Rotor Flanges: 11

#### \_...

#### Tillage

#### RC2210 - 121 In. Medium Duty Row Crop Tiller

**Equipment for Base Machine** 

Working Width:
121 In. (3,073.4 mm)
Tractor PTO Speed: 1000 RPM
Tractor PTO HP (Minimum): 100 HP
Tractor PTO HP (Maximum): 170 HP
Blade Shape: L
Skid Shoes: Adjustable
Side Drive: Gear
Rear Door Support:
Metal Rod with Double Spring
Parking Stand Included
Gearbox Speed: 2 + 2 Speed
Rotor Speed:
181-246-300 RPM

Blades/Rotor: 6
Working Depth (Maximum):
11 In. (279.4 mm)
Driveline Protection: Friction Clutch
Tillage Depth Control: Skid Shoes
Hitch:
Category II and Category III Narrow,
Quick Hitch Compatible

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
1691XF		RC2210 - 121 In. Medium Duty Row Crop Tiller	18,925.00
		DEPTH CONTROL SYSTEM	
4500		Skid Shoe (RC2210)	In Base Price
4510		Cage Roller Manual Control (RC2210)	3,141.00
4520		Cage Roller Hydraulic Control (RC2210)	3,389.00
		DEPTH CONTROL SYSTEM	
8000		Right Disc For RT22, RT23, RC13, and RC22 Series.	836.00
8010		Left Disc For RT22, RT23, RC13, and RC22 Series.	836.00
		MISCELLANEOUS	
9400		Flange Reinforcement Kit For RC2210.	1,037.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5MH99530575	Miscellaneous Flange Reinforcement Kit (RC2210)	1,075.80

#### Grounds Equipment - Bid #ESCNJ 18/19-25

Tillage

## RC2210 - 121 In. Medium Duty Row Crop Tiller Continued

THIS PAGE INTENTIONALLY LEFT BLANK

### FRONTIER PRODUCTS

#### Tillage

#### DH1048 - 4 Ft. Disk Harrow with 12 Blades on 7.5 In. Spacing

**Equipment for Base Machine** 

3-Point Hitch: Category I
Working Width: 48 In.
Blade Spacing: 7.5 In.
Tractor HP (Max): 28 HP
Shipping Weight: 452 lbs.
Approximate Operating Weight: 388 lbs.
Number of Blades: 12
Blade Size: 16 In. Diameter
Blade Thickness: 3 mm (0.118 In.)
Front Gang Blade Type: Notched
Rear Gang Blade Type: Notched
Frame Tubing: 2 In. Square
Gang Tubing: 2 In. Square
Bearing Hanger:

3/8 In. Formed Plate with 1/2 In. U-bolt Bearing Type:
Self Aligning Sealed Ball Bearing in Pre-Riveted Flange
Gang Axle: 1 In. Square
Front Gang Angles: 2, 6, 12, 18 Degrees
Rear Gang Angles: 10, 14, 18, 23 Degrees
Approximate Assembly Time: 15 Minutes

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3311XF		DH1048 - 4 Ft. Disk Harrow with 12 Blades on 7.5 In. Spacing	1,774.00

Attachment Information is not available in MOCI for the base code 3311XF

DH1048 - 4 Ft. Disk Harrow with 12 Blades on 7.5 In. Spacing  Continued
THIS PAGE INTENTIONALLY LEFT BLANK

### FRONTIER PRODUCTS

#### Tillage

#### DH1066 - 5 Ft. 6 In. Disk Harrow with 16 Blades on 7.5 In. Spacing

**Equipment for Base Machine** 

3-Point Hitch: Category I
Working Width: 66 In.
Blade Spacing: 7.5 In.
Tractor HP (Maximum): 28 HP
Shipping Weight: 540 lbs.
Approximate Operating Weight: 445 lbs.
Number of Blades: 16
Blade Size: 16 In. Diameter
Blade Thickness: 3 mm (0.118 In.)
Front Gang Blade Type: Notched
Rear Gang Blade Type: Notched
Frame Tubing: 2 In. Square
Gang Tubing: 2 In. Square
Bearing Hanger:

3/8 In. Formed Plate with 1/2 In. U-bolt Bearing Type:
Self Aligning Sealed Ball Bearing in Pre-Riveted Flange
Gang Axle: 1 In. Square
Front Gang Angles: 2, 6, 12, 18 Degrees
Rear Gang Angles: 10, 14, 18, 23 Degrees
Approximate Assembly Time: 15 Minutes

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3312XF		DH1066 - 5 Ft. 6 In. Disk Harrow with 16 Blades on 7.5 In. Spacing	1,962.00

Attachment Information is not available in MOCI for the base code 3312XF

DH1066 - 5 Ft. 6 In. Disk Harrow with	16 Blades on 7.5 In. Spacing
Continued	d

#### DH1166 - 5 Ft. 6 In. 3-Point Disk Harrow with 16 Blades on 7.5 In. Spacing

**Equipment for Base Machine** 

3-Point Hitch: Category I
Working Width: 66 In.
Blade Spacing: 7.5 In.
Tractor HP (Maximum): 45 HP
Shipping Weight: 755 lbs.
Approximate Operating Weight: 660 lbs.
Number of Blades: 16
Blade Size: 18 In. Diameter
Blade Thickness: 3 mm (0.118 In.)
Frame Tubing: 3 In. Square
Gang Tubing: 3 In. Square
Bearing Hanger:
1/2 In. Formed Plate with Reinforcement
and 2 x - 5/8 In. U-bolts

Miscellaneous

Scraper Kit (DH1166)

5TLRSK716

Bearing Type:
Self Aligning Sealed Ball Bearing
in Pre-Riveted Flange
Gang Axle: 1 In. Square
Front Gang Angles: 2, 9, 13, 24 Degrees
Rear Gang Angles: 5, 11, 20, 27 Degrees
Approximate Assembly Time: 15 Minutes

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3321XF		DH1166 - 5 Ft. 6 In. 3-Point Disk Harrow with 16 Blades on 7.5 In. Spacing	2,442.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 18 In. Diameter for 1 In. Shaft (3mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 18 In. Diameter for 1 In. Shaft (3mm Thick)	37.00
1020		Notched Front and Smooth Rear Disk Blades 18 In. Diameter for 1 In. Shaft (3mm Thick)	18.00
		ATTACHMENTS FOR FIELD CONVERSION	

455.40

DH1166 - 5 Ft. 6 In. 3-Point Disk Harrow with 16 Blades on 7.5 In. S	pacing
Continued	

#### DH1176 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In. Spacing

**Equipment for Base Machine** 

3-Point Hitch: Category I
Working Width: 76 In.
Blade Spacing: 9 In.
Tractor HP (Maximum): 45 HP
Shipping Weight: 814 lbs.
Approximate Operating Weight: 705 lbs.
Number of Blades: 16
Blade Size: 18 In. Diameter
Blade Thickness: 3 mm (0.118 In.)
Frame Tubing: 3 In. Square
Gang Tubing: 3 In. Square
Bearing Hanger:
1/2 In. Formed Plate with Reinforcement
and 2 x - 5/8 In. U-bolts

Miscellaneous

Scraper Kit (DH1176)

5TLRSK916

Bearing Type:
Self Aligning Sealed Ball Bearing
in Pre-Riveted Flange
Gang Axle: 1 In. Square
Front Gang Angles: 2, 9, 13, 24 Degrees
Rear Gang Angles: 5, 11, 20, 27 Degrees
Approximate Assembly Time: 15 Minutes

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	]
		BASE MACHINE	
3322XF		DH1176 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In. Spacing	2,530.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 18 In. Diameter for 1 In. Shaft (3mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 18 In. Diameter for 1 In. Shaft (3mm Thick)	37.00
1020		Notched Front and Smooth Rear Disk Blades 18 In. Diameter for 1 In. Shaft (3mm Thick)	18.00
		ATTACHMENTS FOR FIELD CONVERSION	

473.00

DH1176 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 I	n. Spacing
Continued	

THIS	S PA	AGF.	INTFI	NTIC	DNALLY	I FFT	BLANK	(
1 1 11		<b>'</b> O'						•

#### DH1180 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spacing

**Equipment for Base Machine** 

3-Point Hitch: Category I
Working Width: 80 In.
Blade Spacing: 7.5 In.
Tractor HP (Maximum): 45 HP
Shipping Weight: 820 lbs.
Approximate Operating Weight: 735 lbs.
Number of Blades: 20
Blade Size: 18 In. Diameter
Blade Thickness: 3 mm (0.118 In.)
Frame Tubing: 3 In. Square
Gang Tubing: 3 In. Square
Bearing Hanger:
1/ In. Formed Plate with Reinforcement
and 2 x - 5/8 In. U-bolts

5TLRSK720

Bearing Type:
Self Aligning Sealed Ball Bearing
in Pre-Riveted Flange
Gang Axle: 1 In. Square
Front Gang Angles: 2, 9, 13, 24 Degrees
Rear Gang Angles: 5, 11, 20, 27 Degrees
Approximate Assembly Time: 15 Minutes

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3323XF		DH1180 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spacing	2,743.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 18 In. Diameter for 1 In. Shaft (3mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 18 In. Diameter for 1 In. Shaft (3mm Thick)	48.00
1020		Notched Front and Smooth Rear Disk Blades 18 In. Diameter for 1 In. Shaft (3mm Thick)	22.00
		ATTACHMENTS FOR FIELD CONVERSION	
		Miscellaneous	

Scraper Kit for base machine DH1180 (No Furrow Fillers)

521.40

DH1180 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spa	acing
Continued	

THIS	S PA	AGF.	INTFI	NTIC	DNALLY	I FFT	BLANK	(
1 1 11		<b>'</b> O'						•

#### DH1276 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In. Spacing

**Equipment for Base Machine** 

3-Point Hitch: Category I
Working Width: 76 In.
Blade Spacing: 9 In.
Tractor HP (Maximum): 55 HP
Shipping Weight: 935 lbs.
Approximate Operating Weight: 890 lbs.
Number of Blades: 16
Blade Size: 20 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.)
Frame Tubing: 3 In. Square
Gang Tubing: 3 In. Square
Bearing Hanger:
High Strength 3 In. Channel Steel Hangers
with 5/8 In. Bolts and Plate

Bearing Type:
Self Aligning Sealed Ball Bearing
in Pillow Block
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 13, 16, 19, 23 Degrees
Rear Gang Angles: 8, 11, 19, 23 Degrees
Approximate Assembly Time: 15 Minutes

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3331XF		DH1276 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In. Spacing	3,382.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	77.00
1020		Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	38.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11477	Miscellaneous Center Sweep Kit (all DH12 Series Models)	342.11
	5TLRB1276	DH1276 Rolling Basket	1,850.20
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	297.00
	5TLSK916H	Scraper Kit with 9 In. Spacing for base machine DH1276 (No Furrow Fillers)	710.60

DH1276 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In	. Spacing
Continued	

THIS	SPA	GF II	NTFN	ITIONAL	IYIFF	T BLANK
	<i>-</i>	$\circ$	<b>1</b>   L   1	4 I I O I 4/ \L		

### DH1280 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spacing

**Equipment for Base Machine** 

3-Point Hitch: Category I
Working Width: 80 In.
Blade Spacing: 7.5 In.
Tractor HP (Maximum): 55 HP
Shipping Weight: 978 lbs.
Approximate Operating Weight: 942 lbs.
Number of Blades: 20
Blade Size: 20 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.)
Frame Tubing: 3 In. Square
Gang Tubing: 3 In. Square
Bearing Hanger:
High Strength 3 In. Channel Steel Hangers
with 5/8 In. Bolts and Plate

Bearing Type:
Self Aligning Sealed Ball Bearing
in Pillow Block
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 13, 16, 19, 23 Degrees
Rear Gang Angles: 8, 11, 19, 23 Degrees
Approximate Assembly Time: 15 Minutes

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	]
		BASE MACHINE	
3332XF		DH1280 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spacing	3,746.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	98.00
1020		Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	49.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11477	Miscellaneous Center Sweep Kit (all DH12 Series Models)	342.11
	5TLRB1280	DH1280 Rolling Basket	1,850.20
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	297.00
	5TLSK720H	Scraper Kit with 7.5 In. Spacing (DH1280)	831.60

Tillage

DH1280 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In.	<b>Spacing</b>
Continued	

THIS PAGE INTENTIONALLY LEFT BLANK

## DH1280 - 6 Ft. 8 In. 3-Point Disk Harrow with 18 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear

**Equipment for Base Machine** 

3-Point Hitch: Category I
Working Width: 80 In.
Blade Spacing:
9 In. Front and 7.5 In. Rear
Tractor HP (Maximum): 55 HP
Shipping Weight: 969 lbs.
Approximate Operating Weight: 915 lbs.
Number of Blades: 18
Blade Size: 20 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.)
Frame Tubing: 3 In. Square
Gang Tubing: 3 In. Square
Bearing Hanger:
High Strength 3 In. Channel Steel Hangers

with 5/8 In. Bolts and Plate
Bearing Type:
Self Aligning Sealed Ball Bearing
in Pillow Block
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 13, 16, 19, 23 Degrees
Rear Gang Angles: 8, 11, 19, 23 Degrees
Approximate Assembly Time: 15 Minutes

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3335XF		DH1280 - 6 Ft. 8 In. 3-Point Disk Harrow with 18 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear	3,636.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	87.00
1020		Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	49.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11477	Miscellaneous Center Sweep Kit (all DH12 Series Models)	342.11
	5TLRB1280	DH1280 Rolling Basket	1,850.20
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	297.00
	5TLSK9718H	Scraper Kit with 9 In. Front Spacing and 7.5 In. Rear Spacing for base machine DH1280 (No Furrow Fillers)	786.51

DH1280 - 6 Ft. 8 In. 3-Point Disk Harrow with 18 Blades on 9 In. Spacing on Front and 7.5
In. Spacing on Rear
Continued

٧ŀ	ł
	V

#### DH1296 - 8 Ft. 3-Point Disk Harrow with 20 Blades on 9 In. Spacing

**Equipment for Base Machine** 

3-Point Hitch: Category I
Working Width: 96 In.
Blade Spacing: 9 In.
Tractor HP (Maximum): 55 HP
Shipping Weight: 1040 lbs.
Approximate Operating Weight: 968 lbs.
Number of Blades: 20
Blade Size: 20 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.)
Frame Tubing: 3 In. Square
Gang Tubing: 3 In. Square
Bearing Hanger:
High Strength 3 In. Channel Steel Hangers
with 5/8 In. Bolts and Plate

5TLT70316

5TLSK920H

Bearing Type:
Self Aligning Sealed Ball Bearing
in Pillow Block
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 13, 16, 19, 23 Degrees
Rear Gang Angles: 8, 11, 19, 23 Degrees
Approximate Assembly Time: 15 Minutes

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3333XF		DH1296 - 8 Ft. 3-Point Disk Harrow with 20 Blades on 9 In. Spacing	3,888.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	98.00
1020		Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	49.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11477	Miscellaneous Center Sweep Kit (all DH12 Series Models)	342.11
	5TLRB1296	DH1296 Rolling Basket	2,234.11

Furrow Filler Kit for all Units with 20 In. Blades

Kit contains two 18 In. furrow filler blades, mounting spools and hardware.

Scraper Kit with 9 In. Spacing for base machine DH1296 (No Furrow Filler)

297.00

883.31

DH1296 - 8 Ft. 3-Point Disk Harrow with 20 Blades on 9 In	. Spacing
Continued	

ΤI	ΗІ	S	PA	GE	INT	ΈN	JTI(	ANC	LLY I	LEFT	BLA	١N٨	Κ

#### DH1296 - 8 Ft. 3-Point Disk Harrow with 24 Blades on 7.5 In. Spacing

**Equipment for Base Machine** 

3-Point Hitch: Category I
Working Width: 96 In.
Blade Spacing: 7.5 In.
Tractor HP (Maximum): 55 HP
Shipping Weight: 1066 lbs.
Approximate Operating Weight: 1038 lbs.
Number of Blades: 24
Blade Size: 20 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.)
Frame Tubing: 3 In. Square
Gang Tubing: 3 In. Square
Bearing Hanger:
High Strength 3 In. Channel Steel Hangers
with 5/8 In. Bolts and Plate

5TLT70316

5TLSK724H

Bearing Type:
Self Aligning Sealed Ball Bearing
in Pillow Block
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 13, 16, 19, 23 Degrees
Rear Gang Angles: 8, 11, 19, 23 Degrees
Approximate Assembly Time: 15 Minutes

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3334XF		DH1296 - 8 Ft. 3-Point Disk Harrow with 24 Blades on 7.5 In. Spacing	4,360.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	117.00
1020		Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	59.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11477	Miscellaneous Center Sweep Kit (all DH12 Series Models)	342.11
	5TLRB1296	DH1296 Rolling Basket	2,234.11

Furrow Filler Kit for all Units with 20 In. Blades

Kit contains two 18 In. furrow filler blades, mounting spools and hardware.

Scraper Kit with 7.5 In. Spacing for base machine DH1296 (No Furrow Fillers)

297.00

1,031.80

DH1296 - 8 Ft. 3-Point Disk Harrow with 24 Blades on 7.5 In	. Spacing
Continued	

ΤI	ΗІ	S	PA	GE	INT	ΈN	JTI(	ANC	LLY I	LEFT	BLA	١N٨	Κ

#### DH1376 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In. Spacing

**Equipment for Base Machine** 

3-Point Hitch: Category I and II
(Quick Hitch Compatible)
Working Width: 76 In.
Blade Spacing: 9 In.
Tractor HP (Maximum): 75 HP
Shipping Weight: 1229 lbs.
Approximate Operating Weight: 1109 lbs.
Number of Blades: 16
Blade Size: 22 In. Diameter
Blade Thickness: 4 mm (0.157 In.)
Frame Tubing: 4 In. x 3 In.
Gang Tubing: 4 In. x 3 In.
Bearing Hanger:
2 In. x 4 In. Steel Tubing

5TLSK91643

Scraper Kit with 9 In. Spacing (DH1376)

with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed Ball Bearing
in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 9, 12, 15, 18 Degrees
Rear Gang Angles: 9, 12, 15, 18 Degrees
Approximate Assembly Time: 15 Minutes

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	]
		BASE MACHINE	
3341XF		DH1376 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In. Spacing	4,250.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	74.00
1020		Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	36.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11476	Miscellaneous Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	341.00
	5TLRB1376	DH1376 Rolling Basket	1,833.71
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	302.51

720.51

DH1376 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In.	Spacing
Continued	

ΤI	ΗІ	S	PA	GE	INT	ΈN	JTI(	ANC	LLY I	LEFT	BLA	١N٨	Κ

#### DH1380 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spacing

**Equipment for Base Machine** 

3-Point Hitch: Category I and II
(Quick Hitch Compatible)
Working Width: 80 In.
Blade Spacing: 7.5 In.
Tractor HP (Maximum): 75 HP
Shipping Weight: 1326 lbs.
Approximate Operating Weight: 1206 lbs.
Number of Blades: 20
Blade Size: 22 In. Diameter
Blade Thickness: 4 mm (0.157 In.)
Frame Tubing: 4 In. x 3 In.
Gang Tubing: 4 In. x 3 In.
Bearing Hanger:
2 In. x 4 In Steel Tubing

5TLSK72043

with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed Ball Bearing
in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 9, 12, 15, 18 Degrees
Rear Gang Angles: 9, 12, 15, 18 Degrees
Approximate Assembly Time: 15 Minutes

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3342XF		DH1380 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spacing	4,806.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	93.00
1020		Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	47.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11476	Miscellaneous Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	341.00
	5TLRB1380	DH1380 Rolling Basket	1,833.71
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	302.51

Scraper Kit with 7.5 In. Spacing (DH1380)

831.60

Tillage

DH1380 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spa	acing
Continued	

THIS PAGE INTENTIONALLY LEFT BLANK

### DH1396 - 8 Ft. 3-Point Disk Harrow with 20 Blades on 9 In. Spacing

**Equipment for Base Machine** 

3-Point Hitch: Category I and II
(Quick Hitch Compatible)
Working Width: 96 In.
Blade Spacing: 9 In.
Tractor HP (Maximum): 75 HP
Shipping Weight: 1376 lbs.
Approximate Operating Weight: 1256 lbs.
Number of Blades: 20
Blade Size: 22 In. Diameter
Blade Thickness: 4 mm (0.157 In.)
Frame Tubing: 4 In. x 3 In.
Gang Tubing: 4 In. x 3 In.
Bearing Hanger:
2 In. x 4 In. Steel Tubing

with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed Ball Bearing
in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 9, 12, 15, 18 Degrees
Rear Gang Angles: 9, 12, 15, 18 Degrees
Approximate Assembly Time: 15 Minutes

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	]
		BASE MACHINE	
3343XF		DH1396 - 8 Ft. 3-Point Disk Harrow with 20 Blades on 9 In. Spacing	4,893.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	93.00
1020		Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	47.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11476	Miscellaneous Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	341.00
	5TLRB1396	DH1396 Rolling Basket	2,222.00
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	302.51
	5TLSK92043	Scraper Kit with 9 In. Spacing (DH1396)	885.51

Tillage

DH1396 - 8 Ft. 3-Point Disk Harrow with 20 Blades on 9 In. Spacing  Continued	

THIS PAGE INTENTIONALLY LEFT BLANK

### FRONTIER PRODUCTS

#### Tillage

#### DH1396 - 8 Ft. 3-Point Disk Harrow with 24 Blades on 7.5 In. Spacing

**Equipment for Base Machine** 

3-Point Hitch: Category I and II
(Quick Hitch Compatible)
Working Width: 96 In.
Blade Spacing: 7.5 In.
Tractor HP (Maximum): 75 HP
Shipping Weight: 1466 lbs.
Approximate Operating Weight: 1346 lbs.
Number of Blades: 24
Blade Size: 22 In. Diameter
Blade Thickness: 4 mm (0.157 In.)
Frame Tubing: 4 In. x 3 In.
Gang Tubing: 4 In. x 3 In.
Bearing Hanger:
2 In. x 4 In. Steel Tubing

with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed Ball Bearing
in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 9, 12, 15, 18 Degrees
Rear Gang Angles: 9, 12, 15, 18 Degrees
Approximate Assembly Time: 15 Minutes

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	]
		BASE MACHINE	
3344XF		DH1396 - 8 Ft. 3-Point Disk Harrow with 24 Blades on 7.5 In. Spacing	5,376.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	111.00
1020		Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	55.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11476	Miscellaneous Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	341.00
	5TLRB1396	DH1396 Rolling Basket	2,222.00
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	302.51
	5TLSK72443	Scraper Kit with 7.5 In. Spacing (DH1396)	1,023.00

DH1396 - 8 Ft. 3-Point Disk Harrow with 24 Blades on 7.5 In. Spacing
Continued

TΙ	ΗІ	S	PA	GE	INT	ΕN	TIC	DNALL	Y LEF	ТΒІ	LAN	K

#### DH1508 - 8 Ft. Drawn Disk Harrow with 24 Blades on 7.5 In. Spacing

**Equipment for Base Machine** 

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 3 In. x 8 In. Cylinder
with 150 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (9.5L-15 6 Ply)
Working Width: 8 Ft.
Blade Spacing: 7.5 In.
Tractor HP: 35-55 HP
Shipping Weight: 2018 lbs.
Approximate Operating Weight: 1943 lbs.
Number of Blades: 24
Blade Size: 20 In. or 22 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.) with
20 In. or 4 mm (0.157 In.) with 22 In.
Frame Tubing: 3 In. Square
Gang Tubing: 3 In. Square

Bearing Hanger:
2 In. x 4 In. Steel Tubing
with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed or Lubricated
Ball Bearing in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles:
9, 13, 14, 16, 19, 20, 23, 24, 26 Degrees
Rear Gang Angles:
8, 11, 13, 15, 16, 19, 21, 23, 27 Degrees
Approximate Assembly Time: 4 Hours

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3351XF		DH1508 - 8 Ft. Drawn Disk Harrow with 24 Blades on 7.5 In. Spacing	9,020.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	116.00
1020		Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	58.00
1040		Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	555.00
1060		Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	670.00
1080		Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	552.00
		DISK GANG BEARING STYLE	
2000		Relube Bearings for 1.125 In. Gang Beam Shaft	98.00
2010		Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price
9000		SCRAPERS Scraper Kit	840.00
		7.5 In. Spacing with 24 Blades.	

### DH1508 - 8 Ft. Drawn Disk Harrow with 24 Blades on 7.5 In. Spacing Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
9030		SCRAPERSContinued Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	136.00
9020		MIDDLE BREAKER  Middle Breaker Kit For all DH1508 and DH1509 Models.	316.00
		MISCELLANEOUS	
9010		Furrow Filler Kit for all Units with 20 In. Blades	286.00
9015		Furrow Filler Kit for all Units with 22 In. Blades	292.00
905G		DH1508 Rolling Basket with mounts and weight kit	2,396.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL14177	Miscellaneous Center Sweep Kit (all DH1508 and DH1509 Models)	327.80
	5TLRB1508	DH1508 Rolling Basket	2,486.00
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	61.60
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	297.00
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	302.51
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades.Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	140.80
	5TLSK7245	Scraper Kit with 7.5 In. Spacing with 24 Blades for base machine DH1508 (No Furrow Fillers)	871.20

#### DH1508 - 8 Ft. Drawn Disk Harrow with 20 Blades on 9 In. Spacing

**Equipment for Base Machine** 

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 3 In. x 8 In. Cylinder
with 150 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (9.5L-15 6 Ply)
Working Width: 8 Ft.
Blade Spacing: 9 In.
Tractor HP: 35-55 HP
Shipping Weight: 1908 lbs.
Approximate Operating Weight: 1833 lbs.
Number of Blades: 20
Blade Size: 20 In. or 22 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.) with
20 In. or 4 mm (0.157 In.) with 22 In.
Frame Tubing: 3 In. Square
Gang Tubing: 3 In. Square

Bearing Hanger:
2 In. x 4 In. Steel Tubing
with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed or Lubricated
Ball Bearing in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles:
9, 13, 14, 16, 19, 20, 23, 24, 26 Degrees
Rear Gang Angles:
8, 11, 13, 15, 16, 19, 21, 23, 27 Degrees
Approximate Assembly Time: 4 Hours

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3352XF		DH1508 - 8 Ft. Drawn Disk Harrow with 20 Blades on 9 In. Spacing	8,338.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	98.00
1020		Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	49.00
1040		Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	463.00
1060		Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	559.00
1080		Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	509.00
		DISK GANG BEARING STYLE	
2000		Relube Bearings for 1.125 In. Gang Beam Shaft	98.00
2010		Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price
9000		SCRAPERS Scraper Kit 9 In. Spacing with 20 Blades.	819.00

### DH1508 - 8 Ft. Drawn Disk Harrow with 20 Blades on 9 In. Spacing Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
9030		SCRAPERSContinued Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	136.00
9020		MIDDLE BREAKER  Middle Breaker Kit For all DH1508 and DH1509 Models.	316.00
		MISCELLANEOUS	
9010		Furrow Filler Kit for all Units with 20 In. Blades	286.00
9015		Furrow Filler Kit for all Units with 22 In. Blades	292.00
905G		DH1508 Rolling Basket with mounts and weight kit	2,396.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL14177	Miscellaneous Center Sweep Kit (all DH1508 and DH1509 Models)	327.80
	5TLRB1508	DH1508 Rolling Basket	2,486.00
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	61.60
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	297.00
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	302.51
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades.Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	140.80
	5TLSK9205	Scraper Kit with 9 In. Spacing with 20 Blades for base machine DH1508 (No Furrow Fillers)	850.31

**List Price** 

#### Tillage

## DH1508 - 8 Ft. Drawn Disk Harrow with 22 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear

**Equipment for Base Machine** 

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 3 In. x 8 In. Cylinder
with 150 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (9.5L-15 6 Ply)
Working Width: 8 Ft.
Blade Spacing: 9 In. Front and 7.5 In. Rear
Tractor HP: 35-55 HP
Shipping Weight: 1943 lbs.
Approximate Operating Weight: 1868 lbs.
Number of Blades: 22
Blade Size: 20 In. or 22 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.) with
20 In. or 4 mm (0.157 In.) with 22 In.
Frame Tubing: 3 In. Square
Gang Tubing: 3 In. Square

Bearing Hanger:
2 In. x 4 In. Steel Tubing
with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed or Lubricated
Ball Bearing in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles:
9, 13, 14, 16, 19, 20, 23, 24, 26 Degrees
Rear Gang Angles:
8, 11, 13, 15, 16, 19, 21, 23, 27 Degrees
Approximate Assembly Time: 4 Hours

Code	Attachment Identifier	Description	Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3353XF		DH1508 - 8 Ft. Drawn Disk Harrow with 22 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear	8,765.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	107.00
1020		Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	58.00
1040		Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	508.00
1060		Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	614.00
1080		Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	566.00
		DISK GANG BEARING STYLE	
2000		Relube Bearings for 1.125 In. Gang Beam Shaft	98.00
2010		Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price

**SCRAPERS** 

## DH1508 - 8 Ft. Drawn Disk Harrow with 22 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear

Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
9000		SCRAPERSContinued Scraper Kit 9 In. Front Spacing and 7.5 In. Rear Spacing with 22 Blades (DH1508).	872.00
9030		Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	136.00
9020		MIDDLE BREAKER  Middle Breaker Kit For all DH1508 and DH1509 Models.	316.00
9010		MISCELLANEOUS Furrow Filler Kit for all Units with 20 In. Blades	286.00
9015		Furrow Filler Kit for all Units with 22 In. Blades	292.00
905G		DH1508 Rolling Basket with mounts and weight kit	2,396.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL14177	Miscellaneous Center Sweep Kit (all DH1508 and DH1509 Models)	327.80
	5TLRB1508	DH1508 Rolling Basket	2,486.00
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	61.60
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	297.00
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	302.51
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	140.80
	5TLSK97225	Scraper Kit with 9 In. Front Spacing and 7.5 In. Rear Spacing with 22 Blades for base machine DH1508 (No Furrow Fillers)	905.31

Suggested

### Tillage

#### DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 28 Blades on 7.5 In. Spacing

**Equipment for Base Machine** 

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 3 In. x 8 In. Cylinder
with 150 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (9.5L-15 6 Ply)
Working Width: 9 Ft. 6 In.
Blade Spacing: 7.5 In.
Tractor HP: 40-65 HP
Shipping Weight: 2100 lbs.
Approximate Operating Weight: 2025 lbs.
Number of Blades: 28
Blade Size: 20 In. or 22 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.) with
20 In. or 4 mm (0.157 In.) with 22 In.
Frame Tubing: 3 In. Square

Attachment

Gang Tubing: 3 In. Square
Bearing Hanger: 2 In. x 4 In. Steel Tubing
with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed or Lubricated
Ball Bearing in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles:
9, 13, 14, 16, 19, 20, 23, 24, 26 Degrees
Rear Gang Angles:
8, 11, 13, 15, 16, 19, 21, 23, 27 Degrees
Approximate Assembly Time: 4 Hours

Code	Identifier	Description	USD (\$)
		Select One Code From Each Required Category	]
		BASE MACHINE	
3354XF		DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 28 Blades on 7.5 In. Spacing	9,397.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	136.00
1020		Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	68.00
1040		Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	649.00
1060		Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	783.00
1080		Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	714.00
		DISK GANG BEARING STYLE	
2000		Relube Bearings for 1.125 In. Gang Beam Shaft	98.00
2010		Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price
		SCRAPERS	
9000		Scraper Kit	1,024.00

7.5 In. Spacing with 28 Blades.

# DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 28 Blades on 7.5 In. Spacing Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		SCRAPERSContinued	
9030		Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	136.00
		MIDDLE BREAKER	
9020		Middle Breaker Kit For all DH1508 and DH1509 Models.	316.00
		MISCELLANEOUS	
9010		Furrow Filler Kit for all Units with 20 In. Blades	286.00
9015		Furrow Filler Kit for all Units with 22 In. Blades	292.00
905H		DH1509 Rolling Basket with mounts and weight kit	2,696.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL14177	Miscellaneous Center Sweep Kit (all DH1508 and DH1509 Models)	327.80
	5TLRB1509	DH1509 Rolling Basket	2,797.31
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	61.60
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	297.00
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	302.51
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades.Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	140.80
	5TLSK7285	Scraper Kit with 7.5 In. Spacing with 28 Blades for base machine DH1509 (No Furrow Fillers)	1,062.60

#### DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 24 Blades on 9 In. Spacing

**Equipment for Base Machine** 

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 3 In. x 8 In. Cylinder
with 150 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (9.5L-15 6 Ply)
Working Width: 9 Ft. 6 In.
Blade Spacing: 9 In.
Tractor HP: 40-65 HP
Shipping Weight: 2028 lbs.
Approximate Operating Weight: 1953 lbs.
Number of Blades: 24
Blade Size: 20 In. or 22 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.) with
20 In. or 4 mm (0.157 In.) with 22 In.
Frame Tubing: 3 In. Square

Gang Tubing: 3 In. Square
Bearing Hanger: 2 In. x 4 In. Steel Tubing
with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed or Lubricated
Ball Bearing in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles:
9, 13, 14, 16, 19, 20, 23, 24, 26 Degrees
Rear Gang Angles:
8, 11, 13, 15, 16, 19, 21, 23, 27 Degrees
Approximate Assembly Time: 4 Hours

			List Price
	Attachment		Suggested
Code	Identifier	Description	USD (\$)

#### Select One Code From Each Required Category

#### **BASE MACHINE**

	BAGE MAGNINE	
3355XF	DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 24 Blades on 9 In. Spacing	9,238.00
	DISK BLADES	
1000	Notched Front and Notched Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	In Base Price
1010	Smooth Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	116.00
1020	Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	58.00
1040	Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	555.00
1060	Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	670.00
1080	Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	613.00
	DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.125 In. Gang Beam Shaft	98.00
2010	Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price
	SCRAPERS	
9000	Scraper Kit 9 In. Spacing with 24 Blades.	941.00
9030	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	136.00

# DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 24 Blades on 9 In. Spacing Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		SCRAPERSContinued	
		MIDDLE BREAKER	
9020		Middle Breaker Kit	316.00
		For all DH1508 and DH1509 Models.	
		MISCELLANEOUS	
9010		Furrow Filler Kit for all Units with 20 In. Blades	286.00
9015		Furrow Filler Kit for all Units with 22 In. Blades	292.00
905H		DH1509 Rolling Basket with mounts and weight kit	2,696.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL14177	Miscellaneous Center Sweep Kit (all DH1508 and DH1509 Models)	327.80
	5TLRB1509	DH1509 Rolling Basket	2,797.31
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	61.60
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	297.00
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	302.51
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models)	140.80
		Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	
	5TLSK9245	Scraper Kit with 9 In. Spacing with 24 Blades for base machine DH1509 (No Furrow Fillers)	976.80

# DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 26 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear

**Equipment for Base Machine** 

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 3 In. x 8 In. Cylinder
with 150 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (9.5L-15 6 Ply)
Working Width: 9 Ft. 6 In.
Blade Spacing: 9 In. Front and 7.5 In. Rear
Tractor HP: 40-65 HP
Shipping Weight: 1993 lbs.
Approximate Operating Weight: 2068 lbs.
Number of Blades: 26
Blade Size: 20 In. or 22 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.) with
20 In. or 4 mm (0.157 In.) with 22 In.
Frame Tubing: 3 In. Square

Gang Tubing: 3 In. Square
Bearing Hanger: 2 In. x 4 In. Steel Tubing
with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed or Lubricated
Ball Bearing in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles:
9, 13, 14, 16, 19, 20, 23, 24, 26 Degrees
Rear Gang Angles:
8, 11, 13, 15, 16, 19, 21, 23, 27 Degrees
Approximate Assembly Time: 4 Hours

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3356XF		DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 26 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear	9,663.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	126.00
1020		Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	68.00
1040		Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	602.00
1060		Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	727.00
1080		Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	669.00
		DISK GANG BEARING STYLE	
2000		Relube Bearings for 1.125 In. Gang Beam Shaft	98.00
2010		Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price
		SCRAPERS	
9000		Scraper Kit	979.00

# DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 26 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		SCRAPERSContinued 9 In. Front Spacing and 7.5 In. Rear Spacing with 26 Blades (DH1509).	
9030		Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	136.00
		MIDDLE BREAKER	
9020		Middle Breaker Kit For all DH1508 and DH1509 Models.	316.00
		MISCELLANEOUS	
9010		Furrow Filler Kit for all Units with 20 In. Blades	286.00
9015		Furrow Filler Kit for all Units with 22 In. Blades	292.00
905H		DH1509 Rolling Basket with mounts and weight kit	2,696.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL14177	Miscellaneous Center Sweep Kit (all DH1508 and DH1509 Models)	327.80
	5TLRB1509	DH1509 Rolling Basket	2,797.31
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	61.60
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	297.00
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	302.51
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades.Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	140.80
	5TLSK97265	Scraper Kit with 9 In. Front Spacing and 7.5 In. Rear Spacing with 22 Blades for base machine DH1509 (No Furrow Fillers)	1,016.40

#### DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 32 Blades on 7.5 In. Spacing

**Equipment for Base Machine** 

Hitch: Drawn Level Lift with Clevis and Jack Hitch Safety Chain: Standard Hydraulics: 3 In. x 8 In. Cylinder with 150 In. of Hydraulic Hose Depth Control: Center Mounted Pin Adjustment Tires: Standard (9.5L-15 6 Ply) Working Width: 10 Ft. 6 In. Blade Spacing: 7.5 In. Tractor HP: 45-75 HP Shipping Weight: 2555 lbs. Approximate Operating Weight: 2480 lbs. Number of Blades: 32 Blade Size: 20 In. or 22 In. Diameter Blade Thickness: 3.5 mm (0.138 In.) with 20 In. or 4 mm (0.157 In.) with 22 In. Frame Tubing: 4 In. x 3 In. and 5 In. x 3 In.

Gang Tubing: 4 In. x 3 In.
Bearing Hanger: 2 In. x 4 In. Steel Tubing with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed or Lubricated
Ball Bearing in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 9, 11, 12, 14, 15, 16, 19, 22, 25 Degrees
Rear Gang Angles: 5, 8, 9, 11, 12, 14, 15, 17, 20, 23 Degrees
Approximate Assembly Time: 4 Hours

Attachmen Code Identifier	nt Description	List Price Suggested USD (\$)
	Select One Code From Each Required Category	
	BASE MACHINE	
3357XF	DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 32 Blades on 7.5 In. Spacing	11,257.00
	DISK BLADES	
1000	Notched Front and Notched Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	In Base Price
1010	Smooth Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	155.00
1020	Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	77.00
1040	Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	741.00
1060	Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	894.00
1080	Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	818.00
	DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.125 In. Gang Beam Shaft	144.00
2010	Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price

**SCRAPERS** 

Scraper Kit

9000

1,189.00

# DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 32 Blades on 7.5 In. Spacing Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		SCRAPERSContinued 7.5 In. Spacing with 32 Blades.	
9030		Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	136.00
		MIDDLE BREAKER	
9020		Middle Breaker Kit For all DH1510 and DH1512 Models.	329.00
		MISCELLANEOUS	
9010		Furrow Filler Kit for all Units with 20 In. Blades	286.00
9015		Furrow Filler Kit for all Units with 22 In. Blades	292.00
9051		DH1510 Rolling Basket with mounts and weight kit	2,996.00
		WHEELS AND TIRES	
9040		Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	1,049.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11476	Miscellaneous Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	341.00
	5TLRB1510	DH1510 Rolling Basket	3,108.60
	5TL13160	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	1,089.00
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	61.60
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	297.00
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	302.51
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models)	140.80
		Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	
	5TLSK7325	Scraper Kit with 7.5 In. Spacing with 32 Blades for base machine DH1510 (No Furrow Fillers)	1,234.20

#### Tillage

#### DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 28 Blades on 9 In. Spacing

**Equipment for Base Machine** 

Hitch: Drawn Level Lift with Clevis and Jack Hitch Safety Chain: Standard Hydraulics: 3 In. x 8 In. Cylinder with 150 In. of Hydraulic Hose Depth Control: Center Mounted Pin Adjustment Tires: Standard (9.5L-15 6 Ply) Working Width: 10 Ft. 6 In. Blade Spacing: 9 In. Tractor HP: 45-75 HP Shipping Weight: 2473 lbs. Approximate Operating Weight: 2398 lbs. Number of Blades: 28 Blade Size: 20 In. or 22 In. Diameter Blade Thickness: 3.5 mm (0.138 In.) with 20 In. or 4 mm (0.157 In.) with 22 In. Frame Tubing: 4 In. x 3 In. and 5 In. x 3 In.

Gang Tubing: 4 In. x 3 In.
Bearing Hanger: 2 In. x 4 In. Steel Tubing with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed or Lubricated
Ball Bearing in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 9, 11, 12, 14, 15, 16, 19, 22, 25 Degrees
Rear Gang Angles: 5, 8, 9, 11, 12, 14, 15, 17, 20, 23 Degrees
Approximate Assembly Time: 4 Hours

Code	Attachment Identifier	Description	Suggested USD (\$)
		Select One Code From Each Required Category	]
		BASE MACHINE	
3358XF		DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 28 Blades on 9 In. Spacing	10,699.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	136.00
1020		Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	68.00
1040		Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	649.00
1060		Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	783.00
1080		Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	714.00
		DISK GANG BEARING STYLE	
2000		Relube Bearings for 1.125 In. Gang Beam Shaft	144.00
2010		Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price
		SCRAPERS	
9000		Scraper Kit	1,118.00

# DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 28 Blades on 9 In. Spacing Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		SCRAPERSContinued 9 In. Spacing with 28 Blades.	
9030		Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	136.00
		MIDDLE BREAKER	
9020		Middle Breaker Kit For all DH1510 and DH1512 Models.	329.00
		MISCELLANEOUS	
9010		Furrow Filler Kit for all Units with 20 In. Blades	286.00
9015		Furrow Filler Kit for all Units with 22 In. Blades	292.00
9051		DH1510 Rolling Basket with mounts and weight kit	2,996.00
		WHEELS AND TIRES	
9040		Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	1,049.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11476	Miscellaneous Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	341.00
	5TLRB1510	DH1510 Rolling Basket	3,108.60
	5TL13160	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	1,089.00
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	61.60
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	297.00
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	302.51
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades.Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	140.80
	5TLSK9285	Scraper Kit with 9 In. Spacing with 28 Blades for base machine DH1510 (No Furrow Fillers)	1,160.51

# DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 30 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear

**Equipment for Base Machine** 

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 3 In. x 8 In. Cylinder
with 150 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (9.5L-15 6 Ply)
Working Width: 10 Ft. 6 In.
Blade Spacing: 9 In. Front and 7.5 In. Rear
Tractor HP: 45-75 HP
Shipping Weight: 2515 lbs.
Approximate Operating Weight: 2440 lbs.
Number of Blades: 30
Blade Size: 20 In. or 22 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.) with
20 In. or 4 mm (0.157 In.) with 22 In.
Frame Tubing:
4 In. x 3 In. and 5 In. x 3 In.

Gang Tubing: 4 In. x 3 In.
Bearing Hanger: 2 In. x 4 In. Steel Tubing with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed or Lubricated
Ball Bearing in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 9, 11, 12, 14, 15, 16, 19, 22, 25 Degrees
Rear Gang Angles: 5, 8, 9, 11, 12, 14, 15, 17, 20, 23 Degrees
Approximate Assembly Time: 4 Hours

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
3359XF		BASE MACHINE  DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 30 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear	11,058.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	144.00
1020		Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	77.00
1040		Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	693.00
1060		Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	837.00
1080		Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	770.00
		DISK GANG BEARING STYLE	
2000		Relube Bearings for 1.125 In. Gang Beam Shaft	144.00
2010		Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price

#### **SCRAPERS**

# DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 30 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear Continued

			List Price
Code	Attachment Identifier	Description	Suggested USD (\$)
		SCRAPERSContinued	
9000		Scraper Kit 9 In. Front Spacing and 7.5 In. Rear Spacing with 30 Blades.	1,156.00
9030		Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	136.00
		MIDDLE BREAKER	
9020		Middle Breaker Kit For all DH1510 and DH1512 Models.	329.00
		MISCELLANEOUS	
9010		Furrow Filler Kit for all Units with 20 In. Blades	286.00
9015		Furrow Filler Kit for all Units with 22 In. Blades	292.00
9051		DH1510 Rolling Basket with mounts and weight kit	2,996.00
		WHEELS AND TIRES	
9040		Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	1,049.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11476	Miscellaneous Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	341.00
	5TLRB1510	DH1510 Rolling Basket	3,108.60
	5TL13160	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	1,089.00
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	61.60
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	297.00
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	302.51
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	140.80
	5TLSK97305	Scraper Kit with 9 In. Front Spacing and 7.5 In. Rear Spacing with 30 Blades for base machine DH1510 (No Furrow Fillers)	1,200.11

#### T''...

#### Tillage

#### DH1512 - 12 Ft. Drawn Disk Harrow with 36 Blades on 7.5 In. Spacing

**Equipment for Base Machine** 

Hitch: Drawn Level Lift
with clevis and jack
Hitch Safety Chain: Standard
Hydraulics: 3 In. x 8 In. Cylinder
with 150 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (9.5L-15 6 Ply)
Working Width: 12 Ft.
Blade Spacing: 7.5 In.
Tractor HP: 55-85 HP
Shipping Weight: 3113 lbs.
Approximate Operating Weight: 3038 lbs.
Number of Blades: 36
Blade Size: 20 In. or 22 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.) with
20 In. or 4 mm (0.157 In.) with 22 In.
Frame Tubing:
4 In. x 3 In. and 5 In. x 3 In.

Gang Tubing: 4 In. x 3 In.
Bearing Hanger: 2 In. x 4 In. Steel Tubing
with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed or Lubricated
Ball Bearing in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 9, 11, 12, 14, 15,
16, 19, 22, 25 Degrees
Rear Gang Angles: 5, 8, 9, 11, 12, 14,
15, 17, 20, 23 Degrees
Approximate Assembly Time: 4 Hours

Code	Attachment Identifier	Description	Suggested USD (\$)
		Select One Code From Each Required Category	]
		BASE MACHINE	
335AXF		DH1512 - 12 Ft. Drawn Disk Harrow with 36 Blades on 7.5 In. Spacing	12,786.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	175.00
1020		Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	86.00
1040		Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	833.00
1060		Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	1,007.00
1080		Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	920.00
		DISK GANG BEARING STYLE	
2000		Relube Bearings for 1.125 In. Gang Beam Shaft	144.00
2010		Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price
		SCRAPERS	
9000		Scraper Kit 7.5 In. Spacing with 36 Blades.	1,497.00

# DH1512 - 12 Ft. Drawn Disk Harrow with 36 Blades on 7.5 In. Spacing Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
9030		SCRAPERSContinued Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	136.00
9020		MIDDLE BREAKER  Middle Breaker Kit For all DH1510 and DH1512 Models.	329.00
9010		MISCELLANEOUS Furrow Filler Kit for all Units with 20 In. Blades	286.00
9015		Furrow Filler Kit for all Units with 22 In. Blades	292.00
905K		DH1512 Rolling Basket with mounts and weight kit	3,593.00
9040		WHEELS AND TIRES  Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)  ATTACHMENTS FOR FIELD CONVERSION	1,049.00
	5TL11476	Miscellaneous Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	341.00
	5TLRB1512	DH1512 Rolling Basket	3,729.00
	5TL13160	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	1,089.00
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	61.60
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	297.00
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	302.51
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	140.80
	5TLSK7365	Scraper Kit with 7.5 In. Spacing with 36 Blades for base machine DH1512 (No Furrow Fillers)	1,553.20

### FRONTIER PRODUCTS

#### Tillage

#### DH1512 - 12 Ft. Drawn Disk Harrow with 32 Blades on 9 In. Spacing

**Equipment for Base Machine** 

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 3 In. x 8 In. Cylinder
with 150 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (9.5L-15 6 Ply)
Working Width: 12 Ft.
Blade Spacing: 9 In.
Tractor HP: 55-85 HP
Shipping Weight: 3023 lbs.
Approximate Operating Weight: 2948 lbs.
Number of Blades: 32
Blade Size: 20 In. or 22 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.) with
20 In. or 4 mm (0.157 In.) with 22 In.
Frame Tubing:
4 In. x 3 In. and 5 In. x 3 In.

Gang Tubing: 4 In. x 3 In.
Bearing Hanger: 2 In. x 4 In. Steel Tubing with 3/4 In. U-bolt
Bearing Type: Self Aligning Sealed or Lubricated
Ball Bearing in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 9, 11, 12, 14, 15, 16, 19, 22, 25 Degrees
Rear Gang Angles: 5, 8, 9, 11, 12, 14, 15, 17, 20, 23 Degrees
Approximate Assembly Time: 4 Hours

Code	Attachment Identifier	Description	Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
335BXF		DH1512 - 12 Ft. Drawn Disk Harrow with 32 Blades on 9 In. Spacing	11,944.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	155.00
1020		Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	77.00
1040		Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	741.00
1060		Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	894.00
1080		Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	818.00
		DISK GANG BEARING STYLE	
2000		Relube Bearings for 1.125 In. Gang Beam Shaft	144.00
2010		Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price
		SCRAPERS	
9000		Scraper Kit 9 In. Spacing with 32 Blades.	1,405.00

# DH1512 - 12 Ft. Drawn Disk Harrow with 32 Blades on 9 In. Spacing Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
9030		SCRAPERSContinued Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	136.00
9020		MIDDLE BREAKER  Middle Breaker Kit For all DH1510 and DH1512 Models.	329.00
9010		MISCELLANEOUS Furrow Filler Kit for all Units with 20 In. Blades	286.00
9015		Furrow Filler Kit for all Units with 22 In. Blades	292.00
905K		DH1512 Rolling Basket with mounts and weight kit	3,593.00
9040		WHEELS AND TIRES Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)  ATTACHMENTS FOR FIELD CONVERSION	1,049.00
	5TL11476	Miscellaneous Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	341.00
	5TLRB1512	DH1512 Rolling Basket	3,729.00
	5TL13160	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	1,089.00
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	61.60
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	297.00
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	302.51
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	140.80
	5TLSK9325	Scraper Kit with 9 In. Spacing with 32 Blades for base machine DH1512 (No Furrow Fillers)	1,457.51

#### \_...

#### Tillage

# DH1512 - 12 Ft. Drawn Disk Harrow with 34 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear

**Equipment for Base Machine** 

Hitch: Drawn Level Lift with Clevis and Jack Hitch Safety Chain: Standard Hydraulics: 3 In. x 8 In. Cylinder with 150 In. of Hydraulic Hose Depth Control: Center Mounted Pin Adjustment Tires: Standard (9.5L-15 6 Ply) Working Width: 12 Ft. Blade Spacing: 9 In. Front and 7.5 In. Rear Tractor HP: 55-85 HP Shipping Weight: 3073 lbs. Approximate Operating Weight: 2998 lbs. Number of Blades: 34 Blade Size: 20 In. or 22 In. Diameter Blade Thickness: 3.5 mm (0.138 In.) with 20 In. or 4 mm (0.157 In.) with 22 In. Frame Tubing:

4 In. x 3 In. and 5 In. x 3 In.
Gang Tubing: 4 In. x 3 In.
Bearing Hanger: 2 In. x 4 In. Steel Tubing
with 3/4 In. U-bolt
Bearing Type: Self Aligning Sealed
or Lubricated Ball Bearing in a
Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 9, 11, 12, 14, 15,
16, 19, 22, 25 Degrees
Rear Gang Angles: 5, 8, 9, 11, 12, 14,
15, 17, 20, 23 Degrees
Approximate Assembly Time: 4 Hours

Code	Attachment Identifier	Description	Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
335CXF		DH1512 - 12 Ft. Drawn Disk Harrow with 34 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear	12,237.00
		DISK BLADES	
1000		Notched Front and Notched Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	In Base Price
1010		Smooth Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	164.00
1020		Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	86.00
1040		Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	788.00
1060		Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	950.00
1080		Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	873.00
		DISK GANG BEARING STYLE	
2000		Relube Bearings for 1.125 In. Gang Beam Shaft	144.00
2010		Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price

#### **SCRAPERS**

# DH1512 - 12 Ft. Drawn Disk Harrow with 34 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear

Continued

	Attachment		List Price Suggested
Code	Identifier	Description	USD (\$)
9000		SCRAPERSContinued Scraper Kit 9 In. Front Spacing and 7.5 In. Rear Spacing with 34 Blades.	1,459.00
9030		Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	136.00
9020		MIDDLE BREAKER  Middle Breaker Kit	329.00
		For all DH1510 and DH1512 Models.	
		MISCELLANEOUS	
9010		Furrow Filler Kit for all Units with 20 In. Blades	286.00
9015		Furrow Filler Kit for all Units with 22 In. Blades	292.00
905K		DH1512 Rolling Basket with mounts and weight kit	3,593.00
		WHEELS AND TIRES	
9040		Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	1,049.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11476	Miscellaneous Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	341.00
	5TLRB1512	DH1512 Rolling Basket	3,729.00
	5TL13160	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	1,089.00
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	61.60
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	297.00
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	302.51
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	140.80
	5TLSK97345	Scraper Kit with 9 In. Front Spacing and 7.5 In. Rear Spacing with 34 Blades for base machine DH1512 (No Furrow Fillers)	1,513.60

3000

## Tillage

#### 1 1110

## DH1610 - 10 Ft 6 In. Drawn Disk Harrow with 28 Blades on 9 In. Spacing

**Equipment for Base Machine** 

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 4 In. x 8 In. Cylinder
with 160 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard ( Dual 9.5L-15 6 Ply)
Working Width: 10 Ft. 6 In.
Blade Spacing: 9 In.
Tractor HP: 60-80 HP
Shipping Weight: 4228 lbs.
Approximate Operating Weight: 3953 lbs.
Number of Blades: 28
Blade Size: 22 In. Diameter
Blade Thickness: 4.5 mm (0.177 In.)
Frame Tubing: Combination 4 In. X 6 In. and 4 In. X
4 In Tubular Frame
Gang Tubing: 4 In. Square Tubing
Bearing Hanger:

2 In. x 4 In. Steel Tubing with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed
Ball Bearing in a Trunnion Mount
Gang Axle: 1-1/2 In. Square
Front Gang Angles:
5, 8, 9, 11, 13, 14, 16, 18, 19, 21, 22, 25
Degrees
Rear Gang Angles:
5, 8, 10, 12, 13, 14, 16, 17, 19, 20, 21, 24
Degrees
Approximate Assembly Time: 4 hrs

			List Price
Code	Attachment Identifier	Description	Suggested USD (\$)
0000		2000	505 (W)

#### Select One Code From Each Required Category

#### **BASE MACHINE**

Rigid Tubular Bearing Hanger

3511XF	DH1610 - 10 Ft 6 In. Drawn Disk Harrow with 28 Blades on 9 In. Spacing	14,674.00
		,
	DISK BLADES	
1000	Smooth Front and Smooth Rear Disk Blades 22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) for 1.5 In. Shaft	In Base Price
1010	Notched Front and Smooth Rear Disk Blades 22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) for 1.5 In. Shaft	No Added Cost
1020	Notched Front and Notched Rear Disk Blades 22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) for 1.5 In. Shaft	No Added Cost
1030	Smooth Front and Smooth Rear Disk Blades 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) for 1.5 In. Shaft	566.00
1040	Notched Front and Smooth Rear Disk Blades 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) for 1.5 In. Shaft	594.00
1050	Notched Front and Notched Rear Disk Blades 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) for 1.5 In. Shaft	617.00
	DISK GANG BEARING STYLE	
2000	Sealed Bearings for 1.50 In. Gang Beam Shaft	In Base Price
2010	Relube Bearings for 1.50 In. Gang Beam Shaft	104.00
	DISK GANG BEARING HANGER	

In Base Price

# DH1610 - 10 Ft 6 In. Drawn Disk Harrow with 28 Blades on 9 In. Spacing Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
3010		DISK GANG BEARING HANGERContinued C-Spring Bearing Hanger	1,235.00
3010		O-Ophing Bearing Hanger	1,233.00
		SCRAPERS	
9000		Adjustable Scraper Kit for base machine (No Furrow Fillers)	1,147.00
9030		Scraper for Furrow Fillers Furrow Filler Scraper Kit contains two scrapers for 18 In. furrow filler blades. Machines must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	130.00
		MIDDLE BREAKER	
9020		Middle Breaker Kit All DH16 Series Models.	316.00
		MISCELLANEOUS	
9010		Furrow Filler Kit for 22 In. Diameter Disk Gangs Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	280.00
905J		DH1610 Rolling Basket with mounts and weight kit	2,855.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TLSK9286	Miscellaneous Adjustable Scraper Kit for base machine DH1610 (No Furrow Fillers)	1,190.20
	5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	341.00
	5TLRB1610	DH1610 Rolling Basket	2,962.31
	5TL15802	French Kit - Includes Operator's Manual and Safety Decals (DH16 Series)	59.40
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	302.51
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades.Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	140.80

#### FRONTIER PRODUCTS

#### Tillage

#### DH1612 - 12 Ft Drawn Disk Harrow with 32 Blades on 9 In. Spacing

**Equipment for Base Machine** 

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 4 In. x 8 In. Cylinder
with 160 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard ( Dual 9.5L-15 6 Ply)
Working Width: 12 Ft. 0 In.
Blade Spacing: 9 In.
Tractor HP: 75-115 HP
Shipping Weight: 4573 lbs.
Approximate Operating Weight: 4298 lbs.
Number of Blades: 32
Blade Size: 22 In. Diameter
Blade Thickness: 4.5 mm (0.177 In.)
Frame Tubing: Combination 4 In. X 6 In. and 4 In. X
4 In Tubular Frame
Gang Tubing: 4 In. Square Tubing
Bearing Hanger:

2 In. x 4 In. Steel Tubing with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed
Ball Bearing in a Trunnion Mount
Gang Axle: 1-1/2 In. Square
Front Gang Angles:
5, 8, 9, 11, 13, 14, 16, 18, 19, 21, 22, 25
Degrees
Rear Gang Angles:
5, 8, 10, 12, 13, 14, 16, 17, 19, 20, 21, 24
Degrees
Approximate Assembly Time: 4 hrs

			List Price
	Attachment		Suggested
Code	Identifier	Description	USD (\$)

#### Select One Code From Each Required Category

#### **BASE MACHINE**

3512XF	DH1612 - 12 Ft Drawn Disk Harrow with 32 Blades on 9 In. Spacing	16,457.00
		·
	DISK BLADES	
1000	Smooth Front and Smooth Rear Disk Blades 22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) for 1.5 In. Shaft	In Base Price
1010	Notched Front and Smooth Rear Disk Blades 22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) for 1.5 In. Shaft	No Added Cost
1020	Notched Front and Notched Rear Disk Blades 22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) for 1.5 In. Shaft	No Added Cost
1030	Smooth Front and Smooth Rear Disk Blades 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) for 1.5 In. Shaft	648.00
1040	Notched Front and Smooth Rear Disk Blades 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) for 1.5 In. Shaft	679.00
1050	Notched Front and Notched Rear Disk Blades 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) for 1.5 In. Shaft	706.00
	DISK GANG BEARING STYLE	
2000	Sealed Bearings for 1.50 In. Gang Beam Shaft	In Base Price
2010	Relube Bearings for 1.50 In. Gang Beam Shaft	104.00
	DISK GANG BEARING HANGER	
3000	Rigid Tubular Bearing Hanger	In Base Price

# DH1612 - 12 Ft Drawn Disk Harrow with 32 Blades on 9 In. Spacing Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
3010		DISK GANG BEARING HANGERContinued C-Spring Bearing Hanger	1,235.00
0010		o opining boding hangoi	1,200.00
		SCRAPERS	
9000		Adjustable Scraper Kit for base machine (No Furrow Fillers)	1,249.00
9030		Scraper for Furrow Fillers Furrow Filler Scraper Kit contains two scrapers for 18 In. furrow filler blades. Machines must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	130.00
		MIDDLE BREAKER	
9020		Middle Breaker Kit All DH16 Series Models.	316.00
		MISCELLANEOUS	
9010		Furrow Filler Kit for 22 In. Diameter Disk Gangs Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	280.00
905L		DH1612 Rolling Basket with mounts and weight kit	3,425.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TLSK9326	Miscellaneous Adjustable Scraper Kit for base machine DH1612 (No Furrow Fillers)	1,295.80
	5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	341.00
	5TLRB1612	DH1612 Rolling Basket	3,554.11
	5TL15802	French Kit - Includes Operator's Manual and Safety Decals (DH16 Series)	59.40
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	302.51
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades.Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	140.80

#### Tillage

#### DH1613 - 13 Ft 6 In. Drawn Disk Harrow with 36 Blades on 9 In. Spacing

**Equipment for Base Machine** 

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 4 In. x 8 In. Cylinder
with 160 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard ( Dual 9.5L-15 6 Ply)
Working Width: 13 Ft. 6 In.
Blade Spacing: 9 In.
Tractor HP: 75-125 HP
Shipping Weight: 4889 lbs.
Approximate Operating Weight: 4614 lbs.
Number of Blades: 36
Blade Size: 22 In. Diameter
Blade Thickness: 4.5 mm (0.177 In.)
Frame Tubing: Combination 4 In. X 6 In. and 4 In. X
4 In Tubular Frame
Gang Tubing: 4 In. Square Tubing

Bearing Hanger:
2 In. x 4 In. Steel Tubing
with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed
Ball Bearing in a Trunnion Mount
Gang Axle: 1-1/2 In. Square
Front Gang Angles:
6, 8, 10, 12, 14, 16, 17, 19, 22 Degrees
Rear Gang Angles:
8, 11, 12, 14, 16, 17, 19, 20, 22, 24 Degrees
Approximate Assembly Time: 4 hrs

Code	Attachment Identifier	Description	Suggested USD (\$)
		Select One Code From Each Required Category	]
		BASE MACHINE	
3513XF		DH1613 - 13 Ft 6 In. Drawn Disk Harrow with 36 Blades on 9 In. Spacing	17,589.00
		DISK BLADES	
1000		Smooth Front and Smooth Rear Disk Blades 22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) for 1.5 In. Shaft	In Base Price
1010		Notched Front and Smooth Rear Disk Blades 22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) for 1.5 In. Shaft	No Added Cost
1020		Notched Front and Notched Rear Disk Blades 22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) for 1.5 In. Shaft	No Added Cost
1030		Smooth Front and Smooth Rear Disk Blades 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) for 1.5 In. Shaft	727.00
1040		Notched Front and Smooth Rear Disk Blades 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) for 1.5 In. Shaft	764.00
1050		Notched Front and Notched Rear Disk Blades 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) for 1.5 In. Shaft	794.00
		DISK GANG BEARING STYLE	
2000		Sealed Bearings for 1.50 In. Gang Beam Shaft	In Base Price
2010		Relube Bearings for 1.50 In. Gang Beam Shaft	147.00
		DISK GANG BEARING HANGER	
3000		Rigid Tubular Bearing Hanger	In Base Price
3010		C-Spring Bearing Hanger	1,684.00

# DH1613 - 13 Ft 6 In. Drawn Disk Harrow with 36 Blades on 9 In. Spacing Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		DISK GANG BEARING HANGERContinued	
		SCRAPERS	
9000		Adjustable Scraper Kit for base machine (No Furrow Fillers)	1,353.00
9030		Scraper for Furrow Fillers Furrow Filler Scraper Kit contains two scrapers for 18 In. furrow filler blades. Machines must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	130.00
		MIDDLE BREAKER	
9020		Middle Breaker Kit All DH16 Series Models.	316.00
		MISCELLANEOUS	
9010		Furrow Filler Kit for 22 In. Diameter Disk Gangs Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	280.00
905M		DH1613 Rolling Basket with mounts and weight kit	3,711.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TLSK9366	Miscellaneous Adjustable Scraper Kit for base machine DH1613 (No Furrow Fillers)	1,403.60
	5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	341.00
	5TLRB1613	DH1613 Rolling Basket	3,851.11
	5TL15802	French Kit - Includes Operator's Manual and Safety Decals (DH16 Series)	59.40
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	302.51
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	140.80

#### Tillage

#### DH1615 - 15 Ft Drawn Disk Harrow with 40 Blades on 9 In. Spacing

**Equipment for Base Machine** 

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 4 In. x 8 In. Cylinder
with 160 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard ( Dual 9.5L-15 6 Ply)
Working Width: 15 Ft. 0 In.
Blade Spacing: 9 In.
Tractor HP: 80-140 HP
Shipping Weight: 5222 lbs.
Approximate Operating Weight: 4947 lbs.
Number of Blades: 40
Blade Size: 22 In. Diameter
Blade Thickness: 4.5 mm (0.177 In.)
Frame Tubing: Combination 4 In. X 6 In. and 4 In. X
4 In Tubular Frame
Gang Tubing: 4 In. Square Tubing

Bearing Hanger:
2 In. x 4 In. Steel Tubing
with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed
Ball Bearing in a Trunnion Mount
Gang Axle: 1-1/2 In. Square
Front Gang Angles:
6, 8, 10, 12, 14, 16, 17, 19, 22 Degrees
Rear Gang Angles:
8, 11, 12, 14, 16, 17, 19, 20, 22, 24 Degrees
Approximate Assembly Time: 4 hrs

Code	Attachment Identifier	Description	Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3514XF		DH1615 - 15 Ft Drawn Disk Harrow with 40 Blades on 9 In. Spacing	18,337.00
		DISK BLADES	
1000		Smooth Front and Smooth Rear Disk Blades 22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) for 1.5 In. Shaft	In Base Price
1010		Notched Front and Smooth Rear Disk Blades 22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) for 1.5 In. Shaft	No Added Cost
1020		Notched Front and Notched Rear Disk Blades 22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) for 1.5 In. Shaft	No Added Cost
1030		Smooth Front and Smooth Rear Disk Blades 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) for 1.5 In. Shaft	848.00
1040		Notched Front and Smooth Rear Disk Blades 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) for 1.5 In. Shaft	848.00
1050		Notched Front and Notched Rear Disk Blades 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) for 1.5 In. Shaft	883.00
		DISK GANG BEARING STYLE	
2000		Sealed Bearings for 1.50 In. Gang Beam Shaft	In Base Price
2010		Relube Bearings for 1.50 In. Gang Beam Shaft	147.00
		DISK GANG BEARING HANGER	
3000		Rigid Tubular Bearing Hanger	In Base Price
3010		C-Spring Bearing Hanger	1,684.00

#### DH1615 - 15 Ft Drawn Disk Harrow with 40 Blades on 9 In. Spacing Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		DISK GANG BEARING HANGERContinued	
		SCRAPERS	
9000		Adjustable Scraper Kit for base machine (No Furrow Fillers)	1,446.00
9030		Scraper for Furrow Fillers Furrow Filler Scraper Kit contains two scrapers for 18 In. furrow filler blades. Machines must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	130.00
0000		MIDDLE BREAKER	240.00
9020		Middle Breaker Kit All DH16 Series Models.	316.00
		MISCELLANEOUS	
9010		Furrow Filler Kit for 22 In. Diameter Disk Gangs Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	280.00
905N		DH1615 Rolling Basket with mounts and weight kit	4,282.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TLSK9406	Miscellaneous Adjustable Scraper Kit for base machine DH1615 (No Furrow Fillers)	1,500.40
	5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	341.00
	5TLRB1615	DH1615 Rolling Basket	4,444.00
	5TL15802	French Kit - Includes Operator's Manual and Safety Decals (DH16 Series)	59.40
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	302.51
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models)  Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	140.80

#### T''...

#### Tillage

# TM5118 - 18 Ft. Tandem Wing Fold Ag Disk Harrow with 46 Blades - U.S. Equipment for Base Machine

Class: General Purpose
Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel
Tube
Disk Blades:
26 in. x 5/16 in. Notched (Smooth optional)
28 in. x 5/16 in. Notched (Smooth optional)
Weight Per Disk Blade: 369 lbs/blade
Gang Axles:
1-5/8 or 2-1/8 in. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 46
Approximate Net Weight: 15,500 lbs
Approximate Width of Cut: 18 ft.
Transport Width: 13 ft. 8 in.
Disk Spacing: 10-1/2 in.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 160-180 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs
Tires: (8) 11L x 15 in. 8 ply Implement
Front and Rear Gang Angles: Fixed
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: (3) 5 in. Hydraulic Lift Cylinders
Hitch Type: Spade
Set Up Time: 4-6 Hrs For Two People

List Price Suggested USD (\$)	Description	Attachment Identifier	Code
	Select One Code From Each Required Category		
	BASE MACHINE		
77,243.0	TM5118 - 18 Ft. Tandem Wing Fold Ag Disk Harrow with 46 Blades - U.S.		3561XF
	DISK BLADES		
In Base Pric	26 In. Notched Front and Notched Rear Disk Blades		1000
No Added Cos	26 In. Smooth Front and Smooth Rear Disk Blades		1010
No Added Cos	26 In. Notched Front and Smooth Rear Disk Blades		1020
1,920.0	28 In. Notched Front and Notched Rear Disk Blades		1030
1,920.0	28 In. Smooth Front and Smooth Rear Disk Blades		1040
1,920.0	28 In. Notched Front and Smooth Rear Disk Blades		1050
703.0	26 In. Wavy Front and Rear Disk Blades		1080
	28 In. Wavy Front and Rear Disk Blades		1090

**DISK BLADE CONCAVITY** 

Regular Concavity Blades

Low Concavity Blades

**SCRAPERS** 

Paddle Scrapers

Rigid Scrapers

3000

3050

5620

5621

In Base Price

No Added Cost

In Base Price

2,141.00

# TM5118 - 18 Ft. Tandem Wing Fold Ag Disk Harrow with 46 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Disk Gang Axle Components	In Base Price
2010		2-1/8 In. Disk Gang Axle Components	8,703.00
		REAR HITCH	
9000		Rear Hitch (TM51 Series)	952.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5KB3063278A	Miscellaneous Rear Hitch (TM 51 Series)	987.80

### TM5120 - 19 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 50 Blades - U.S.

**Equipment for Base Machine** 

Class: General Purpose
Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel
Tube
Disk Blades:
26 in. x 5/16 in. Notched (Smooth optional)
28 in. x 5/16 in. Notched (Smooth optional)
Weight Per Disk Blade: 345 lbs/blade
Gang Axles:
1-5/8 or 2-1/8 in. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 50
Approximate Net Weight: 15,850 lbs
Approximate Width of Cut: 19 ft. 6 in.
Transport Width: 13 ft. 8 in.
Disk Spacing: 10-1/2 in.

Disk Standards: Rigid, Welded Reinforced

Disk Scrapers: Rigid, Adjustable Recommended Drawbar HP: 170-200 HP Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs
Tires: (8) 11L x 15 in. 8 ply Implement
Front and Rear Gang Angles: Fixed
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: (3) 5 in. Hydraulic Lift Cylinders
Hitch Type: Spade
Set Up Time: 4-6 Hrs For Two People

Code	Attachment Identifier	Description	List Price Suggested USD (\$)

#### Select One Code From Each Required Category

#### BASE MACHINE

3562XF	TM5120 - 19 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 50 Blades - U.S.	77,383.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	2,104.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	2,104.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	2,104.00
1080	26 In. Wavy Front and Rear Disk Blades	763.00
1090	28 In. Wavy Front and Rear Disk Blades	3,086.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	2,329.00

# TM5120 - 19 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 50 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Disk Gang Axle Components	In Base Price
2010		2-1/8 In. Disk Gang Axle Components	9,196.00
		REAR HITCH	
9000		Rear Hitch (TM51 Series)	952.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5KB3063278A	Miscellaneous Rear Hitch (TM 51 Series)	987.80

### TM5121 - 21 Ft. Tandem Wing Fold Ag Disk Harrow with 54 Blades - U.S.

**Equipment for Base Machine** 

Class: General Purpose

Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel

Tube

Disk Blades:

26 in. x 5/16 in. Notched (Smooth optional) 28 in. x 5/16 in. Notched (Smooth optional)

Weight Per Disk Blade: 322 lbs/blade Gang Axles:

Heat Treated High Strength Alloy Steel

Threaded on Both Ends
Number of Disks: 54
Approximate Net Weight: 16,100 lbs
Approximate Width of Cut: 21 ft.
Transport Width: 13 ft. 8 in.
Disk Spacing: 10-1/2 in.
Disk Standards: Bigid Welded Peinf

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 190-210 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings

Wheels: 8-Bolt Hubs

Tires: (8) 11L x 15 in. 8 ply Implement

Front and Rear Gang Angles: Fixed

Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing

Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals

Bearing Wear Plates: Standard Hydraulics: (3) 5 in. Hydraulic Lift Cylinders

Hitch Type: Spade

Set Up Time: 4-6 Hrs For Two People

			List Price
	Attachment		Suggested
Code	Identifier	Description	USD (\$)
		•	• •

#### Select One Code From Each Required Category

#### **BASE MACHINE**

3563XF	TM5121 - 21 Ft. Tandem Wing Fold Ag Disk Harrow with 54 Blades - U.S.	77,710.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	2,306.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	2,306.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	2,306.00
1080	26 In. Wavy Front and Rear Disk Blades	825.00
1090	28 In. Wavy Front and Rear Disk Blades	3,364.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	2,514.00

# TM5121 - 21 Ft. Tandem Wing Fold Ag Disk Harrow with 54 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Disk Gang Axle Components	In Base Price
2010		2-1/8 In. Disk Gang Axle Components	9,703.00
		REAR HITCH	
9000		Rear Hitch (TM51 Series)	952.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5KB3063278A	Miscellaneous Rear Hitch (TM 51 Series)	987.80

#### TM5124 - 23 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 58 Blades - U.S.

**Equipment for Base Machine** 

Class: General Purpose

Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel

Tube

Disk Blades:

26 in. x 5/16 in. Notched (Smooth optional) 28 in. x 5/16 in. Notched (Smooth optional)

Weight Per Disk Blade: 320 lbs/blade

Gang Axles:

1-5/8 or 2-1/8 in. Round

Heat Treated High Strength Alloy Steel

Threaded on Both Ends Number of Disks: 58

Approximate Net Weight: 17,290 lbs

Approximate Width of Cut: 23 ft. 6 in.

Transport Width: 13 ft. 8 in. Disk Spacing: 10-1/2 in.

Disk Standards: Rigid, Welded Reinforced

Disk Scrapers: Rigid, Adjustable Recommended Drawbar HP: 220+ HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs

Tires: (8) 11L x 15 in. 8 ply Implement

Front and Rear Gang Angles: Fixed

Disk Gang Bearing Type:

Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings

Floating Duo-Cone Seals

Bearing Wear Plates: Standard Hydraulics: (3) 5 in. Hydraulic Lift Cylinders

Hitch Type: Spade

Set Up Time: 4-6 Hrs For Two People

			List Price
	Attachment		Suggested
Code	Identifier	Description	USD (\$)

#### Select One Code From Each Required Category

#### **BASE MACHINE**

3564XF	TM5124 - 23 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 58 Blades - U.S.	81,736.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	2,497.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	2,497.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	2,497.00
1080	26 In. Wavy Front and Rear Disk Blades	885.00
1090	28 In. Wavy Front and Rear Disk Blades	3,635.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	2,701.00

# TM5124 - 23 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 58 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Disk Gang Axle Components	In Base Price
2010		2-1/8 In. Disk Gang Axle Components	11,450.00
		REAR HITCH	
9000		Rear Hitch (TM51 Series)	952.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5KB3063278A	Miscellaneous Rear Hitch (TM 51 Series)	987.80

# Tillage

#### TM5129 - 29 Ft. Tandem Wing Fold Ag Disk Harrow with 74 Blades - U.S. **Equipment for Base Machine**

Class: General Purpose Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel Tube Disk Blades:

26 in. x 5/16 in. Notched (Smooth optional) 28 in. x 5/16 in. Notched (Smooth optional) Weight Per Disk Blade: 314 lbs/blade

5621

Paddle Scrapers

Gang Axles: 1-5/8 or 2-1/8 in. Round Heat Treated High Strength Alloy Steel

Threaded on Both Ends
Number of Disks: 74
Approximate Net Weight: 22,000 lbs
Approximate Width of Cut: 29 ft.
Transport Width: 19 ft.
Disk Spacing: 10-1/2 in.
Disk Standards: Bigid Welded Peinf

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 260+ HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs Tires: (8) 11L x 15 in. 8 ply Implement Front and Rear Gang Angles: Fixed Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals

Bearing Wear Plates: Standard Hydraulics: (3) 5 in. Hydraulic Lift Cylinders Hitch Type: Spade

Set Up Time: 6-8 Hrs For Two People

Code	Attachment Identifier	Description	Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3565XF		TM5129 - 29 Ft. Tandem Wing Fold Ag Disk Harrow with 74 Blades - U.S.	109,404.00
		DISK BLADES	
1000		26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010		26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020		26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030		28 In. Notched Front and Notched Rear Disk Blades	3,441.00
1040		28 In. Smooth Front and Smooth Rear Disk Blades	3,441.00
1050		28 In. Notched Front and Smooth Rear Disk Blades	3,441.00
1080		26 In. Wavy Front and Rear Disk Blades	1,130.00
1090		28 In. Wavy Front and Rear Disk Blades	4,894.00
		DISK BLADE CONCAVITY	
3000		Regular Concavity Blades	In Base Price
3050		Low Concavity Blades	No Added Cost
		SCRAPERS	
5620		Rigid Scrapers	In Base Price

3,446.00

# TM5129 - 29 Ft. Tandem Wing Fold Ag Disk Harrow with 74 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Disk Gang Axle Components	In Base Price
2010		2-1/8 In. Disk Gang Axle Components	11,373.00
		REAR HITCH	
9000		Rear Hitch (TM51 Series)	952.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5KB3063278A	Miscellaneous Rear Hitch (TM 51 Series)	987.80

### -...

### Tillage

# TM5132 - 32 Ft. Tandem Wing Fold Ag Disk Harrow with 82 Blades - U.S. Equipment for Base Machine

Class: General Purpose
Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel
Tube
Disk Blades:
26 in. x 5/16 in. Notched (Smooth optional)
28 in. x 5/16 in. Notched (Smooth optional)
Weight Per Disk Blade: 309 lbs/blade
Gang Axles:
1-5/8 or 2-1/8 in. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 82
Approximate Net Weight: 24,100 lbs
Approximate Width of Cut: 32 ft.
Transport Width: 19 ft.
Disk Spacing: 10-1/2 in.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

Rigid Scrapers

Paddle Scrapers

Recommended Drawbar HP: 280+ HP

5620

5621

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs
Tires: (8) 11L x 15 in. 8 ply Implement
Front and Rear Gang Angles: Fixed
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: (3) 5 in. Hydraulic Lift Cylinders
Hitch Type: Spade
Set Up Time: -6-8 Hrs For Two People

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3566XF		TM5132 - 32 Ft. Tandem Wing Fold Ag Disk Harrow with 82 Blades - U.S.	111,542.00
		DISK BLADES	
1000		26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010		26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020		26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030		28 In. Notched Front and Notched Rear Disk Blades	3,833.00
1040		28 In. Smooth Front and Smooth Rear Disk Blades	3,833.00
1050		28 In. Notched Front and Smooth Rear Disk Blades	3,833.00
1080		26 In. Wavy Front and Rear Disk Blades	1,253.00
1090		28 In. Wavy Front and Rear Disk Blades	5,444.00
		DISK BLADE CONCAVITY	
3000		Regular Concavity Blades	In Base Price
3050		Low Concavity Blades	No Added Cost
		SCRAPERS	
FC20		Divid Coverage	In Door Dries

In Base Price

3,819.00

# TM5132 - 32 Ft. Tandem Wing Fold Ag Disk Harrow with 82 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Disk Gang Axle Components	In Base Price
2010		2-1/8 In. Disk Gang Axle Components	11,963.00
		REAR HITCH	
9000		Rear Hitch (TM51 Series)	952.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5KB3063278A	Miscellaneous Rear Hitch (TM 51 Series)	987.80

### FRONTIER PRODUCTS

### Tillage

## DH3263 - 5 Ft. 3 In. 3-Point Offset Disk Harrow with 14 Blades on 9 In. Spacing Equipment for Base Machine

3-Point Hitch: Category I and II iMatch and Quick Coupler Compatible (Quick-Attach System)
Working Width: 63 In.
Tractor HP Recommendation:
35 to 75 HP
Blade Spacing: 9 In.
Blade Size: 20 In.
Number of Blades: 14
Blade Type: Notched
Sealed Ball Bearings

Axles: 1-1/8 In. Hi-Strength Steel

Duty: Standard Duty Assembly/Set-Up Time: 15 Minutes Approximate Operating Weight: 996 lbs. Shipping Weight: 1146 lbs. 1 Year Warranty

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3471XF		DH3263 - 5 Ft. 3 In. 3-Point Offset Disk Harrow with 14 Blades on 9 In. Spacing	3,933.00

#### ATTACHMENTS FOR FIELD CONVERSION

Miscellaneous

5TLSLO914 Scraper Kit (DH3263) 667.71

### Grounds Equipment - Bid #ESCNJ 18/19-25

Tillage

DH3263 - 5 Ft. 3 In. 3-Point Offset Disk Harrow with 14 Blades on 9 In. Spaci	ng
Continued	

ΤI	ΗІ	S	PA	GE	INT	ΈN	JTI(	ANC	LLY I	LEFT	BLA	١N٨	Κ

### KONTIEK PROD

### Tillage

### DH3272 - 6 Ft. 3-Point Offset Disk Harrow with 16 Blades on 9 In. Spacing

**Equipment for Base Machine** 

3-Point Hitch: Category I and II iMatch and Quick Coupler Compatible (Quick-Attach System) Working Width: 72 In.
Tractor HP Recommendation: 35 to 75 HP Blade Spacing: 9 In.
Blade Size: 20 In.
Number of Blades: 16 Blade Type: Notched Sealed Ball Bearings

Axles: 1-1/8 In. Hi-Strength Steel

Duty: Standard Duty Assembly/Set-Up Time: 15 Minutes Approximate Operating Weight: 1101 lbs. Shipping Weight: 1251 lbs. 1 Year Warranty

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3472XF		DH3272 - 6 Ft. 3-Point Offset Disk Harrow with 16 Blades on 9 In. Spacing	4,509.00

#### ATTACHMENTS FOR FIELD CONVERSION

Miscellaneous

5TLSLO916 Scraper Kit (DH3272) 739.20

# Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS FRONTIER PRODUCTS

Tillage

DH3272 - 6 Ft. 3-Point Offset Disk Harrow with 16 Blades on 9 In	. Spacing
Continued	

THIS PAGE INTENTIONALLY LEFT BLANK

## DH3280 - 6 Ft. 8 In. 3-Point Offset Disk Harrow with 18 Blades on 9 In. Spacing

**Equipment for Base Machine** 

3-Point Hitch: Category I and II iMatch and Quick Coupler Compatible (Quick-Attach System)
Working Width: 80 In.
Tractor HP Recommendation:
35 to 75 HP
Blade Spacing: 9 In.
Blade Size: 20 In.
Number of Blades: 18
Blade Type: Notched
Sealed Ball Bearings

Axles: 1-1/8 In. Hi-Strength Steel

Duty: Standard Duty Assembly/Set-Up Time: 15 Minutes Approximate Operating Weight: 1185 lbs. Shipping Weight: 1335 lbs. 1 Year Warranty

Code	Attachment Identifier	Description	List Price Suggested USD (\$)

Select One Code From Each Required Category

#### **BASE MACHINE**

3473XF DH3280 - 6 Ft. 8 In. 3-Point Offset Disk Harrow with 18 Blades on 9 In. Spacing 4,635.00

#### ATTACHMENTS FOR FIELD CONVERSION

Miscellaneous

5TLSLO918 Scraper Kit (DH3280) 877.80

# Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS FRONTIER PRODUCTS

Tillage

DH3280 - 6 Ft. 8 In. 3-Point Offset Disk Harrow with 18 Blades on 9 In. Spa	acing
Continued	

ΤI	ΗІ	S	PA	GE	INT	ΈN	JTI(	ANC	LLY I	LEFT	BLA	١N٨	Κ

### RONTIER PRODU

### Tillage

## DH3290 - 7 Ft. 6 In. 3-Point Offset Disk Harrow with 20 Blades on 9 In. Spacing Equipment for Base Machine

3-Point Hitch: Category I and II iMatch and Quick Coupler Compatible (Quick-Attach System)
Working Width: 90 In.
Tractor HP Recommendation:
35 to 75 HP
Blade Spacing: 9 In.
Blade Size: 20 In.
Number of Blades: 20
Blade Type: Notched
Sealed Ball Bearings

Axles: 1-1/8 In. Hi-Strength Steel

Duty: Standard Duty Assembly/Set-Up Time: 15 Minutes Approximate Operating Weight: 1250 lbs. Shipping Weight: 1400 lbs. 1 Year Warranty

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
3474XF		BASE MACHINE  DH3290 - 7 Ft. 6 In. 3-Point Offset Disk Harrow with 20 Blades on 9 In. Spacing	4,728.00

#### ATTACHMENTS FOR FIELD CONVERSION

Miscellaneous

5TLSLO920 Scraper Kit (DH3290) 894.24

# Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS FRONTIER PRODUCTS

Tillage

DH3290 - 7 Ft. 6 In. 3-Point Offset Disk Harrow with	20 Blades	on 9 In.	<b>Spacing</b>
Continued			_

ΤI	ΗІ	S	PA	GE	INT	ΈN	JTI(	ANC	LLY I	LEFT	BLA	١N٨	Κ

## DH3299 - 8 Ft. 4 In. 3-Point Offset Disk Harrow with 22 Blades on 9 In. Spacing Equipment for Base Machine

3-Point Hitch: Category I and II iMatch and Quick Coupler Compatible (Quick-Attach System) Working Width: 100 In. Tractor HP Recommendation: 35 to 75 HP Blade Spacing: 9 In. Blade Size: 20 In. Number of Blades: 22 Blade Type: Notched Sealed Ball Bearings

Axles: 1-1/8 In. Hi-Strength Steel

5TLSLO922

Duty: Standard Duty Assembly/Set-Up Time: 15 Minutes Approximate Operating Weight: 1318 lbs. Shipping Weight: 1468 lbs. 1 Year Warranty

Codo	Attachment Identifier	Description	List Price Suggested
Code	identifier	Description	USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3475XF		DH3299 - 8 Ft. 4 In. 3-Point Offset Disk Harrow with 22 Blades on 9 In. Spacing	5,294.00
		ATTACHMENTS FOR FIELD CONVERSION	

**Miscellaneous** Scraper Kit (DH3299)

933.91

# Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS FRONTIER PRODUCTS

Tillage

DH3299 - 8 Ft. 4 In. 3-Point Offset Disk Harrow with 22 Blades on 9 I	n. Spacing
Continued	

ΤI	ΗІ	S	PA	GE	INT	ΈN	JTI(	ANC	LLY I	LEFT	BLA	١N٨	Κ

## DH3409 - 9 Ft. 3-Point Offset Disk Harrow with 24 Blades on 9 In. Spacing

**Equipment for Base Machine** 

3-Point Hitch: Category II and III Category II and III Quick Coupler Compatible (Quick-Attach System) Working Width: 108 In.
Tractor HP Recommendation: 60 to 130 HP
Blade Spacing: 9 In.
Blade Size: 24 In.
Number of Blades: 24
Blade Type: Notched Sealed Ball Bearings
Axles: 1-1/2 In. Cold Drawn Steel

5TL924SK

Scraper Kit (DH3409)

Duty: Medium Duty Assembly/Set-Up Time: 45 Minutes Approximate Operating Weight: 2362 lbs. Shipping Weight: 2512 lbs. 1 Year Warranty

		Miscellaneous	
		ATTACHMENTS FOR FIELD CONVERSION	
3481XF		DH3409 - 9 Ft. 3-Point Offset Disk Harrow with 24 Blades on 9 In. Spacing	10,293.00
		BASE MACHINE	
		Select One Code From Each Required Category	
Code	Attachment Identifier	Description	List Price Suggested USD (\$)

1,155.00

# Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS FRONTIER PRODUCTS

Tillage

DH3409 - 9 Ft. 3-Point Offset Disk Harrow with 24	Blades on 9 In. Spacing
Continued	

THIS	S PA	AGF.	INTFI	NTIC	DNALLY	I FFT	BLANK	(
1 1 11		<b>'</b>						•

## DH3474 - 6 Ft. 2 In. 3-Point Offset Disk Harrow with 16 Blades on 9 In. Spacing Equipment for Base Machine

3-Point Hitch: Category II and III
Category II and III Quick Coupler
Compatible (Quick-Attach System)
Working Width: 74 In.
Tractor HP Recommendation:
60 to 130 HP
Blade Spacing: 9 In.
Blade Size: 24 In.
Number of Blades: 16
Blade Type: Notched
Sealed Ball Bearings

Axles: 1-1/2 In. Cold Drawn Steel

5TL916SK

Scraper Kit (DH3474)

Duty: Medium Duty Assembly/Set-Up Time: 45 Minutes Approximate Operating Weight: 1725 lbs. Shipping Weight: 1875 lbs. 1 Year Warranty

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	332 (4)
		BASE MACHINE	
3482XF		DH3474 - 6 Ft. 2 In. 3-Point Offset Disk Harrow with 16 Blades on 9 In. Spacing	7,327.00
		ATTACHMENTS FOR FIELD CONVERSION	
		Miscellaneous	

836.00

# Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS FRONTIER PRODUCTS

Tillage



THIS PAGE INTENTIONALLY LEFT BLANK

## FRONTIER PRODUCTS

### Tillage

## DH3480 - 6 Ft. 8 In. 3-Point Offset Disk Harrow with 18 Blades on 9 In. Spacing Equipment for Base Machine

3-Point Hitch: Category II and III Category II and III Quick Coupler Compatible (Quick-Attach System) Working Width: 80 In.
Tractor HP Recommendation: 60 to 130 HP
Blade Spacing: 9 In.
Blade Size: 24 In.
Number of Blades: 18
Blade Type: Notched
Sealed Ball Bearings
Axles: 1-1/2 In. Cold Drawn Steel

5TL918SK

Scraper Kit (DH3480)

Duty: Medium Duty Assembly/Set-Up Time: 45 Minutes Approximate Operating Weight: 1830 lbs. Shipping Weight: 1980 lbs. 1 Year Warranty

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
Couc	iuoninio.	Select One Code From Each Required Category	302 (V)
		Gelect One Gode From Each Required Galegory	
		BASE MACHINE	
3483XF		DH3480 - 6 Ft. 8 In. 3-Point Offset Disk Harrow with 18 Blades on 9 In. Spacing	7,594.00
		ATTACHMENTS FOR FIELD CONVERSION	
		Miscellaneous	

881.11

### Grounds Equipment - Bid #ESCNJ 18/19-25

Tillage

DH3480 - 6 Ft. 8 In. 3-Point Offset Disk Harrow with 18 Blades on 9 In. Spacin	g
Continued	

THIS	S PA	AGF.	INTFI	NTIC	DNALLY	I FFT	BLANK	(
1 1 11		<b>'</b>						•

### FRONTIER PRODUCTS

### Tillage

## DH3490 - 7 Ft. 6 In. 3-Point Offset Disk Harrow with 20 Blades on 9 In. Spacing Equipment for Base Machine

3-Point Hitch: Category II and III Category II and III Quick Coupler Compatible (Quick-Attach System) Working Width: 90 In.
Tractor HP Recommendation: 60 to 130 HP
Blade Spacing: 9 In.
Blade Size: 24 In.
Number of Blades: 20
Blade Type: Notched
Sealed Ball Bearings
Axles: 1-1/2 In. Cold Drawn Steel

5TL920SK

Scraper Kit (DH3490)

Duty: Medium Duty Assembly/Set-Up Time: 45 Minutes Approximate Operating Weight: 2018 lbs. Shipping Weight: 2168 lbs. 1 Year Warranty

		Miscellaneous	
		ATTACHMENTS FOR FIELD CONVERSION	
3484XF		DH3490 - 7 Ft. 6 In. 3-Point Offset Disk Harrow with 20 Blades on 9 In. Spacing	8,355.00
		BASE MACHINE	
		Select One Code From Each Required Category	
Code	Attachment Identifier	Description	List Price Suggested USD (\$)

973.51

# Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS FRONTIER PRODUCTS

Tillage



ΤI	ΗІ	S	PA	GE	INT	ΈN	JTI(	ANC	LLY I	LEFT	BLA	١N٨	Κ

### ----

### Tillage

## DH3499 - 8 Ft. 4 In. 3-Point Offset Disk Harrow with 22 Blades on 9 In. Spacing Equipment for Base Machine

3-Point Hitch: Category II and III Category II and III Quick Coupler Compatible (Quick-Attach System) Working Width: 99 In.
Tractor HP Recommendation: 60 to 130 HP
Blade Spacing: 9 In.
Blade Size: 24 In.
Number of Blades: 22
Blade Type: Notched
Sealed Ball Bearings
Axles: 1-1/2 In. Cold Drawn Steel

5TL922SK

Scraper Kit (DH3499)

Duty: Medium Duty Assembly/Set-Up Time: 45 Minutes Approximate Operating Weight: 2150 lbs. Shipping Weight: 2300 lbs. 1 Year Warranty

		ATTACHMENTS FOR FIELD CONVERSION	
		ATTACHMENTS FOR FIELD CONVERSION	
3485XF		DH3499 - 8 Ft. 4 In. 3-Point Offset Disk Harrow with 22 Blades on 9 In. Spacing	8,870.00
		BASE MACHINE	
		Select One Code From Each Required Category	
Code	Attachment Identifier	Description	List Price Suggested USD (\$)

1,039.51

#### Grounds Equipment - Bid #ESCNJ 18/19-25

Tillage

DH3499 - 8 Ft. 4 In. 3-Point Offset Disk Harrow with 22 Blades on 9 In. Spacing Continued

THIS PAGE INTENTIONALLY LEFT BLANK

Lict Drice

### FRONTIER PRODUCTS

### Tillage

## DH5108 - 8 Ft. Rigid Single Offset Ag Disk with 19 Blades - U.S.

**Equipment for Base Machine** 

Class: General Purpose
Frame: 5 In. x 5 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 323 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 19
Approximate Net Weight: 5,500 Lbs.
Approximate Width of Cut: 8 Ft.
Transport Width: 9 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

Paddle Scrapers

Recommended Drawbar HP: 80-90 HP

5621

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 6-Bolt Hubs
Tires: (4) 9.5L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 8 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3571XF		DH5108 - 8 Ft. Rigid Single Offset Ag Disk with 19 Blades - U.S.	29,206.00
		DISK BLADES	
1000		26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010		26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020		26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030		28 In. Notched Front and Notched Rear Disk Blades	810.00
1040		28 In. Smooth Front and Smooth Rear Disk Blades	810.00
1050		28 In. Notched Front and Smooth Rear Disk Blades	810.00
1080		26 In. Wavy Front and Wavy Rear Blades	288.00
1090		28 In. Wavy Front and Wavy Rear Blades	1,181.00
		DISK BLADE CONCAVITY	
3000		Regular Concavity Blades	In Base Price
3050		Low Concavity Blades	No Added Cost
		SCRAPERS	
5620		Rigid Scrapers	In Base Price

922.00

# DH5108 - 8 Ft. Rigid Single Offset Ag Disk with 19 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Axle Components	In Base Price
2010		2-1/8 In. Axle Components	2,518.00

Attachment Information is not available in MOCI for the base code 3571XF

List Price

### Tillage

## DH5110 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S.

**Equipment for Base Machine** 

Class: General Purpose
Frame: 5 In. x 5 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 282 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 23
Approximate Net Weight: 5,925 Lbs.
Approximate Width of Cut: 10 Ft.
Transport Width: 11 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

Paddle Scrapers

Recommended Drawbar HP: 90-110 HP

5621

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 6-Bolt Hubs
Tires: (4) 9.5L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 8 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

Code	Attachment Identifier	Description	Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3572XF		DH5110 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S.	30,634.00
		DISK BLADES	
1000		26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010		26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020		26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030		28 In. Notched Front and Notched Rear Disk Blades	1,001.00
1040		28 In. Smooth Front and Smooth Rear Disk Blades	1,001.00
1050		28 In. Notched Front and Smooth Rear Disk Blades	1,001.00
1080		26 In. Wavy Front and Wavy Rear Blades	348.00
1090		28 In. Wavy Front and Wavy Rear Blades	1,449.00
		DISK BLADE CONCAVITY	
3000		Regular Concavity Blades	In Base Price
3050		Low Concavity Blades	No Added Cost
		SCRAPERS	
5620		Rigid Scrapers	In Base Price

1,117.00

# DH5110 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Axle Components	In Base Price
2010		2-1/8 In. Axle Components	3,514.00

Attachment Information is not available in MOCI for the base code 3572XF

**List Price** 

### Tillage

## DH5112 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S.

**Equipment for Base Machine** 

Class: General Purpose
Frame: 5 In. x 5 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 255 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 27
Approximate Net Weight: 6,365 Lbs.
Approximate Width of Cut: 12 Ft.
Transport Width: 13 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

Paddle Scrapers

Recommended Drawbar HP: 110-135 HP

5621

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 6-Bolt Hubs
Tires: (4) 9.5L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 8 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

Code	Attachment Identifier	Description	Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3573XF		DH5112 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S.	30,755.00
		DISK BLADES	
1000		26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010		26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020		26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030		28 In. Notched Front and Notched Rear Disk Blades	1,191.00
1040		28 In. Smooth Front and Smooth Rear Disk Blades	1,191.00
1050		28 In. Notched Front and Smooth Rear Disk Blades	1,191.00
1080		26 In. Wavy Front and Wavy Rear Blades	409.00
1090		28 In. Wavy Front and Wavy Rear Blades	1,718.00
		DISK BLADE CONCAVITY	
3000		Regular Concavity Blades	In Base Price
3050		Low Concavity Blades	No Added Cost
		SCRAPERS	
5620		Rigid Scrapers	In Base Price

1,312.00

# DH5112 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Axle Components	In Base Price
2010		2-1/8 In. Axle Components	3,876.00

Attachment Information is not available in MOCI for the base code 3573XF

### DH5114 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.

**Equipment for Base Machine** 

Class: General Purpose
Frame: 5 In. x 5 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 248 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 33
Approximate Net Weight: 7,700 Lbs.
Approximate Width of Cut: 14 Ft.
Transport Width: 15 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

Paddle Scrapers

Recommended Drawbar HP: 140-160 HP

5621

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 6-Bolt Hubs
Tires: (4) 9.5L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 8 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3574XF		DH5114 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.	33,656.00
		DISK BLADES	
1000		26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010		26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020		26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030		28 In. Notched Front and Notched Rear Disk Blades	1,478.00
1040		28 In. Smooth Front and Smooth Rear Disk Blades	1,478.00
1050		28 In. Notched Front and Smooth Rear Disk Blades	1,478.00
1080		26 In. Wavy Front and Wavy Rear Blades	501.00
1090		28 In. Wavy Front and Wavy Rear Blades	2,121.00
		DISK BLADE CONCAVITY	
3000		Regular Concavity Blades	In Base Price
3050		Low Concavity Blades	No Added Cost
		SCRAPERS	
5620		Rigid Scrapers	In Base Price

1,602.00

# DH5114 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Axle Components	In Base Price
2010		2-1/8 In. Axle Components	4,403.00

Attachment Information is not available in MOCI for the base code 3574XF

List Price

### Tillage

### DH5116 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S.

**Equipment for Base Machine** 

Class: General Purpose
Frame: 5 In. x 5 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 242 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 37
Approximate Net Weight: 8,500 Lbs.
Approximate Width of Cut: 16 Ft.
Transport Width: 17 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 160-180 HP

5621

Paddle Scrapers

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 6-Bolt Hubs
Tires: (4) 9.5L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 8 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

Code	Attachment Identifier	Description	Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3575XF		DH5116 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S.	35,609.00
		DISK BLADES	
1000		26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010		26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020		26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030		28 In. Notched Front and Notched Rear Disk Blades	1,667.00
1040		28 In. Smooth Front and Smooth Rear Disk Blades	1,667.00
1050		28 In. Notched Front and Smooth Rear Disk Blades	1,667.00
1080		26 In. Wavy Front and Wavy Rear Blades	562.00
1090		28 In. Wavy Front and Wavy Rear Blades	2,390.00
		DISK BLADE CONCAVITY	
3000		Regular Concavity Blades	In Base Price
3050		Low Concavity Blades	No Added Cost
		SCRAPERS	
5620		Rigid Scrapers	In Base Price

1,796.00

# DH5116 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Axle Components	In Base Price
2010		2-1/8 In. Axle Components	8,102.00

Attachment Information is not available in MOCI for the base code 3575XF

## DH5210 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S.

**Equipment for Base Machine** 

Class: Medium Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 341 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 23
Approximate Net Weight: 7,170 Lbs.

Threaded on Both Ends
Number of Disks: 23
Approximate Net Weight: 7,170 Lbs.
Approximate Width of Cut: 10 Ft.
Transport Width: 11 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 100-120 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs
Tires: (4) 11L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3581XF		DH5210 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S.	35,767.00
		DISK BLADES	
1000		26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010		26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020		26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030		28 In. Notched Front and Notched Rear Disk Blades	1,001.00
1040		28 In. Smooth Front and Smooth Rear Disk Blades	1,001.00
1050		28 In. Notched Front and Smooth Rear Disk Blades	1,001.00
1080		26 In. Wavy Front and Wavy Rear Blades	348.00
1090		28 In. Wavy Front and Wavy Rear Blades	1,449.00

Paddle Scrapers	1,117.00

**DISK BLADE CONCAVITY** 

Regular Concavity Blades

Low Concavity Blades

**SCRAPERS** 

Rigid Scrapers

3000

3050

5620

5621

In Base Price

No Added Cost

In Base Price

# DH5210 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Axle Components	In Base Price
2010		2-1/8 In. Axle Components	2,624.00

Attachment Information is not available in MOCI for the base code 3581XF

## DH5212 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S.

**Equipment for Base Machine** 

Class: Medium Duty Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel Tube Disk Blades:

26 In. x 5/16 In. Notched (Smooth Optional) 28 In. x 5/16 In. Notched (Smooth Optional) Weight Per Disk Blade: 308 lbs/blade

Gang Axles:

 $1-\overline{5}/8$  In. or 2-1/8 In. Round Heat Treated High Strength Alloy Steel

Threaded on Both Ends Number of Disks: 27

Approximate Net Weight: 7,690 Lbs. Approximate Width of Cut: 12 Ft.

Transport Width: 13 Ft. Disk Spacing: 10-1/2 In.

3000

3050

5620

5621

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 100-135 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs

Tires: (4) 11L x 15 In. 8 ply Implement Front and Rear Gang Angles: 2 Positions

Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals

Bearing Wear Plates: Standard Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder

Hitch Type: Spade

Set Up Time: 2-3 Hours for Two People

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3582XF		DH5212 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S.	37,968.00
		DISK BLADES	
1000		26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010		26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020		26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030		28 In. Notched Front and Notched Rear Disk Blades	1,191.00
1040		28 In. Smooth Front and Smooth Rear Disk Blades	1,191.00
1050		28 In. Notched Front and Smooth Rear Disk Blades	1,191.00
1080		26 In. Wavy Front and Wavy Rear Blades	409.00
1090		28 In. Wavy Front and Wavy Rear Blades	1,718.00

**DISK BLADE CONCAVITY** 

Regular Concavity Blades

Low Concavity Blades

**SCRAPERS** 

Paddle Scrapers

Rigid Scrapers

In Base Price

No Added Cost

In Base Price

1,312.00

# DH5212 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Axle Components	In Base Price
2010		2-1/8 In. Axle Components	3,827.00

Attachment Information is not available in MOCI for the base code 3582XF

# DH5214 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.

**Equipment for Base Machine** 

Class: Medium Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 274 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 33
Approximate Net Weight: 8,500 Lbs.
Approximate Width of Cut: 14 Ft.
Transport Width: 15 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

Regular Concavity Blades

Low Concavity Blades

**SCRAPERS** 

Rigid Scrapers

Paddle Scrapers

Recommended Drawbar HP: 125-155 HP

3000

3050

5620

5621

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs
Tires: (4) 11L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

List Price Suggested USD (\$)	Description	Attachment Identifier	Code
]	Select One Code From Each Required Category		
	BASE MACHINE		
40,641.00	DH5214 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.		3583XF
	DISK BLADES		
In Base Price	26 In. Notched Front and Notched Rear Disk Blades		1000
No Added Cost	26 In. Smooth Front and Smooth Rear Disk Blades		1010
No Added Cost	26 In. Notched Front and Smooth Rear Disk Blades		1020
1,478.00	28 In. Notched Front and Notched Rear Disk Blades		1030
1,478.00	28 In. Smooth Front and Smooth Rear Disk Blades		1040
1,478.00	28 In. Notched Front and Smooth Rear Disk Blades		1050
501.00	26 In. Wavy Front and Wavy Rear Blades		1080
2,121.00	28 In. Wavy Front and Wavy Rear Blades		1090

In Base Price

No Added Cost

In Base Price

1,602.00

# DH5214 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Axle Components	In Base Price
2010		2-1/8 In. Axle Components	4,446.00

Attachment Information is not available in MOCI for the base code 3583XF

# DH5216 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S.

**Equipment for Base Machine** 

Class: Medium Duty

Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel

Tube

Disk Blades:

26 In. x 5/16 In. Notched (Smooth Optional) 28 In. x 5/16 In. Notched (Smooth Optional)

Weight Per Disk Blade: 288 lbs/blade

Gang Axles:

 $1-\bar{5}/8$  In. or 2-1/8 In. Round

Heat Treated High Strength Alloy Steel

Threaded on Both Ends

Number of Disks: 37

Approximate Net Weight: 10,100 Lbs.

Approximate Width of Cut: 16 Ft.

Transport Width: 17 Ft.

Disk Spacing: 10-1/2 In.

Disk Standards: Piggid Welded Peinf

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 150-165 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings

Wheels: 8-Bolt Hubs

Tires: (4) 12.5L x 15 In. 10 ply Implement Front and Rear Gang Angles: 2 Positions

Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals

Bearing Wear Plates: Standard Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder

Hitch Type: Spade

Set Up Time: 2-3 Hours for Two People

			List Price
	Attachment		Suggested
Code	Identifier	Description	USD (\$)
		•	**

#### Select One Code From Each Required Category

#### **BASE MACHINE**

3584XF	DH5216 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S.	44,036.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	1,667.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,667.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,667.00
1080	26 In. Wavy Front and Wavy Rear Blades	562.00
1090	28 In. Wavy Front and Wavy Rear Blades	2,390.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	1,796.00

# DH5216 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Axle Components	In Base Price
2010		2-1/8 In. Axle Components	5,875.00

Attachment Information is not available in MOCI for the base code 3584XF

### DH5217 - 17 Ft. Rigid Single Offset Ag Disk with 41 Blades - U.S.

**Equipment for Base Machine** 

Class: Medium Duty

Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel

**BASE MACHINE** 

Tube

Disk Blades: 26 In. x 5/16 In. Notched (Smooth Optional) 28 In. x 5/16 In. Notched (Smooth Optional)

Weight Per Disk Blade: 270 lbs/blade

Gang Axles: 1-5/8 In. or 2-1/8 In. Round Heat Treated High Strength Alloy Steel

Threaded on Both Ends
Number of Disks: 41
Approximate Net Weight: 10,550 Lbs.
Approximate Width of Cut: 17 Ft.

Transport Width: 18 Ft. Disk Spacing: 10-1/2 In.

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 160-180 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs

Tires: (4) 12.5L x 15 In. 10 ply Implement Front and Rear Gang Angles: 2 Positions

Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals

Bearing Wear Plates: Standard Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder

Hitch Type: Spade

Set Up Time: 2-3 Hours for Two People

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	

3585XF	DH5217 - 17 Ft. Rigid Single Offset Ag Disk with 41 Blades - U.S.	45,338.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	1,858.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,858.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,858.00
1080	26 In. Wavy Front and Wavy Rear Blades	
1090	28 In. Wavy Front and Wavy Rear Blades	2,658.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	1,993.00

# DH5217 - 17 Ft. Rigid Single Offset Ag Disk with 41 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Axle Components	In Base Price
2010		2-1/8 In. Axle Components	5,693.00

Attachment Information is not available in MOCI for the base code 3585XF

# DH5219 - 19 Ft. Rigid Single Offset Ag Disk with 45 Blades - U.S.

**Equipment for Base Machine** 

Class: Medium Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 257 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends

Threaded on Both Ends
Number of Disks: 45
Approximate Net Weight: 11,050 Lbs.
Approximate Width of Cut: 19 Ft.
Transport Width: 20 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Piggid Welded Painfor

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable Recommended Drawbar HP: 170-200 HP Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs
Tires: (4) 12.5L x 15 In. 10 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

List Price Suggested USD (\$)	Description	Attachment Identifier	Code
	Select One Code From Each Required Category		
	BASE MACHINE		
46,325.00	DH5219 - 19 Ft. Rigid Single Offset Ag Disk with 45 Blades - U.S.		3586XF
	DISK BLADES		
In Base Price	26 In. Notched Front and Notched Rear Disk Blades		1000
No Added Cost	26 In. Smooth Front and Smooth Rear Disk Blades		1010
No Added Cost	26 In. Notched Front and Smooth Rear Disk Blades		1020
2,049.00	28 In. Notched Front and Notched Rear Disk Blades		1030
2,049.00	28 In. Smooth Front and Smooth Rear Disk Blades		1040
2,049.00	28 In. Notched Front and Smooth Rear Disk Blades		1050
684.00	26 In. Wavy Front and Wavy Rear Blades		1080
2,928.00	28 In. Wavy Front and Wavy Rear Blades		1090

	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	2 187 00

# DH5219 - 19 Ft. Rigid Single Offset Ag Disk with 45 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Axle Components	In Base Price
2010		2-1/8 In. Axle Components	6,656.00

Attachment Information is not available in MOCI for the base code 3586XF

47,385.00

#### Tillage

### DH5221 - 21 Ft. Rigid Single Offset Ag Disk with 49 Blades - U.S.

**Equipment for Base Machine** 

Class: Medium Duty

Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel

Tube

3587XF

Disk Blades:

26 In. x 5/16 In. Notched (Smooth Optional) 28 In. x 5/16 In. Notched (Smooth Optional)

Weight Per Disk Blade: 249 lbs/blade

Gang Axles:

 $1-\bar{5}/8$  In. or 2-1/8 In. Round

Heat Treated High Strength Alloy Steel

Threaded on Both Ends

Number of Disks: 49

Approximate Net Weight: 11,700 Lbs.

Approximate Width of Cut: 21 Ft.

Transport Width: 22 Ft.

Disk Spacing: 10-1/2 In.

Disk Standards: Piggid Welded Peinf

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 180-210 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings

Wheels: 8-Bolt Hubs

Tires: (4) 12.5L x 15 In. 10 ply Implement Front and Rear Gang Angles: 2 Positions

Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing

Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals

Bearing Wear Plates: Standard Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder

Hitch Type: Spade

Set Up Time: 2-3 Hours for Two People

			List Price
	Attachment		Suggested
Code	Identifier	Description	USD (\$)
		•	**

#### Select One Code From Each Required Category

DH5221 - 21 Ft. Rigid Single Offset Ag Disk with 49 Blades - U.S.

#### **BASE MACHINE**

	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	2,240.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	2,240.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	2,240.00
1080	26 In. Wavy Front and Wavy Rear Blades	744.00
1090	28 In. Wavy Front and Wavy Rear Blades	3,196.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	2,380.00

# DH5221 - 21 Ft. Rigid Single Offset Ag Disk with 49 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Axle Components	In Base Price
2010		2-1/8 In. Axle Components	7,014.00

Attachment Information is not available in MOCI for the base code 3587XF

77,741.00

# Tillage

## DH5221F - 21 Ft. Folding Single Offset Ag Disk with 49 Blades - U.S.

**Equipment for Base Machine** 

Class: Medium Duty Frame: 6 in. x 6 in. x 3/8 in. High Strength Steel Tube

Disk Blades:

26 in. x 5/16 in. Notched (Smooth optional) 28 in. x 5/16 in. Notched (Smooth optional) Weight Per Disk Blade: 300 lbs/blade

Gang Axles:

3588XF

1-5/8 or 2-1/8 in. Round Heat Treated High Strength Alloy Steel

Threaded on Both Ends
Number of Disks: 49
Approximate Net Weight: 14,100 lbs
Approximate Width of Cut: 20 ft. 9 in.
Transport Width: 12.5 ft.
Disk Spacing: 10-1/2 in.
Disk Standards: Picid Wolded Boinforce

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 180-220 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs

Tires: (4) 12.5L x 15 in. 10 ply Implement Front and Rear Gang Angles: 2 Positions

Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals

Bearing Wear Plates: Standard Hydraulics: 5 in. x 16 in. Hydraulic Lift Cylinder

Hitch Type: Spade

Set Up Time: 4-6 Hrs For Two People

			List Price
	Attachment		Suggested
Code	Identifier	Description	USD (\$)

#### Select One Code From Each Required Category

DH5221F - 21 Ft. Folding Single Offset Ag Disk with 49 Blades - U.S.

#### **BASE MACHINE**

00007(1	Bridgett 211 t. Folding Chigle Chact Ag Blak With 40 Blades C.C.	77,741.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	2,240.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	2,240.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	2,240.00
1080	26 In. Wavy Front and Wavy Rear Blades	744.00
1090	28 In. Wavy Front and Wavy Rear Blades	3,196.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	2,380.00

# DH5221F - 21 Ft. Folding Single Offset Ag Disk with 49 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Axle Components	In Base Price
2010		2-1/8 In. Axle Components	9,136.00

Attachment Information is not available in MOCI for the base code 3588XF

# DH5222F - 22 Ft. Folding Single Offset Ag Disk with 53 Blades - U.S.

**Equipment for Base Machine** 

Class: Medium Duty
Frame: 6 in. x 6 in. x 3/8 in. High Strength Steel
Tube
Disk Blades:
26 in. x 5/16 in. Notched (Smooth optional)
28 in. x 5/16 in. Notched (Smooth optional)
Weight Per Disk Blade: 285 lbs/blade
Gang Axles:
1-5/8 or 2-1/8 in. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends

Low Concavity Blades

**SCRAPERS** 

Paddle Scrapers

Rigid Scrapers

3050

5620

5621

Threaded on Both Ends

Number of Disks: 53

Approximate Net Weight: 14,550 lbs

Approximate Width of Cut: 22 ft. 4 in.

Transport Width: 12.5 ft.

Disk Spacing: 10-1/2 in.

Disk Standards: Pixid Welded Peinforced

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable Recommended Drawbar HP: 190-240 HP Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs
Tires: (4) 12.5L x 15 in. 10 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 in. x 16 in. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 4-6 Hrs For Two People

	Attachment		List Price Suggested
Code	Identifier	Description	USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3589XF		DH5222F - 22 Ft. Folding Single Offset Ag Disk with 53 Blades - U.S.	81,445.00
		DISK BLADES	
1000		26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010		26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020		26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030		28 In. Notched Front and Notched Rear Disk Blades	2,431.00
1040		28 In. Smooth Front and Smooth Rear Disk Blades	2,431.00
1050		28 In. Notched Front and Smooth Rear Disk Blades	2,431.00
1080		26 In. Wavy Front and Wavy Rear Blades	805.00
1090		28 In. Wavy Front and Wavy Rear Blades	3,465.00
		DISK BLADE CONCAVITY	
3000		Regular Concavity Blades	In Base Price

No Added Cost

In Base Price

2,574.00

# DH5222F - 22 Ft. Folding Single Offset Ag Disk with 53 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Axle Components	In Base Price
2010		2-1/8 In. Axle Components	9,505.00

Attachment Information is not available in MOCI for the base code 3589XF

# DH5224F - 24 Ft. Folding Single Offset Ag Disk with 57 Blades - U.S.

**Equipment for Base Machine** 

Class: Medium Duty

Frame: 6 in. x 6 in. x 3/8 in. High Strength Steel

Tube

Disk Blades:

26 in. x 5/16 in. Notched (Smooth optional) 28 in. x 5/16 in. Notched (Smooth optional)

Weight Per Disk Blade: 273 lbs/blade

Gang Axles: 1-5/8 or 2-1/8 in. Round Heat Treated High Strength Alloy Steel

Threaded on Both Ends
Number of Disks: 57
Approximate Net Weight: 15,000 lbs
Approximate Width of Cut: 24 ft.

Transport Width: 12.5 ft. Disk Spacing: 10-1/2 in.

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 200-260 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings

Wheels: 8-Bolt Hubs

Tires: (4) 12.5L x 15 in. 10 ply Implement Front and Rear Gang Angles: 2 Positions

Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing

Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals

Bearing Wear Plates: Standard Hydraulics: 5 in. x 16 in. Hydraulic Lift Cylinder

Hitch Type: Spade

Set Up Time: 4-6 Hrs For Two People

|--|

#### Select One Code From Each Required Category

#### **BASE MACHINE**

358AXF	DH5224F - 24 Ft. Folding Single Offset Ag Disk with 57 Blades - U.S.	83,861.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	2,621.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	2,621.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	2,621.00
1080	26 In. Wavy Front and Wavy Rear Blades	864.00
1090	28 In. Wavy Front and Wavy Rear Blades	3,733.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	2,769.00

# DH5224F - 24 Ft. Folding Single Offset Ag Disk with 57 Blades - U.S. Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		GANG AXLE COMPONENTS	
2000		1-5/8 In. Axle Components	In Base Price
2010		2-1/8 In. Axle Components	9,900.00

Attachment Information is not available in MOCI for the base code 358AXF

# DH5308 - 8 Ft. Rigid Single Offset Ag Disk with 17 Blades - U.S.

**Equipment for Base Machine** 

Class: Heavy Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
28 In. x 3/8 In. Notched
30 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
Weight Per Disk Blade: 533 lbs/blade
Gang Axles:
2-1/2 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 17
Approximate Net Weight: 8,000 Lbs.
Approximate Width of Cut: 8 Ft.
Transport Width: 9 Ft.
Disk Spacing: 12 In.
Disk Standards: Rigid, Welded Reinforced

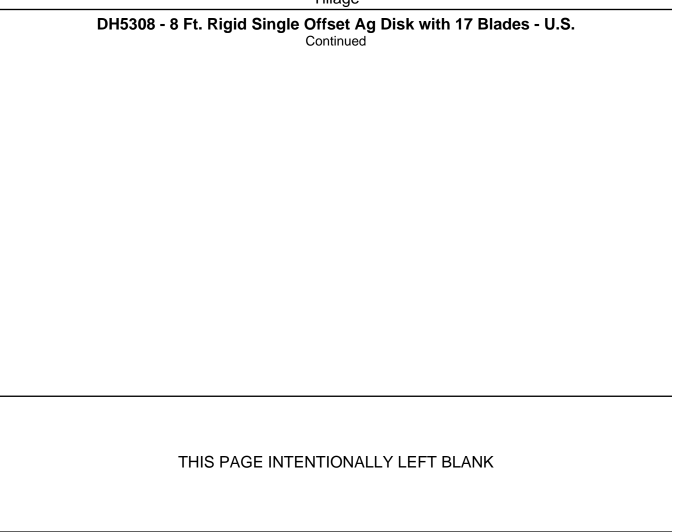
Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 100-130 HP
Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 12.5L x 15 In. 10 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	]
		BASE MACHINE	
3591XF		DH5308 - 8 Ft. Rigid Single Offset Ag Disk with 17 Blades - U.S.	44,001.00
		DISK BLADES	
1030		28 In. Notched Front and Notched Rear Disk Blades	In Base Price
1060		30 In. Notched Front and Notched Rear Disk Blades	1,524.00
1070		32 In. Notched Front and Notched Rear Disk Blades	1,789.00
		DISK BLADE CONCAVITY	
3000		Regular Concavity Blades	In Base Price
		GANG AXLE COMPONENTS	
2020		2-1/2 In. Axle Components	In Base Price

Attachment Information is not available in MOCI for the base code 3591XF

# Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS FRONTIER PRODUCTS



# DH5310 - 10 Ft. Rigid Single Offset Ag Disk with 21 Blades - U.S.

**Equipment for Base Machine** 

Class: Heavy Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
28 In. x 3/8 In. Notched
30 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
Weight Per Disk Blade: 449 lbs/blade
Gang Axles:
2-1/2 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 21
Approximate Net Weight: 8,525 Lbs.
Approximate Width of Cut: 10 Ft.
Transport Width: 11 Ft.
Disk Spacing: 12 In.
Disk Standards: Rigid, Welded Reinforced

Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 120-150 HP
Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 12.5L x 15 In. 10 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	]
		BASE MACHINE	
3592XF		DH5310 - 10 Ft. Rigid Single Offset Ag Disk with 21 Blades - U.S.	48,688.00
		DISK BLADES	
1030		28 In. Notched Front and Notched Rear Disk Blades	In Base Price
1060		30 In. Notched Front and Notched Rear Disk Blades	1,667.00
1070		32 In. Notched Front and Notched Rear Disk Blades	1,855.00
		DISK BLADE CONCAVITY	
3000		Regular Concavity Blades	In Base Price
		GANG AXLE COMPONENTS	
2020		2-1/2 In. Axle Components	In Base Price

Attachment Information is not available in MOCI for the base code 3592XF

# Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS FRONTIER PRODUCTS

DH5310 - 10 Ft. Rigid Single Offset Ag Disk with 21 Blades - U.S.  Continued
THIS PAGE INTENTIONALLY LEFT BLANK

# DH5312 - 12 Ft. Rigid Single Offset Ag Disk with 25 Blades - U.S.

**Equipment for Base Machine** 

Class: Heavy Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
28 In. x 3/8 In. Notched
30 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
Weight Per Disk Blade: 397 lbs/blade
Gang Axles:
2-1/2 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 25
Approximate Net Weight: 9,140 Lbs.
Approximate Width of Cut: 12 Ft.
Transport Width: 13 Ft.
Disk Spacing: 12 In.
Disk Standards: Rigid, Welded Reinforced

Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 140-170 HP
Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 12.5L x 15 In. 10 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

Codo	Attachment Identifier	Decerintion	List Price Suggested
Code	identifier	Description	USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3593XF		DH5312 - 12 Ft. Rigid Single Offset Ag Disk with 25 Blades - U.S.	49,190.00
		DISK BLADES	
1030		28 In. Notched Front and Notched Rear Disk Blades	In Base Price
1060		30 In. Notched Front and Notched Rear Disk Blades	1,291.00
1070		32 In. Notched Front and Notched Rear Disk Blades	2,054.00
		DISK BLADE CONCAVITY	
3000		Regular Concavity Blades	In Base Price
		GANG AXLE COMPONENTS	
2020		2-1/2 In. Axle Components	In Base Price

Attachment Information is not available in MOCI for the base code 3593XF

# Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS FRONTIER PRODUCTS

DH5312 - 12 Ft. Rigid Single Offset Ag Disk with 25 Blades - U.S.  Continued
THIS PAGE INTENTIONALLY LEFT BLANK

# DH5314 - 14 Ft. Rigid Single Offset Ag Disk with 29 Blades - U.S.

**Equipment for Base Machine** 

Class: Heavy Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
28 In. x 3/8 In. Notched
30 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
Weight Per Disk Blade: 362 lbs/blade
Gang Axles:
2-1/2 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 29
Approximate Net Weight: 10,450 Lbs.
Approximate Width of Cut: 14 Ft.
Transport Width: 15 Ft.
Disk Spacing: 12 In.
Disk Standards: Rigid, Welded Reinforced

Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 170-200 HP
Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 12.5L x 15 In. 10 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3594XF		DH5314 - 14 Ft. Rigid Single Offset Ag Disk with 29 Blades - U.S.	52,658.00
		DISK BLADES	
1030		28 In. Notched Front and Notched Rear Disk Blades	In Base Price
1060		30 In. Notched Front and Notched Rear Disk Blades	1,901.00
1070		32 In. Notched Front and Notched Rear Disk Blades	2,505.00
		DISK BLADE CONCAVITY	
3000		Regular Concavity Blades	In Base Price
		GANG AXLE COMPONENTS	
2020		2-1/2 In. Axle Components	In Base Price

Attachment Information is not available in MOCI for the base code 3594XF

# Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS FRONTIER PRODUCTS

	<u> </u>
DH	15314 - 14 Ft. Rigid Single Offset Ag Disk with 29 Blades - U.S.  Continued
	THIS PAGE INTENTIONALLY LEFT BLANK

# DH5316 - 16 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.

**Equipment for Base Machine** 

Class: Heavy Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
28 In. x 3/8 In. Notched
30 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
Weight Per Disk Blade: 337 lbs/blade
Gang Axles:
2-1/2 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 33
Approximate Net Weight: 11,100 Lbs.
Approximate Width of Cut: 16 Ft.
Transport Width: 17 Ft.
Disk Spacing: 12 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 180-210 HP
Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 12.5L x 15 In. 10 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	]
		BASE MACHINE	
3595XF		DH5316 - 16 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.	58,270.00
		DISK BLADES	
1030		28 In. Notched Front and Notched Rear Disk Blades	In Base Price
1060		30 In. Notched Front and Notched Rear Disk Blades	2,106.00
1070		32 In. Notched Front and Notched Rear Disk Blades	2,836.00
		DISK BLADE CONCAVITY	
3000		Regular Concavity Blades	In Base Price
		GANG AXLE COMPONENTS	
2020		2-1/2 In. Axle Components	In Base Price

Attachment Information is not available in MOCI for the base code 3595XF

# Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS FRONTIER PRODUCTS

DH5316 - 16 F	t. Rigid Single Offset Ag D Continued	Disk with 33 Blades - U.S.	
TH	HIS PAGE INTENTIONALLY	LEFT BLANK	

#### DH5410 - 10 Ft. Rigid Single Offset Disk with 18 Blades - U.S.

**Equipment for Base Machine** 

Class: Construction Duty
Frame: 7 In. x 7 In. x 3/8 In.
High Strength Steel Tube
Disk Blades:
30 In. x 1/2 In. Notched
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 583 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 18
Approximate Net Weight: 10,500 Lbs.
Approximate Width of Cut: 10 Ft.
Transport Width: 11 Ft.
Disk Spacing: 13 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 175-225 HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings

Wheels: 10-Bolt Hubs
Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	J
		BASE MACHINE	
3601XF		DH5410 - 10 Ft. Rigid Single Offset Disk with 18 Blades - U.S.	68,113.00
		DISK BLADES	
1000		30 In. Notched Front and Notched Rear Disk Blades	In Base Price

Attachment Information is not available in MOCI for the base code 3601XF

DH5410 - 10 Ft. I	Rigid Single Offs	set Disk with	18 Blades -	· U.S.
	Continu	ıed		

THIS PAGE INTENTIONALLY LEFT BLANK

#### DH5411 - 11 Ft. Rigid Single Offset Disk with 20 Blades - U.S.

**Equipment for Base Machine** 

Class: Construction Duty
Frame: 7 In. x 7 In. x 3/8 In.
High Strength Steel Tube
Disk Blades:
30 In. x 1/2 In. Notched
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 543 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 20
Approximate Net Weight: 10,875 Lbs.
Approximate Width of Cut: 11 Ft.
Transport Width: 12 Ft.
Disk Spacing: 13 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 200-225 HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings

Wheels: 10-Bolt Hubs
Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3611XF		DH5411 - 11 Ft. Rigid Single Offset Disk with 20 Blades - U.S.	68,505.00
		DISK BLADES	
1000		30 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010		32 In. Notched Front and Notched Rear Disk Blades	1,100.00

Attachment Information is not available in MOCI for the base code 3611XF

rillage
DH5411 - 11 Ft. Rigid Single Offset Disk with 20 Blades - U.S.  Continued
THIS PAGE INTENTIONALLY LEFT BLANK

#### T''.

#### Tillage

#### DH5412 - 12 Ft. Rigid Single Offset Disk with 22 Blades - U.S.

**Equipment for Base Machine** 

Class: Construction Duty
Frame: 7 In. x 7 In. x 3/8 In.
High Strength Steel Tube
Disk Blades:
30 In. x 1/2 In. Notched
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 534 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 22
Approximate Net Weight: 11,755 Lbs.
Approximate Width of Cut: 12 Ft.
Transport Width: 13 Ft.
Disk Spacing: 13 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 225-250 HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings

Wheels: 10-Bolt Hubs
Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3621XF		DH5412 - 12 Ft. Rigid Single Offset Disk with 22 Blades - U.S.	69,581.00
		DISK BLADES	
1000		30 In. Notched Front and Notched Rear Disk Blades	In Base Price

Attachment Information is not available in MOCI for the base code 3621XF

#### Grounds Equipment - Bid #ESCNJ 18/19-25

i iliage
DH5412 - 12 Ft. Rigid Single Offset Disk with 22 Blades - U.S.  Continued
THIS PAGE INTENTIONALLY LEFT BLANK

#### DH5413 - 13 Ft. Rigid Single Offset Disk with 24 Blades - U.S.

**Equipment for Base Machine** 

Class: Construction Duty
Frame: 7 In. x 7 In. x 3/8 In.
High Strength Steel Tube
Disk Blades:
30 In. x 1/2 In. Notched
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 527 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 24
Approximate Net Weight: 12,650 Lbs.
Approximate Width of Cut: 13 Ft.
Transport Width: 14 Ft.
Disk Spacing: 13 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 275-300 HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings

Wheels: 10-Bolt Hubs
Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3631XF		DH5413 - 13 Ft. Rigid Single Offset Disk with 24 Blades - U.S.	71,004.00
		DISK BLADES	
1000		30 In. Notched Front and Notched Rear Disk Blades	In Base Price
		32 In. Notched Front and Notched Rear Disk Blades	1,262.00

Attachment Information is not available in MOCI for the base code 3631XF

#### Grounds Equipment - Bid #ESCNJ 18/19-25

rillage
DH5413 - 13 Ft. Rigid Single Offset Disk with 24 Blades - U.S.  Continued
THIS PAGE INTENTIONALLY LEFT BLANK

#### NONTILIX FIXOD

#### Tillage

#### DH5414 - 14 Ft. Rigid Single Offset Disk with 26 Blades - U.S.

**Equipment for Base Machine** 

Class: Construction Duty
Frame: 7 In. x 7 In. x 3/8 In.
High Strength Steel Tube
Disk Blades:
30 In. x 1/2 In. Notched
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 503 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 26
Approximate Net Weight: 13,100 Lbs.
Approximate Width of Cut: 14 Ft.
Transport Width: 15 Ft.
Disk Spacing: 13 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 300+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings

Wheels: 10-Bolt Hubs
Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
I Year Agricultural

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3641XF		DH5414 - 14 Ft. Rigid Single Offset Disk with 26 Blades - U.S.	72,064.00
		DISK BLADES	
1000		30 In. Notched Front and Notched Rear Disk Blades	In Base Price

Attachment Information is not available in MOCI for the base code 3641XF

DH5414 - 14 Ft. Rigid Single Offset Disk with 26 Blades - U.S. Continued

THIS	S PA	AGF.	INTFI	NTIC	DNALLY	I FFT	BLAN	≺
1 1 11		<b>'</b> O'						

### DH5510 - 10 Ft. Rigid Single Offset Disk with 18 Blades - U.S.

**Equipment for Base Machine** 

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 639 Lbs/Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 18
Approximate Net Weight: 11,500 Lbs.
Approximate Width of Cut: 10 Ft.
Transport Width: 11 Ft.
Disk Spacing: 14 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 200+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	_
3651XF		DH5510 - 10 Ft. Rigid Single Offset Disk with 18 Blades - U.S.	70,805.00
		DISK BLADES	
1010		32 In. Notched Front and Notched Rear Disk Blades	In Base Price

Attachment Information is not available in MOCI for the base code 3651XF

### Grounds Equipment - Bid #ESCNJ 18/19-25

Tillage
DH5510 - 10 Ft. Rigid Single Offset Disk with 18 Blades - U.S.  Continued
THIS PAGE INTENTIONALLY LEFT BLANK

### DH5511 - 11 Ft. Rigid Single Offset Disk with 20 Blades - U.S.

**Equipment for Base Machine** 

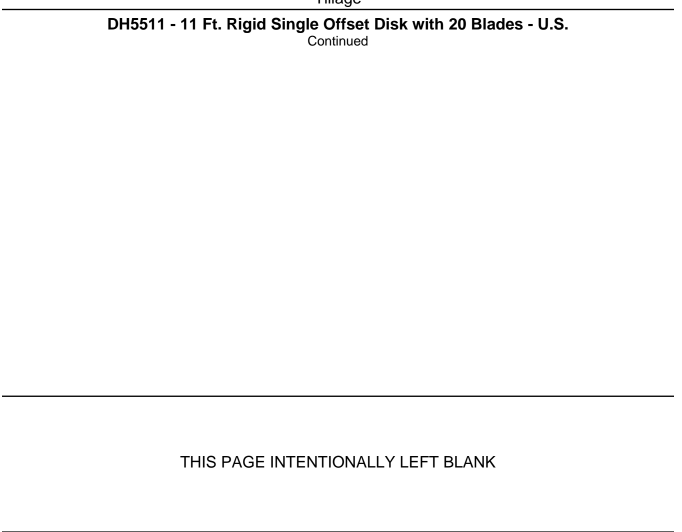
Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 600 Lbs/Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 20
Approximate Net Weight: 12,000 Lbs.
Approximate Width of Cut: 11 Ft.
Transport Width: 12 Ft.
Disk Spacing: 14 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 225+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	_
3661XF		DH5511 - 11 Ft. Rigid Single Offset Disk with 20 Blades - U.S.	72,255.00
		DISK BLADES	
1010		32 In. Notched Front and Notched Rear Disk Blades	In Base Price

Attachment Information is not available in MOCI for the base code 3661XF

### Grounds Equipment - Bid #ESCNJ 18/19-25



### DH5513 - 12 Ft. 6 In. Rigid Single Offset Disk with 22 Blades - U.S.

**Equipment for Base Machine** 

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 568 Lbs/Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 22
Approximate Net Weight: 12,500 Lbs.
Approximate Width of Cut: 12 Ft. 6 In.
Transport Width: 13 Ft. 6 In.
Disk Spacing: 14 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 250+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
			$\neg$
		Select One Code From Each Required Category	
		BASE MACHINE	
3671XF		DH5513 - 12 Ft. 6 In. Rigid Single Offset Disk with 22 Blades - U.S.	74,575.00
		DISK BLADES	
1010		32 In. Notched Front and Notched Rear Disk Blades	In Base Price

Attachment Information is not available in MOCI for the base code 3671XF

DH5513 - 12 Ft. 6 In.	. Rigid Single Offset	Disk with 2	2 Blades -	U.S.
	Continued			

ΤI	ΗІ	S	PA	GE	INT	ΈN	JTI(	ANC	LLY I	LEFT	BLA	١N٨	Κ

### DH5514 - 13 Ft. 9 In. Rigid Single Offset Disk with 24 Blades - U.S.

**Equipment for Base Machine** 

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 554 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 24
Approximate Net Weight: 13,300 Lbs.
Approximate Width of Cut: 13 Ft. 9 In.
Transport Width: 14 Ft. 9 In.
Disk Spacing: 14 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 300+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
			7
		Select One Code From Each Required Category	
		BASE MACHINE	
3681XF		DH5514 - 13 Ft. 9 In. Rigid Single Offset Disk with 24 Blades - U.S.	76,955.00
		DISK BLADES	
1010		32 In. Notched Front and Notched Rear Disk Blades	In Base Price

Attachment Information is not available in MOCI for the base code 3681XF

### Grounds Equipment - Bid #ESCNJ 18/19-25

DUSE14 12 Et O In Digid Single Offset Dick with 24 Plades II S
DH5514 - 13 Ft. 9 In. Rigid Single Offset Disk with 24 Blades - U.S.  Continued
THIS PAGE INTENTIONALLY LEFT BLANK
I TIO PAGE INTENTIONALLY LEFT BLAIN

### DH5610 - 10 Ft. Rigid Single Offset Disk with 16 Blades - U.S.

**Equipment for Base Machine** 

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
36 In. x 1/2 In. Notched
Weight Per Disk Blade: 868 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 16
Approximate Net Weight: 13,900 Lbs.
Approximate Width of Cut: 10 Ft.
Transport Width: 11 Ft.
Disk Spacing: 17 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 225+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Colort One Code From Foot Beginned Cotegory	_
		Select One Code From Each Required Category	
		BASE MACHINE	
3691XF		DH5610 - 10 Ft. Rigid Single Offset Disk with 16 Blades - U.S.	73,969.00
		DISK BLADES	
1020		36 In Notched Front and Notched Rear Disk Blades	In Base Price

Attachment Information is not available in MOCI for the base code 3691XF

DH5610 - 10 Ft.	. Rigid Single	Offset D	isk with	16 Blades	- U.S.
	C	ontinued			

THIS PAGE INTENTIONALLY LEFT BLANK

### DH5612 - 11 Ft. 6 In. Rigid Single Offset Disk with 18 Blades - U.S.

**Equipment for Base Machine** 

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
36 In. x 1/2 In. Notched
Weight Per Disk Blade: 806 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 18
Approximate Net Weight: 14,500 Lbs.
Approximate Width of Cut: 11 Ft. 6 In.
Transport Width: 12 Ft. 6 In.
Disk Spacing: 17 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 275+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3701XF		DH5612 - 11 Ft. 6 In. Rigid Single Offset Disk with 18 Blades - U.S.	77,326.00
		DISK BLADES	
1020		36 In. Notched Front and Notched Rear Disk Blades	In Base Price

Attachment Information is not available in MOCI for the base code 3701XF



THIS PAGE INTENTIONALLY LEFT BLANI	TΗ	IS	PAGE	INTE	NTION	IALLY	LEFT	BLAN	K
------------------------------------	----	----	------	------	-------	-------	------	------	---

### DH5613 - 13 Ft. Rigid Single Offset Disk with 20 Blades - U.S.

**Equipment for Base Machine** 

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
36 In. x 1/2 In. Notched
Weight Per Disk Blade: 760 Lbs./Blade
Gang Axles:
2-1/2 in. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 20
Approximate Net Weight: 15,200 Lbs.
Approximate Width of Cut: 13 Ft.
Transport Width: 14 Ft.
Disk Spacing: 17 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 325+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	_
3711XF		DH5613 - 13 Ft. Rigid Single Offset Disk with 20 Blades - U.S.	78,231.00
		DISK BLADES	
1020		36 In. Notched Front and Notched Rear Disk Blades	In Base Price

Attachment Information is not available in MOCI for the base code 3711XF

### Grounds Equipment - Bid #ESCNJ 18/19-25

Tillage

DH5613 - 13 Ft. Rigid	Single Offset Disk v	with 20 Blades - U.S.
	Continued	

THIS PAGE INTENTIONALLY LEFT BLANK

### DH5615 - 14 Ft. 6 In. Rigid Single Offset Disk with 22 Blades - U.S.

**Equipment for Base Machine** 

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
36 In. x 1/2 In. Notched
Weight Per Disk Blade: 722 Lbs./Blade
Gang Axles:
2-1/2 in. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 22
Approximate Net Weight: 15,900 Lbs.
Approximate Width of Cut: 14 Ft. 6 In.
Transport Width: 15 Ft. 6 In.
Disk Spacing: 17 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 350+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	$\neg$
		BASE MACHINE	
3721XF		DH5615 - 14 Ft. 6 In. Rigid Single Offset Disk with 22 Blades - U.S.	80,860.00
		DISK BLADES	
1020		36 In. Notched Front and Notched Rear Disk Blades	In Base Price

Attachment Information is not available in MOCI for the base code 3721XF

DH5615 - 14 Ft. 6 In. Rigid Single Offset Disk with 22 Blades - U.	S.
Continued	

THIS	SPA	GF II	NTFN	ITIONAL	IYIFF	T BLANK
	<i>-</i>	$\circ$	<b>1</b>   L   1	4 I I O I 4/ \L		

### FRONTIER PRODUCTS

### Tillage

### SR1201 - Single Shank Category 1 Shank Ripper

Equipment for Base Machine

Shank Quantity: 1
Hitch: Category 1
Weight: 222 lbs Standard, 236 lbs Option
Shank Length: 24 in., Optional 28 in.
Max. Working Depth: 14 in., 18 in. with 28 in. long shank
Shank Type: Deptholis

5TL16338

SR12 SPANISH OM/DECAL KIT

Shank Type: Parabolic Shank Thickness: 1 1/4 in. Frame Size: 7 in. X 5 in. Rectangular Tube

Shear Bolt Protected: Yes Ripper Point Material: Heat Treated Steel Warranty: 1 Year

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
2571XF		SR1201 - Single Shank Category 1 Shank Ripper	1,256.00
		SHANK SIZE	
7301		SR12 24 IN. LONG SHANK	No Added Cost
7302		SR12 28 IN. LONG SHANK	41.00
		DESTINATION	
0202		UNITED STATES	No Added Cost
0184		CANADA	No Added Cost
0205		QUEBEC, CANADA	No Added Cost
		OPERATOR'S MANUAL AND DECALS	
0409		SR12 ENGLISH OM/DECAL KIT	No Added Cost
0413		SR12 FRENCH OM/DECAL KIT	No Added Cost
0437		SR12 SPANISH OM/DECAL KIT	No Added Cost
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL16324	Miscellaneous SR12 24 IN. LONG SHANK	332.20
	5TL16325	SR12 28 IN. LONG SHANK	375.11
	5TL16337	SR12 FRENCH OM/DECAL KIT	58.31

58.31

### Grounds Equipment - Bid #ESCNJ 18/19-25

95
SR1201 - Single Shank Category 1 Shank Ripper  Continued
THIS PAGE INTENTIONALLY LEFT BLANK

### FRONTIER PRODUCTS

### Tillage

### SR1202 - Two Shank Category 2 Shank Ripper

Equipment for Base Machine

Shank Quantity: 2
Hitch: Category 2
Weight: 466 lbs Standard, 494 lbs Option
Shank Length: 24 in., Optional 28 in.
Max. Working Depth: 14 in., 18 in. with 28 in. long shank
Shank Time: Deptholis

Shank Type: Parabolic Shank Thickness: 1 1/4 in. Frame Size: 7 in. X 5 in. Rectangular Tube

Shear Bolt Protected: Yes Ripper Point Material: Heat Treated Steel Warranty: 1 Year

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
2581XF		SR1202 - Two Shank Category 2 Shank Ripper	2,184.00
		SHANK SIZE	
7301		SR12 24 IN. LONG SHANK	No Added Cost
7302		SR12 28 IN. LONG SHANK	82.00
		DESTINATION	
0202		UNITED STATES	No Added Cost
0184		CANADA	No Added Cost
0205		QUEBEC, CANADA	No Added Cost
		OPERATOR'S MANUAL AND DECALS	
0409		SR12 ENGLISH OM/DECAL KIT	No Added Cost
0413		SR12 FRENCH OM/DECAL KIT	No Added Cost
0437		SR12 SPANISH OM/DECAL KIT	No Added Cost
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL16324	Miscellaneous SR12 24 IN. LONG SHANK	332.20
	5TL16325	SR12 28 IN. LONG SHANK	375.11
	5TL16337	SR12 FRENCH OM/DECAL KIT	58.31
	5TL16338	SR12 SPANISH OM/DECAL KIT	58.31

# Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS FRONTIER PRODUCTS

- I mage
SR1202 - Two Shank Category 2 Shank Ripper Continued
THIS PAGE INTENTIONALLY LEFT BLANK

### SR1203 - Three Shank Category 2 Shank Ripper

Equipment for Base Machine

Shank Quantity: 3
Hitch: Category 2
Weight: 892 lbs Standard, 934 lbs Option
Shank Length: 24 in., Optional 28 in.
Max. Working Depth: 14 in., 18 in. with 28 in. long shank
Shank Time: Deptholis

Shank Type: Parabolic
Shank Thickness: 1 1/4 in.
Frame Size: Double Bar 7 in. x 5 in. & 5 in. x 3

Shear Bolt Protected: Yes Ripper Point Material: Heat Treated Steel Warranty: 1 Year

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
2591XF		SR1203 - Three Shank Category 2 Shank Ripper	3,598.00
		SHANK SIZE	
7301		SR12 24 IN. LONG SHANK	No Added Cost
7302		SR12 28 IN. LONG SHANK	123.00
		DESTINATION	
0202		UNITED STATES	No Added Cost
0184		CANADA	No Added Cost
0205		QUEBEC, CANADA	No Added Cost
		OPERATOR'S MANUAL AND DECALS	
0409		SR12 ENGLISH OM/DECAL KIT	No Added Cost
0413		SR12 FRENCH OM/DECAL KIT	No Added Cost
0437		SR12 SPANISH OM/DECAL KIT	No Added Cost
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL16324	Miscellaneous SR12 24 IN. LONG SHANK	332.20
	5TL16325	SR12 28 IN. LONG SHANK	375.11
	5TL16337	SR12 FRENCH OM/DECAL KIT	58.31
	5TL16338	SR12 SPANISH OM/DECAL KIT	58.31

### Grounds Equipment - Bid #ESCNJ 18/19-25

Tillage

SR1203 - Three Shank Category 2 Sha	ank Ripper
Continued	

THIS PAGE INTENTIONALLY LEFT BLANK

**List Price** 

### FRONTIER PRODUCTS

### Tillage

### CP1148L - 4 ft. Cultipacker with 9.5 in. Wheels

Equipment for Base Machine

Working Width: 4 ft. Hitch: Limited Category 1 Tractor HP Range: 20-40 hp Overall Dimensions: H 32 in. x W 56 in. x L 19 in.

Weight: 310 lbs Wheel Size: 9.5 in. Wheel Material: Cast Iron Wheel Type: Notched

Main Frame: Heavy Duty 2" Square Tube Steel Warranty: 1 Year

Code	Attachment Identifier	Description	Suggested USD (\$)
		Select One Code From Each Required Category	]
		BASE MACHINE	
2501XF		CP1148L - 4 ft. Cultipacker with 9.5 in. Wheels	1,362.00
		DESTINATION	
0202		U.S. CP11L/CP15-Series	In Base Price
0184		Canada CP11L/CP15-Series	No Added Cost
0205		Quebec, Canada CP11L/CP15-Series	No Added Cost
		OPERATOR'S MANUAL AND DECALS	
0409		CP11L/CP15 ENGLISH OM/DECAL KIT	In Base Price
0413		CP11L/CP15 FRENCH OM/DECAL KIT	No Added Cost
0437		CP11L/CP15 SPANISH OM/DECAL KIT	No Added Cost
905P		ATTACHMENTS - ORDER AS DESIRED  SCRAPER KIT  CP1148L SCRAPER KIT - 5TLSKCP1148L	293.00
905R		Tongue and Wheel Kit CP1148L & CP1172L - 5TL16320	391.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TLSKCP1148L	Miscellaneous CP1148L SCRAPER KIT	303.60
	5TL16335	CP11L/CP15 FRENCH OM/DECAL KIT	58.31
	5TL16336	CP11L/CP15 SPANISH OM/DECAL KIT	58.31
	5TL16320	Tongue and Wheel Kit	405.91

CP1148L - 4 ft.	Cultipacker	with	9.5	in.	Wheels
	Continued	l			

THIS PAGE INTENTIONALLY LEFT BLANK

### FRONTIER PRODUCTS

### Tillage

### CP1172L - 6 ft. Cultipacker with 9.5 in. Wheels

Equipment for Base Machine

Working Width: 6 ft. Hitch: Limited Category 1 Tractor HP Range: 20-40 hp Overall Dimensions: H 32 in. x W 80 in. x L 19 in.

Weight: 412 lbs Wheel Size: 9.5 in. Wheel Material: Cast Iron Wheel Type: Notched

Main Frame: Heavy Duty 2" Square Tube Steel Warranty: 1 Year

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
2511XF		CP1172L - 6 ft. Cultipacker with 9.5 in. Wheels	2,113.00
		DESTINATION	
0202		U.S. CP11L/CP15-Series	In Base Price
0184		Canada CP11L/CP15-Series	No Added Cost
0205		Quebec, Canada CP11L/CP15-Series	No Added Cost
		OPERATOR'S MANUAL AND DECALS	
0409		CP11L/CP15 ENGLISH OM/DECAL KIT	In Base Price
0413		CP11L/CP15 FRENCH OM/DECAL KIT	No Added Cost
0437		CP11L/CP15 SPANISH OM/DECAL KIT	No Added Cost
905P		ATTACHMENTS - ORDER AS DESIRED  SCRAPER KIT  CP1172L SCRAPER KIT - 5TLSKCP1172L	376.00
905R		Tongue and Wheel Kit CP1148L & CP1172L - 5TL16320	391.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TLSKCP1172L	Miscellaneous CP1172L SCRAPER KIT	390.51
	5TL16335	CP11L/CP15 FRENCH OM/DECAL KIT	58.31
	5TL16336	CP11L/CP15 SPANISH OM/DECAL KIT	58.31
	5TL16320	Tongue and Wheel Kit	405.91



THIS PAGE INTENTIONALLY LEFT BLANK

### CP1572 - 6 ft. Cultipacker with 16 in. Wheels

Equipment for Base Machine

Working Width: 6 ft. Hitch: Category 1 Tractor HP Range: 30-70 hp Overall Dimensions: H 45 in. x W 83 in. x L 22 in.

Weight: 860 lbs Wheel Size: 16 in. Wheel Material: Cast Iron Wheel Type: Notched

Main Frame: Heavy Duty 4" Square Tube Steel Warranty: 1 Year

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
2531XF		CP1572 - 6 ft. Cultipacker with 16 in. Wheels	3,186.00
		DESTINATION	
0202		U.S. CP11L/CP15-Series	In Base Price
0184		Canada CP11L/CP15-Series	No Added Cost
0205		Quebec, Canada CP11L/CP15-Series	No Added Cost
		OPERATOR'S MANUAL AND DECALS	
0409		CP11L/CP15 ENGLISH OM/DECAL KIT	In Base Price
0413		CP11L/CP15 FRENCH OM/DECAL KIT	No Added Cost
0437		CP11L/CP15 SPANISH OM/DECAL KIT	No Added Cost
905P		ATTACHMENTS - ORDER AS DESIRED  SCRAPER KIT  CP1572 SCRAPER KIT - 5TLSKCP1572	222.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL16335	Miscellaneous CP11L/CP15 FRENCH OM/DECAL KIT	58.31
	5TL16336	CP11L/CP15 SPANISH OM/DECAL KIT	58.31
	5TLSKCP1572	CP1572 SCRAPER KIT	229.91

# Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS FRONTIER PRODUCTS

CP1572 - 6 ft. Cultipacker with 16 in. Wheels  Continued				
Communication				
THIS PAGE INTENTIONALLY LEFT BLANK				
THIS PAGE INTENTIONALLY LEFT BLANK				

### CP1596 - 8 ft. Cultipacker with 16 in. Wheels

Equipment for Base Machine

Working Width: 8 ft.
Hitch: Category 1 & 2
Tractor HP Range: 30-125 hp
Overall Dimensions: H 45 in. x W 107 in. x L 22 in.
Weight: 1068 lbs
Wheel Size: 16 in.
Wheel Material: Cast Iron
Wheel Type: Notched

Main Frame: Heavy Duty 4" Square Tube Steel Warranty: 1 Year

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
2541XF		CP1596 - 8 ft. Cultipacker with 16 in. Wheels	3,850.00
		DESTINATION	
0202		U.S. CP11L/CP15-Series	In Base Price
0184		Canada CP11L/CP15-Series	No Added Cost
0205		Quebec, Canada CP11L/CP15-Series	No Added Cost
		OPERATOR'S MANUAL AND DECALS	
0409		CP11L/CP15 ENGLISH OM/DECAL KIT	In Base Price
0413		CP11L/CP15 FRENCH OM/DECAL KIT	No Added Cost
0437		CP11L/CP15 SPANISH OM/DECAL KIT	No Added Cost
		ATTACHMENTS - ORDER AS DESIRED	
905P		SCRAPER KIT CP1596 SCRAPER KIT - 5TLSKCP1596	299.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL16335	Miscellaneous CP11L/CP15 FRENCH OM/DECAL KIT	58.31
	5TL16336	CP11L/CP15 SPANISH OM/DECAL KIT	58.31
	5TLSKCP1596	CP1596 SCRAPER KIT	310.20

CP1596 - 8 ft. Cultipacker with 16 in. Wheels
Continued

THIS	S PA	AGF.	INTFI	NTIC	DNALLY	I FFT	BLANK	(
1 1 11		<b>'</b>						•

### CP1512 - 12 ft. Cultipacker with 16 in. Wheels

Equipment for Base Machine

Working Width: 12 ft. Hitch: Category 2 Tractor HP Range: 50-125 hp Overall Dimensions: H 45 in. x W 161 in. x L 22 in.

Weight: 1640 lbs Wheel Size: 16 in. Wheel Material: Cast Iron Wheel Type: Notched

Main Frame: Heavy Duty 4" Square Tube Steel Warranty: 1 Year

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
2521XF		CP1512 - 12 ft. Cultipacker with 16 in. Wheels	7,110.00
		DESTINATION	
0202		U.S. CP11L/CP15-Series	In Base Price
0184		Canada CP11L/CP15-Series	No Added Cost
0205		Quebec, Canada CP11L/CP15-Series	No Added Cost
		ODED ATODIO MANUALI AND DEGALO	
0409		OPERATOR'S MANUAL AND DECALS  CP11L/CP15 ENGLISH OM/DECAL KIT	In Base Price
0413		CP11L/CP15 FRENCH OM/DECAL KIT	No Added Cost
0437		CP11L/CP15 SPANISH OM/DECAL KIT	No Added Cost
905P		ATTACHMENTS - ORDER AS DESIRED  SCRAPER KIT  CP1512 SCRAPER KIT - 5TLSKCP1512	437.00
905W		Safety Light Kit CP1512 - 5TL16323	606.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL16335	Miscellaneous CP11L/CP15 FRENCH OM/DECAL KIT	58.31
	5TL16336	CP11L/CP15 SPANISH OM/DECAL KIT	58.31
	5TLSKCP1512	CP1512 SCRAPER KIT	453.20
	5TL16323	Safety Light Kit	629.20
		, •	

## CP1512 - 12 ft. Cultipacker with 16 in. Wheels Continued

THIS PAGE INTENTIONALLY LEFT BLANK

### VT1710 - 10 Ft. 6 In. Vertical Tillage Tool with 32 Blades on 7.5 In. Spacing

**Equipment for Base Machine** 

Hitch: Drawn Level Lift with Clevis and Jack Hitch Safety Chain: Standard Hydraulics: 4 In. x 8 In. Cylinder with 160 In. of Hydraulic Hose Depth Control: Center Mounted Pin Adjustment Tires: Standard (Dual 11L-15) Working Width: 10 Ft. 6 In. Transport Width: 11 Ft. 8 In. Blade Spacing: 7.5 In. Tractor HP: 80-110 HP Shipping Weight: 6380 lbs. Approximate Operating Weight: 5980 lbs. Number of Blades: 32 Blade Size: 20 or 22 In. Diameter Blade Thickness: 5 mm (0.197 In.) or 6 mm (0.236)Frame: 4 In. X 6 In. X 0.25 In. Front and 4 In. X 4 In. X 0.25 In. Rear, Square Tube Frame Gang Tubing: 4 In. X 4 In. X 0.25 In. Square Tube

Bearing Hanger:
Shock Flex C-Hanger
2 Bolt Front 1 Bolt Rear
Bearing Type:
Self Aligning Sealed
Ball Bearing in a Trunnion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles:
0, 3, 6, 9, 12, 15 Degrees
Rear Gang Angles:
0, 3, 6, 9, 12, 15 Degrees
14" Rolling Basket with adjustable downpressure
Light Kit
Approximate Assembly Time: 6 hrs

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	]
		BASE MACHINE	
1801XF		VT1710 - 10 Ft. 6 In. Vertical Tillage Tool with 32 Blades on 7.5 In. Spacing	23,373.00
		DISK BLADES	
5701		VT17 22"X.197" Sharp Concave Disk	3,932.00
5711		VT17 20"X.296" Flat Fluted Disk	2,831.00
		DESTINATION	
0202		United States	In Base Price
0184		Canada	No Added Cost
0205		Quebec, Canada	No Added Cost
		OPERATOR'S MANUAL AND DECALS	
0409		English Operator's Manual and Decal Kit	In Base Price
0413		French Operator's Manual and Decal Kit	No Added Cost
0437		Spanish Operator's Manual and Decal Kit	No Added Cost
		DISK GANG BEARING STYLE	
5911		VT17 BEARING 1.125" SHAFT SEALED	In Base Price
5901		VT17 BEARING 1.125" SHAFT RELUBE-12	432.00

## VT1710 - 10 Ft. 6 In. Vertical Tillage Tool with 32 Blades on 7.5 In. Spacing Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		DISK GANG ANGLE OPTION	
7240		0-12 Degree Gang Angle	In Base Price
7241		0-5 Degree Gang Angle for VT1710 and VT1712	No Added Cost
		SCRAPERS	
9891		Scraper Kit for Disk Blades	1,176.00
9881		Scraper Kit for Furrow Fillers	134.00
		OPERATOR'S MANUAL AND DECALS	
904J		FRENCH OM/DECAL KIT	59.00
904V		SPANISH OM/DECAL KIT	59.00
		MIDDLE BREAKER	
9221		Middle Breaker	324.00
		MISCELLANEOUS	
9473		Furrow Filler Kit - 20" Disk Blade Furrow Fill Kit is only to be ordered with 20" Blade Options (5TL220236VTF)	280.00
9474		Furrow Filler Kit - 22" Disk Blade Furrow Filler Kit is only to be ordered with 22" Blade Options (5TL222197VTR)	286.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL16249	Disk Gang Angle Option 0-5 Degree Gang Angle for VT1710 or VT1712	56.11
	5TL11476VT	Middle Breaker VT17 Series Middle Breaker	336.60
	5TLT70316VT	Miscellaneous VT17 Series Furrow Fillers for 20 in. Blade	290.40
	5TLT70318VT	VT17 Series Furrow Fillers for 22" Blade	297.00
	5TL15169VT	VT17 Series Scraper Kit for Furrow Fillers	See Parts
	5TL16159	Operator's Manual and Decals VT17 Series French Operator's Manual and Decal Kit	61.60
	5TL16160	VT17 Series Spanish Operator's Manual and Decal Kit	61.60

## VT1710 - 10 Ft. 6 In. Vertical Tillage Tool with 32 Blades on 7.5 In. Spacing Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		ATTACHMENTS FOR FIELD CONVERSION Continued	
	5TLSK7327	Scrapers VT1710 Scraper Kit	1,219.91

# Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS FRONTIER PRODUCTS

VT1710 - 10 Ft. 6 In. Vertical Tilla	ge Tool with 32 Blades or	n 7.5 ln. Spacing
	Continued	

TΙ	ΗІ	S	PA	GE	INT	ΈN	ITI(	DNAI	LLY L	_EFT	BLA	١N١	Κ

### VT1712 - 12 Ft Vertical Tillage Tool with 36 Blades on 7.5 In. Spacing

**Equipment for Base Machine** 

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 4 In. x 8 In. Cylinder
with 160 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (Dual 11L-15)
Working Width: 12 Ft. 0 In.
Transport Width: 13 Ft. 8 In.
Blade Spacing: 7.5 In.
Tractor HP: 95-120 HP
Shipping Weight: 7264 lbs.
Approximate Operating Weight: 6864 lbs.
Number of Blades: 36
Blade Size: 20 or 22 In. Diameter
Blade Thickness: 5 mm (0.197 In.) or 6 mm (0.236)
Frame: 4 In. X 6 In. X 0.25 In. Front and 4 In. X 4
In. X 0.25 In. Rear, Square Tube Frame
Gang Tubing: 4 In. X 4 In. X 0.25 In. Square Tube

Bearing Hanger:
Shock Flex C-Hanger
2 Bolt Front 1 Bolt Rear
Bearing Type:
Self Aligning Sealed
Ball Bearing in a Trunnion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles:
0, 3, 6, 9, 12, 15 Degrees
Rear Gang Angles:
0, 3, 6, 9, 12, 15 Degrees
14" Rolling Basket with adjustable downpressure
Light Kit
Approximate Assembly Time: 6 hrs

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
1812XF		VT1712 - 12 Ft Vertical Tillage Tool with 36 Blades on 7.5 In. Spacing	24,067.00
		DISK BLADES	
5701		VT17 22"X.197" Sharp Concave Disk	4,422.00
5711		VT17 20"X.296" Flat Fluted Disk	3,185.00
		DESTINATION	
0202		United States	In Base Price
0184		Canada	No Added Cost
0205		Quebec, Canada	No Added Cost
		OPERATOR'S MANUAL AND DECALS	
0409		English Operator's Manual and Decal Kit	In Base Price
0413		French Operator's Manual and Decal Kit	No Added Cost
0437		Spanish Operator's Manual and Decal Kit	No Added Cost
		DISK GANG BEARING STYLE	
5911		VT17 BEARING 1.125" SHAFT SEALED	In Base Price
5901		VT17 BEARING 1.125" SHAFT RELUBE-12	432.00
		DISK GANG ANGLE OPTION	
7240		0-12 Degree Gang Angle	In Base Price

## VT1712 - 12 Ft Vertical Tillage Tool with 36 Blades on 7.5 In. Spacing Continued

	Identifier	Description	Suggested USD (\$)
		DISK GANG ANGLE OPTIONContinued	
7241		0-5 Degree Gang Angle for VT1710 and VT1712	No Added Cost
		SCRAPERS	
9891		Scraper Kit for Disk Blades	1,280.00
9881		Scraper Kit for Furrow Fillers	134.00
		OPERATOR'S MANUAL AND DECALS	
904J		FRENCH OM/DECAL KIT	59.00
904V		SPANISH OM/DECAL KIT	59.00
		MIDDLE BREAKER	
9221		Middle Breaker	324.00
		MISCELLANEOUS	
9473		Furrow Filler Kit - 20" Disk Blade Furrow Fill Kit is only to be ordered with 20" Blade Options (5TL220236VTF)	280.00
9474		Furrow Filler Kit - 22" Disk Blade Furrow Filler Kit is only to be ordered with 22" Blade Options (5TL222197VTR)	286.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL16249	<b>Disk Gang Angle Option</b> 0-5 Degree Gang Angle for VT1710 or VT1712	56.11
	5TL11476VT	Middle Breaker VT17 Series Middle Breaker	336.60
	5TLT70316VT	Miscellaneous VT17 Series Furrow Fillers for 20 in. Blade	290.40
	5TLT70318VT	VT17 Series Furrow Fillers for 22" Blade	297.00
	5TL15169VT	VT17 Series Scraper Kit for Furrow Fillers	See Parts
	5TL16159	Operator's Manual and Decals VT17 Series French Operator's Manual and Decal Kit	61.60
	5TL16160	VT17 Series Spanish Operator's Manual and Decal Kit	61.60
	5TLSK7367	Scrapers VT1712 Scraper Kit	1,328.80

List Balas

### Tillage

### VT1713 - 13 Ft 4 In. Vertical Tillage Tool with 40 Blades on 7.5 In. Spacing

**Equipment for Base Machine** 

Hitch: Drawn Level Lift with Clevis and Jack Hitch Safety Chain: Standard Hydraulics: 4 In. x 8 In. Cylinder with 160 In. of Hydraulic Hose Depth Control: Center Mounted Pin Adjustment Tires: Standard (Dual 11L-15) Working Width: 13 Ft. 4 In. Transport Width: 14 Ft. 8 In. Blade Spacing: 7.5 In. Tractor HP: 105-130 HP Shipping Weight: 8260 lbs. Approximate Operating Weight: 7760 lbs. Number of Blades: 40 Blade Size: 20 or 22 In. Diameter Blade Thickness: 5 mm (0.197 In.) or 6 mm (0.236) Frame: 4 In. X 6 In. X 0.25 In. Front and 4 In. X 4 In. X 0.25 In. Rear, Square Tube Frame Gang Tubing: 4 In. X 4 In. X 0.25 In. Square Tube

Bearing Hanger:
Shock Flex C-Hanger
2 Bolt Front 1 Bolt Rear
Bearing Type:
Self Aligning Sealed
Ball Bearing in a Trunnion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles:
0, 3, 6, 9, 12, 15 Degrees
Rear Gang Angles:
0, 3, 6, 9, 12, 15 Degrees
14" Rolling Basket with adjustable downpressure
Light Kit
Approximate Assembly Time: 6 hrs

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
1823XF		VT1713 - 13 Ft 4 In. Vertical Tillage Tool with 40 Blades on 7.5 In. Spacing	24,881.00
		DISK BLADES	
5701		VT17 22"X.197" Sharp Concave Disk	4,914.00
5711		VT17 20"X.296" Flat Fluted Disk	3,537.00
		DESTINATION	
0202		United States	In Base Price
0184		Canada	No Added Cost
0205		Quebec, Canada	No Added Cost
		OPERATOR'S MANUAL AND DECALS	
0409		English Operator's Manual and Decal Kit	In Base Price
0413		French Operator's Manual and Decal Kit	No Added Cost
0437		Spanish Operator's Manual and Decal Kit	No Added Cost
		DISK GANG BEARING STYLE	
5911		VT17 BEARING 1.125" SHAFT SEALED	In Base Price
5902		VT17 BEARING 1.125" RELUBE-16	578.00

## VT1713 - 13 Ft 4 In. Vertical Tillage Tool with 40 Blades on 7.5 In. Spacing Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		DISK GANG ANGLE OPTION	
7240		0-12 Degree Gang Angle	In Base Price
7242		0-5 Degree Gang Angle for VT1713 and VT1715	No Added Cost
		SCRAPERS	
9891		Scraper Kit for Disk Blades	1,388.00
9881		Scraper Kit for Furrow Fillers	134.00
		OPERATOR'S MANUAL AND DECALS	
904J		FRENCH OM/DECAL KIT	59.00
904V		SPANISH OM/DECAL KIT	59.00
		MIDDLE BREAKER	
9221		Middle Breaker	324.00
		MISCELLANEOUS	
9473		Furrow Filler Kit - 20" Disk Blade Furrow Fill Kit is only to be ordered with 20" Blade Options (5TL220236VTF)	280.00
9474		Furrow Filler Kit - 22" Disk Blade Furrow Filler Kit is only to be ordered with 22" Blade Options (5TL222197VTR)	286.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL16250	<b>Disk Gang Angle Option</b> 0-5 Degree Gang Angle for VT1713 or VT1715	56.11
	5TL11476VT	Middle Breaker VT17 Series Middle Breaker	336.60
	5TLT70316VT	Miscellaneous VT17 Series Furrow Fillers for 20 in. Blade	290.40
	5TLT70318VT	VT17 Series Furrow Fillers for 22" Blade	297.00
	5TL15169VT	VT17 Series Scraper Kit for Furrow Fillers	See Parts
	5TL16159	Operator's Manual and Decals VT17 Series French Operator's Manual and Decal Kit	61.60
	5TL16160	VT17 Series Spanish Operator's Manual and Decal Kit	61.60

## VT1713 - 13 Ft 4 In. Vertical Tillage Tool with 40 Blades on 7.5 In. Spacing Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		ATTACHMENTS FOR FIELD CONVERSION Continued	
	5TLSK7407	Scrapers VT1713 Scraper Kit	1,439.91

# Educational Services Commission of New Jersey NJ State Approved Co-op #65MCESCCPS FRONTIER PRODUCTS

VT1713 - 13 Ft 4 In. Vertical Tillage Tool with 40 Blades on 7.5 In.	<b>Spacing</b>
Continued	

TΙ	ΗІ	S	PA	GE	INT	ΈN	ITI(	DNAI	LLY L	_EFT	BLA	١N١	Κ

### VT1715 - 15 Ft Vertical Tillage Tool with 44 Blades on 7.5 In. Spacing

**Equipment for Base Machine** 

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 4 In. x 8 In. Cylinder
with 160 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (Dual 11L-15)
Working Width: 15 Ft. 0 In.
Transport Width: 16 Ft. 6 In.
Blade Spacing: 7.5 In.
Tractor HP: 115-150 HP
Shipping Weight: 8575 lbs.
Approximate Operating Weight: 8075 lbs.
Number of Blades: 44
Blade Size: 20 or 22 In. Diameter
Blade Thickness: 5 mm (0.197 In.) or 6 mm (0.236)
Frame: 4 In. X 6 In. X 0.25 In. Front and 4 In. X 4
In. X 0.25 In. Rear, Square Tube Frame
Gang Tubing: 4 In. X 4 In. X 0.25 In. Square Tube

Bearing Hanger:
Shock Flex C-Hanger
2 Bolt Front 1 Bolt Rear
Bearing Type:
Self Aligning Sealed
Ball Bearing in a Trunnion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles:
0, 3, 6, 9, 12, 15 Degrees
Rear Gang Angles:
0, 3, 6, 9, 12, 15 Degrees
14" Rolling Basket with adjustable downpressure
Light Kit
Approximate Assembly Time: 6 hrs

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		Select One Code From Each Required Category	]
		BASE MACHINE	
1833XF		VT1715 - 15 Ft Vertical Tillage Tool with 44 Blades on 7.5 In. Spacing	26,765.00
		DISK BLADES	
5701		VT17 22"X.197" Sharp Concave Disk	5,406.00
5711		VT17 20"X.296" Flat Fluted Disk	3,892.00
		DESTINATION	
0202		United States	In Base Price
0184		Canada	No Added Cost
0205		Quebec, Canada	No Added Cost
		OPERATOR'S MANUAL AND DECALS	
0409		English Operator's Manual and Decal Kit	In Base Price
0413		French Operator's Manual and Decal Kit	No Added Cost
0437		Spanish Operator's Manual and Decal Kit	No Added Cost
		DISK GANG BEARING STYLE	
5911		VT17 BEARING 1.125" SHAFT SEALED	In Base Price
5902		VT17 BEARING 1.125" RELUBE-16	578.00
		DISK GANG ANGLE OPTION	
7240		0-12 Degree Gang Angle	In Base Price

## VT1715 - 15 Ft Vertical Tillage Tool with 44 Blades on 7.5 In. Spacing Continued

Code	Attachment Identifier	Description	List Price Suggested USD (\$)
		DISK GANG ANGLE OPTIONContinued	
7242		0-5 Degree Gang Angle for VT1713 and VT1715	No Added Cost
		SCRAPERS	
9891		Scraper Kit for Disk Blades	1,482.00
9881		Scraper Kit for Furrow Fillers	134.00
		OPERATOR'S MANUAL AND DECALS	
904J		FRENCH OM/DECAL KIT	59.00
904V		SPANISH OM/DECAL KIT	59.00
		MIDDLE BREAKER	
9221		Middle Breaker	324.00
		MISCELLANEOUS	
9473		Furrow Filler Kit - 20" Disk Blade Furrow Fill Kit is only to be ordered with 20" Blade Options (5TL220236VTF)	280.00
9474		Furrow Filler Kit - 22" Disk Blade Furrow Filler Kit is only to be ordered with 22" Blade Options (5TL222197VTR)	286.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL16250	<b>Disk Gang Angle Option</b> 0-5 Degree Gang Angle for VT1713 or VT1715	56.11
	5TL11476VT	Middle Breaker VT17 Series Middle Breaker	336.60
	5TLT70316VT	Miscellaneous VT17 Series Furrow Fillers for 20 in. Blade	290.40
	5TLT70318VT	VT17 Series Furrow Fillers for 22" Blade	297.00
	5TL15169VT	VT17 Series Scraper Kit for Furrow Fillers	See Parts
	5TL16159	Operator's Manual and Decals VT17 Series French Operator's Manual and Decal Kit	61.60
	5TL16160	VT17 Series Spanish Operator's Manual and Decal Kit	61.60
	5TLSK7447	Scrapers VT1715 Scraper Kit	1,537.80