

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

Code	Description	List price(USD)
	DH1512 - 12 Ft. Drawn Disk Harrow with 36 Blades on	
	7.5 In. Spacing	
	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 ln.) with	
	20 ln. or 4 mm (0.157 ln.) with 22 ln.	
	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	
	BASE MACHINE	
335AXF	DH1512 - 12 Ft. Drawn Disk Harrow with 36 Blades on 7.5 In.	\$15,276.00
300,00	Spacing	\$ 13,270.00
	DISK BLADES	



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

Code	Description	List price(USD)
	Basic Factory Options 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)	\$209.00
1020	Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	\$103.00
1040	Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$995.00
1060	Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$1,203.00
1080	Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$1,099.00
	Field Installed Options SCRAPERS	
9000	Scraper Kit 7.5 In. Spacing with 36 Blades.	\$1,788.00
9030	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	\$162.00
	STANDARDS Basic Factory Options DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.125 In. Gang Beam Shaft	\$172.00
2010	Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price
	MISCELLANEOUS Field Installed Options MIDDLE BREAKER	
9020	Middle Breaker Kit For all DH1510 and DH1512 Models. MISCELLANEOUS	\$393.00
9010	Furrow Filler Kit for all Units with 20 In. Blades	\$342.00
9015	Furrow Filler Kit for all Units with 22 In. Blades	\$348.00



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

Code	Description	List price(USD)
905K	DH1512 Rolling Basket with mounts and weight kit ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	\$4,293.00
5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	\$432.31
5TL13160	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	\$1,379.40
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.	\$178.20
5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	\$78.11
5TLSK7365	Scraper Kit with 7.5 In. Spacing with 36 Blades for base machine DH1512 (No Furrow Fillers)	\$1,932.71
5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$376.20
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$382.80
5TLRB1512	DH1512 Rolling Basket	\$4,722.31
	WHEELS AND TIRES Field Installed Options WHEELS AND TIRES	
9040	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	\$1,254.00



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

Code	Description	List price(USD)
	DH1512 - 12 Ft. Drawn Disk Harrow with 32 Blades on 9	
	In. Spacing	
	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 ln.) 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	
	BASE MACHINE	
335BXF	DH1512 - 12 Ft. Drawn Disk Harrow with 32 Blades on 9 In. Spacing	\$14,271.00
	DISK BLADES	
	DISK DEADES	



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

Code	Description	List price(USD)
	Basic Factory Options 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)	\$185.00
1020	Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	\$92.00
1040	Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$885.00
1060	Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$1,068.00
1080	Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$978.00
	Field Installed Options SCRAPERS	
9000	Scraper Kit 9 In. Spacing with 32 Blades.	\$1,678.00
9030	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	\$162.00
	STANDARDS Basic Factory Options DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.125 In. Gang Beam Shaft	\$172.00
2010	Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price
	MISCELLANEOUS Field Installed Options MIDDLE BREAKER	
9020	Middle Breaker Kit For all DH1510 and DH1512 Models. MISCELLANEOUS	\$393.00
9010	Furrow Filler Kit for all Units with 20 In. Blades	\$342.00
9015	Furrow Filler Kit for all Units with 22 In. Blades	\$348.00



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

Code	Description	List price(USD)
905K	DH1512 Rolling Basket with mounts and weight kit ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	\$4,293.00
5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	\$432.31
5TL13160	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	\$1,379.40
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.	\$178.20
5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	\$78.11
5TLSK9325	Scraper Kit with 9 In. Spacing with 32 Blades for base machine DH1512 (No Furrow Fillers)	\$1,845.80
5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$376.20
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$382.80
5TLRB1512	DH1512 Rolling Basket	\$4,722.31
	WHEELS AND TIRES Field Installed Options WHEELS AND TIRES	
9040	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	\$1,254.00



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

Code	Description	List price(USD)
	DH1512 - 12 Ft. Drawn Disk Harrow with 34 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear	
	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 ln.) 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	
	BASE MACHINE	
	DH1512 - 12 Ft. Drawn Disk Harrow with 34 Blades on 9 In.	
335CXF	Spacing on Front and 7.5 In. Spacing on Rear	\$14,620.00
	DISK BLADES	



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

Code	Description	List price(USD)
	Basic Factory Options 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)	\$196.00
1020	Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	\$103.00
1040	Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$941.00
1060	Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$1,135.00
1080	Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$1,044.00
	Field Installed Options SCRAPERS	
9000	Scraper Kit 9 In. Front Spacing and 7.5 In. Rear Spacing with 34 Blades.	\$1,743.00
9030	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	\$162.00
	STANDARDS Basic Factory Options DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.125 In. Gang Beam Shaft	\$172.00
2010	Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price
	MISCELLANEOUS Field Installed Options MIDDLE BREAKER	
9020	Middle Breaker Kit For all DH1510 and DH1512 Models. MISCELLANEOUS	\$393.00
9010	Furrow Filler Kit for all Units with 20 In. Blades	\$342.00
9015	Furrow Filler Kit for all Units with 22 In. Blades	\$348.00



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

Code	Description	List price(USD)
905K	DH1512 Rolling Basket with mounts and weight kit ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	\$4,293.00
5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	\$432.31
5TL13160	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	\$1,379.40
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.	\$178.20
5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	\$78.11
5TLSK97345	Scraper Kit with 9 In. Front Spacing and 7.5 In. Rear Spacing with 34 Blades for base machine DH1512 (No Furrow Fillers)	\$1,916.20
5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$376.20
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$382.80
5TLRB1512	DH1512 Rolling Basket	\$4,722.31
	WHEELS AND TIRES Field Installed Options WHEELS AND TIRES	
9040	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	\$1,254.00



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

Code	Description	List price(USD)
	DH5224F - 24 Ft. Folding Single Offset Ag Disk with 57	
	Blades - U.S.	
	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	
	BASE MACHINE	
358AXF	DH5224F - 24 Ft. Folding Single Offset Ag Disk with 57 Blades -	\$100,197.00
230, 1, 1	U.S.	4.33 ,.,,
	DISK BLADES	
	Basic Factory Options	



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

Code	Description	List price(USD)
	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	\$3,132.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	\$3,132.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	\$3,132.00
1080	26 In. Wavy Front and Wavy Rear Blades	\$1,032.00
1090	28 In. Wavy Front and Wavy Rear Blades	\$4,461.00
	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	\$3,308.00
	STANDARDS	
	Basic Factory Options GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	\$11,829.00



RC2210 - 121 In. Medium Duty Row Crop Tiller

Code	Description	List price(USD)
	RC2210 - 121 In. Medium Duty Row Crop Tiller	
	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	
	Rotor Flanges: 11 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	
	BASE MACHINE	
	DAGE WAOTHINE	
1691XF	RC2210 - 121 In. Medium Duty Row Crop Tiller	\$22,612.00
	DEPTH CONTROL	
	Basic Factory Options	
	DEPTH CONTROL SYSTEM	
4500	Skid Shoe (RC2210)	In Base Price
4510	Cage Roller Manual Control (RC2210)	\$3,753.00
4520	Cage Roller Hydraulic Control (RC2210)	\$4,049.00
	Additional Factory Options DEPTH CONTROL SYSTEM	
8000	Right Disc	\$999.00
	For RT22, RT23, RC13, and RC22 Series.	



RC2210 - 121 In. Medium Duty Row Crop Tiller

Code	Description	List price(USD)
8010	Left Disc For RT22, RT23, RC13, and RC22 Series.	\$999.00
	MISCELLANEOUS Field Installed Options MISCELLANEOUS	
9400	Flange Reinforcement Kit For RC2210. ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	\$1,239.00
5MH99530575	Flange Reinforcement Kit (RC2210)	\$1,362.91



CP1148L - 4 ft. Cultipacker with 9.5 in. Wheels

Code	Description	List price(USD)
	CP1148L - 4 ft. Cultipacker with 9.5 in. Wheels	
	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	
	BASE MACHINE	
2501XF	CP1148L - 4 ft. Cultipacker with 9.5 in. Wheels	\$1,627.00
	DESTINATION AND LANGUAGE	
	Basic Factory Options	
	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
0.400	OPERATOR'S MANUAL AND DECALS	In Door Drive
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 ATTACHMENTS - ORDER AS DESIRED	No Added Cost
	Field Installed Options	
	ATTACHMENTS - ORDER AS DESIRED	
905P	SCRAPER KIT	\$350.00
	CP1148L SCRAPER KIT - 5TLSKCP1148L	
905R	Tongue and Wheel Kit	\$467.00
	CP1148L & CP1172L - 5TL16320 ATTACHMENTS FOR FIELD CONVERSION	
	ATTACHMENTS FOR FIELD CONVERSION ATTACHMENTS FOR FIELD CONVERSION	
	MISCELLANEOUS	
5TL16335	CP11L/CP15 FRENCH OM/DECAL KIT	\$73.71



CP1148L - 4 ft. Cultipacker with 9.5 in. Wheels

Code	Description	List price(USD)
5TL16336	CP11L/CP15 SPANISH OM/DECAL KIT	\$73.71
5TLSKCP1148L	CP1148L SCRAPER KIT	\$383.91
5TL16320	Tongue and Wheel Kit	\$513.71



CP1172L - 6 ft. Cultipacker with 9.5 in. Wheels

Code	Description	List price(USD)
	CP1172L - 6 ft. Cultipacker with 9.5 in. Wheels	
	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	
	BASE MACHINE	
2511XF	CP1172L - 6 ft. Cultipacker with 9.5 in. Wheels	\$2,524.00
	DESTINATION AND LANGUAGE	
	Basic Factory Options	
0000	DESTINATION	L D. D.
0202	U.S. CP11L/CP15-Series	In Base Price
0184	Canada CP11L/CP15-Series	No Added Cost
0205	Quebec, Canada CP11L/CP15-Series OPERATOR'S MANUAL AND DECALS	No Added Cost
0.400		In Daga Driag
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 ATTACHMENTS - ORDER AS DESIRED	No Added Cost
	Field Installed Options	
	ATTACHMENTS - ORDER AS DESIRED	
905P	SCRAPER KIT	\$450.00
	CP1172L SCRAPER KIT - 5TLSKCP1172L	
905R	Tongue and Wheel Kit	\$467.00
	CP1148L & CP1172L - 5TL16320	
	ATTACHMENTS FOR FIELD CONVERSION ATTACHMENTS FOR FIELD CONVERSION	
L	ATTACHMENTO FOR FILLD CONTRERCTOR	



CP1172L - 6 ft. Cultipacker with 9.5 in. Wheels

Code	Description	List price(USD)
	MISCELLANEOUS	
5TL16335	CP11L/CP15 FRENCH OM/DECAL KIT	\$73.71
5TL16336	CP11L/CP15 SPANISH OM/DECAL KIT	\$73.71
5TLSKCP1172L	CP1172L SCRAPER KIT	\$495.00
5TL16320	Tongue and Wheel Kit	\$513.71



CP1512 - 12 ft. Cultipacker with 16 in. Wheels

Code	Description	List price(USD)
	CP1512 - 12 ft. Cultipacker with 16 in. Wheels	
	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	
	BASE MACHINE	
2521XF	CP1512 - 12 ft. Cultipacker with 16 in. Wheels	\$8,496.00
	DESTINATION AND LANGUAGE	
	Basic Factory Options	
	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
0.400	OPERATOR'S MANUAL AND DECALS	la Dana Dala
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 ATTACHMENTS - ORDER AS DESIRED	No Added Cost
	Field Installed Options	
	ATTACHMENTS - ORDER AS DESIRED	
905P	SCRAPER KIT	\$522.00
	CP1512 SCRAPER KIT - 5TLSKCP1512	
905W	Safety Light Kit	\$724.00
	CP1512 - 5TL16323	
	ATTACHMENTS FOR FIELD CONVERSION ATTACHMENTS FOR FIELD CONVERSION	
	MISCELLANEOUS	
5TL16335	CP11L/CP15 FRENCH OM/DECAL KIT	\$73.71



CP1512 - 12 ft. Cultipacker with 16 in. Wheels

Code	Description	List price(USD)
5TL16336	CP11L/CP15 SPANISH OM/DECAL KIT	\$73.71
5TLSKCP1512	CP1512 SCRAPER KIT	\$574.20
5TL16323	Safety Light Kit	\$797.51



CP1572 - 6 ft. Cultipacker with 16 in. Wheels

Code	Description	List price(USD)
	CP1572 - 6 ft. Cultipacker with 16 in. Wheels	
	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	
	Main Frame: Heavy Duty 4" Square Tube Steel Warranty: 1 Year	
	BASE MACHINE	
2531XF	CP1572 - 6 ft. Cultipacker with 16 in. Wheels	\$3,807.00
200171	DESTINATION AND LANGUAGE	\$3,807.00
	Basic Factory Options	
	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	
	Field Installed Options	
	ATTACHMENTS - ORDER AS DESIRED	
905P	SCRAPER KIT	\$265.00
	CP1572 SCRAPER KIT - 5TLSKCP1572 ATTACHMENTS FOR FIELD CONVERSION	
	ATTACHMENTS FOR FIELD CONVERSION ATTACHMENTS FOR FIELD CONVERSION	
	MISCELLANEOUS	
5TL16335	CP11L/CP15 FRENCH OM/DECAL KIT	\$73.71
5TL16336	CP11L/CP15 SPANISH OM/DECAL KIT	\$73.71



CP1572 - 6 ft. Cultipacker with 16 in. Wheels

Code	Description	List price(USD)
5TLSKCP1572	CP1572 SCRAPER KIT	\$290.40



CP1596 - 8 ft. Cultipacker with 16 in. Wheels

Code	Description	List price(USD)
	CP1596 - 8 ft. Cultipacker with 16 in. Wheels	
	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	
	BASE MACHINE	
2541XF	CP1596 - 8 ft. Cultipacker with 16 in. Wheels	\$4,600.00
	DESTINATION AND LANGUAGE	
	Basic Factory Options	
	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	
	Field Installed Options ATTACHMENTS - ORDER AS DESIRED	
0050		¢257.00
905P	SCRAPER KIT CP1596 SCRAPER KIT - 5TLSKCP1596	\$357.00
	ATTACHMENTS FOR FIELD CONVERSION	
	ATTACHMENTS FOR FIELD CONVERSION	
	MISCELLANEOUS	
5TL16335	CP11L/CP15 FRENCH OM/DECAL KIT	\$73.71
5TL16336	CP11L/CP15 SPANISH OM/DECAL KIT	\$73.71



CP1596 - 8 ft. Cultipacker with 16 in. Wheels

Code	Description	List price(USD)
5TLSKCP1596	CP1596 SCRAPER KIT	\$392.71



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

Code	Description	List price(USD)
	DH1048 - 4 Ft. Disk Harrow with 12 Blades on 7.5 In.	
	Spacing	
	3-Point Hitch: Category I	
	Working Width: 48 ln.	
	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 ln.)	
	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	
	BASE MACHINE	
3311XF	DH1048 - 4 Ft. Disk Harrow with 12 Blades on 7.5 In. Spacing	\$2,120.00



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

Code	Description	List price(USD)
	DH1066 - 5 Ft. 6 In. Disk Harrow with 16 Blades on 7.5	
	In. Spacing	
	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 ln.)	
	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 BASE MACHINE	
	DASE ININCHINE	
3312XF	DH1066 - 5 Ft. 6 In. Disk Harrow with 16 Blades on 7.5 In. Spacing	\$2,344.00



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

Code	Description	List price(USD)
	DH1166 - 5 Ft. 6 In. 3-Point Disk Harrow with 16 Blades on 7.5 In. Spacing	
	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 ln.) Frame Tubing: 3 ln. Square	
	Gang Tubing: 3 In. Square	
	Bearing Hanger:	
	1/2 In. Formed Plate with Reinforcement and 2 x - 5/8 In. U-bolts	
	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 BASE MACHINE	
	DASE IVIACITINE	
3321XF	DH1166 - 5 Ft. 6 In. 3-Point Disk Harrow with 16 Blades on 7.5	\$2,918.00
0021741	In. Spacing	Ψ2,710.00
	DISK BLADES Basic Factory Options	
	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	\$44.00
	18 In. Diameter for 1 In. Shaft (3mm Thick)	, . noo
1020	Notched Front and Smooth Rear Disk Blades	\$22.00
	18 In. Diameter for 1 In. Shaft (3mm Thick)	
	MISCELLANEOUS	



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

Code	Description	List price(USD)
	ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	
5TLRSK716	Scraper Kit (DH1166)	\$576.40



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

Code	Description	List price(USD)
	DH1176 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In. Spacing	
	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 ln.) Frame Tubing: 3 ln. Square	
	Gang Tubing: 3 In. Square	
	Bearing Hanger:	
	1/2 In. Formed Plate with Reinforcement	
	and 2 x - 5/8 In. U-bolts 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	
	BASE MACHINE	
3322XF	DH1176 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In.	\$3,023.00
	Spacing DISK BLADES	
	Basic Factory Options	
	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)	\$44.00
1020	Notched Front and Smooth Rear Disk Blades 18 In. Diameter for 1 In. Shaft (3mm Thick)	\$22.00
	MISCELLANEOUS	



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

Code	Description	List price(USD)
	ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	
5TLRSK916	Scraper Kit (DH1176)	\$599.51



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

Code	Description	List price(USD)
	DH1180 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spacing	
	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	
	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	
	BASE MACHINE	
222275	DH1180 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5	фо 070 oo
3323XF	In. Spacing	\$3,278.00
	DISK BLADES	
	Basic Factory Options	
1000	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	\$57.00
	18 In. Diameter for 1 In. Shaft (3mm Thick)	
1020	Notched Front and Smooth Rear Disk Blades	\$27.00
	18 In. Diameter for 1 In. Shaft (3mm Thick)	
	MISCELLANEOUS	



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

Code	Description	List price(USD)
	ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	
5TLRSK720	Scraper Kit for base machine DH1180 (No Furrow Fillers)	\$660.00



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

Code	Description	List price(USD)
	DH1276 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades	
	on 9 In. Spacing	
	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 ln.)	
	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 BASE MACHINE	
	DAJE IVIACITINE	
2221VF	DH1276 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In.	¢4.220.00
3331XF	Spacing	\$4,238.00
	DISK BLADES	
	Basic Factory Options	
1000	DISK BLADES	1.0.0.
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)	\$96.00
1020	Notched Front and Smooth Rear Disk Blades	\$48.00
	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	
	MISCELLANEOUS	



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

Code	Description	List price(USD)
	ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	
5TL11477	Center Sweep Kit (all DH12 Series Models)	\$454.31
5TLSK916H	Scraper Kit with 9 In. Spacing for base machine DH1276 (No Furrow Fillers)	\$943.80
5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$376.20
5TLRB1276	DH1276 Rolling Basket	\$2,457.40



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

Code	Description	List price(USD)
	DH1280 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spacing	
	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 ln.) Frame Tubing: 3 ln. 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	
	BASE MACHINE	
	DIJI 200 / Ft Olip 2 Deint Diek Herrowwith 20 Diedes on 7 F	
3332XF	DH1280 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spacing	\$4,693.00
	DISK BLADES	
	Basic Factory Options	
	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	\$122.00
	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	ţ. <u></u>
1020	Notched Front and Smooth Rear Disk Blades	\$61.00
	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	
	MISCELLANEOUS	



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

Code	Description	List price(USD)
	ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	
5TL11477	Center Sweep Kit (all DH12 Series Models)	\$454.31
5TLSK720H	Scraper Kit with 7.5 In. Spacing (DH1280)	\$1,103.31
5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$376.20
5TLRB1280	DH1280 Rolling Basket	\$2,457.40



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

Code	Description	List price(USD)
	DH1296 - 8 Ft. 3-Point Disk Harrow with 20 Blades on 9	
	In. Spacing 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 ln.)	
	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	
	BASE MACHINE	
3333XF	DH1296 - 8 Ft. 3-Point Disk Harrow with 20 Blades on 9 In.	\$4,871.00
	Spacing	ψ 1/67 1.66
	DISK BLADES	
	Basic Factory Options DISK BLADES	
1000		1 D D:
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)	\$122.00
1020	Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	\$61.00
	MISCELLANEOUS	



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

Code	Description	List price(USD)
	ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	
5TL11477	Center Sweep Kit (all DH12 Series Models)	\$454.31
5TLSK920H	Scraper Kit with 9 In. Spacing for base machine DH1296 (No Furrow Filler)	\$1,172.60
5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$376.20
5TLRB1296	DH1296 Rolling Basket	\$2,966.71



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

Code	Description	List price(USD)
	DH1296 - 8 Ft. 3-Point Disk Harrow with 24 Blades on	
	7.5 In. Spacing 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 ln.)	
	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	
	BASE MACHINE	
222475	DH1296 - 8 Ft. 3-Point Disk Harrow with 24 Blades on 7.5 In.	ΦF 4/0 00
3334XF	Spacing	\$5,462.00
	DISK BLADES	
	Basic Factory Options	
	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)	\$146.00
1020	Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	\$74.00
	MISCELLANEOUS	



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

Code	Description	List price(USD)
	ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	
5TL11477	Center Sweep Kit (all DH12 Series Models)	\$454.31
5TLSK724H	Scraper Kit with 7.5 In. Spacing for base machine DH1296 (No Furrow Fillers)	\$1,369.51
5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$376.20
5TLRB1296	DH1296 Rolling Basket	\$2,966.71



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

Code	Description	List price(USD)
	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-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 ln.)	
	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	
	BASE MACHINE	
	DH1280 - 6 Ft. 8 In. 3-Point Disk Harrow with 18 Blades on 9 In.	
3335XF	Spacing on Front and 7.5 In. Spacing on Rear	\$4,555.00
	DISK BLADES	
	Basic Factory Options 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)	\$109.00
1020	Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	\$61.00



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

Code	Description	List price(USD)
	MISCELLANEOUS ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	
5TL11477	Center Sweep Kit (all DH12 Series Models)	\$454.31
5TLSK9718H	Scraper Kit with 9 In. Front Spacing and 7.5 In. Rear Spacing for base machine DH1280 (No Furrow Fillers)	\$1,045.00
5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$376.20
5TLRB1280	DH1280 Rolling Basket	\$2,457.40



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

Code	Description	List price(USD)
	DH1376 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In. Spacing 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 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	
3341XF	DH1376 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In. Spacing DISK BLADES Basic Factory Options	\$5,077.00
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)	\$89.00
1020	Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$43.00



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

Code	Description	List price(USD)
	MISCELLANEOUS ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	
5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	\$432.31
5TLSK91643	Scraper Kit with 9 In. Spacing (DH1376)	\$911.91
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$382.80
5TLRB1376	DH1376 Rolling Basket	\$2,322.11



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

Code	Description	List price(USD)
	DH1380 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spacing 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 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	
3342XF	DH1380 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spacing DISK BLADES Basic Factory Options DISK BLADES	\$5,742.00
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)	\$56.00



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

Code	Description	List price(USD)
	MISCELLANEOUS ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	
5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	\$432.31
5TLSK72043	Scraper Kit with 7.5 In. Spacing (DH1380)	\$1,052.71
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$382.80
5TLRB1380	DH1380 Rolling Basket	\$2,322.11



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

Code	Description	List price(USD)
Code	DH1396 - 8 Ft. 3-Point Disk Harrow with 20 Blades on 9 In. Spacing 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:	List price(U3D)
	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	
3343XF	DH1396 - 8 Ft. 3-Point Disk Harrow with 20 Blades on 9 In. Spacing DISK BLADES Basic Factory Options	\$5,846.00
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)	\$56.00



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

Code	Description	List price(USD)
	MISCELLANEOUS ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	
5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	\$432.31
5TLSK92043	Scraper Kit with 9 In. Spacing (DH1396)	\$1,122.00
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$382.80
5TLRB1396	DH1396 Rolling Basket	\$2,813.80



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

Code	Description	List price(USD)
Code	DH1396 - 8 Ft. 3-Point Disk Harrow with 24 Blades on 7.5 In. Spacing 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	List price(USD)
	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	
	BASE MACHINE	
3344XF	DH1396 - 8 Ft. 3-Point Disk Harrow with 24 Blades on 7.5 In. Spacing	\$6,424.00
	DISK BLADES Basic Factory Options 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)	\$133.00
1020	Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$66.00



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

Code	Description	List price(USD)
	MISCELLANEOUS ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	
5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	\$432.31
5TLSK72443	Scraper Kit with 7.5 In. Spacing (DH1396)	\$1,296.91
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$382.80
5TLRB1396	DH1396 Rolling Basket	\$2,813.80



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

Code	Description	List price(USD)
	DH1508 - 8 Ft. Drawn Disk Harrow with 24 Blades on 7.5	
	In. Spacing	
	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 ln.) with	
	20 ln. or 4 mm (0.157 ln.) with 22 ln.	
	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	
	BASE MACHINE	
3351XF	DH1508 - 8 Ft. Drawn Disk Harrow with 24 Blades on 7.5 In. Spacing	\$10,777.00
	DISK BLADES	



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

Code	Description	List price(USD)
	Basic Factory Options 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)	\$138.00
1020	Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	\$70.00
1040	Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$664.00
1060	Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$800.00
1080	Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$660.00
	Field Installed Options SCRAPERS	
9000	Scraper Kit 7.5 In. Spacing with 24 Blades.	\$1,003.00
9030	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	\$162.00
	STANDARDS Basic Factory Options DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.125 In. Gang Beam Shaft	\$117.00
2010	Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price
	MISCELLANEOUS Field Installed Options MIDDLE BREAKER	
9020	Middle Breaker Kit For all DH1508 and DH1509 Models. MISCELLANEOUS	\$377.00
9010	Furrow Filler Kit for all Units with 20 In. Blades	\$342.00
9015	Furrow Filler Kit for all Units with 22 In. Blades	\$348.00



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

Code	Description	List price(USD)
905G	DH1508 Rolling Basket with mounts and weight kit ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	\$2,862.00
5TL14177	Center Sweep Kit (all DH1508 and DH1509 Models)	\$414.71
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.	\$178.20
5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	\$78.11
5TLSK7245	Scraper Kit with 7.5 In. Spacing with 24 Blades for base machine DH1508 (No Furrow Fillers)	\$1,103.31
5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$376.20
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$382.80
5TLRB1508	DH1508 Rolling Basket	\$3,148.20



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

Code	Description	List price(USD)
	DH1508 - 8 Ft. Drawn Disk Harrow with 20 Blades on 9	
	In. Spacing	
	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 ln.) 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	
	BASE MACHINE	
3352XF	DH1508 - 8 Ft. Drawn Disk Harrow with 20 Blades on 9 In.	\$9,962.00
JJJZΛΓ	Spacing	\$7,702.00
	DISK BLADES	



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

Code	Description	List price(USD)
	Basic Factory Options 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)	\$58.00
1040	Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$553.00
1060	Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$667.00
1080	Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$608.00
	Field Installed Options SCRAPERS	
9000	Scraper Kit 9 In. Spacing with 20 Blades.	\$979.00
9030	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	\$162.00
	STANDARDS Basic Factory Options DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.125 In. Gang Beam Shaft	\$117.00
2010	Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price
	MISCELLANEOUS Field Installed Options MIDDLE BREAKER	
9020	Middle Breaker Kit For all DH1508 and DH1509 Models. MISCELLANEOUS	\$377.00
9010	Furrow Filler Kit for all Units with 20 In. Blades	\$342.00
9015	Furrow Filler Kit for all Units with 22 In. Blades	\$348.00



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

Code	Description	List price(USD)
905G	DH1508 Rolling Basket with mounts and weight kit ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	\$2,862.00
5TL14177	Center Sweep Kit (all DH1508 and DH1509 Models)	\$414.71
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	\$178.20
	filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	
5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	\$78.11
5TLSK9205	Scraper Kit with 9 In. Spacing with 20 Blades for base machine DH1508 (No Furrow Fillers)	\$1,076.91
5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$376.20
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$382.80
5TLRB1508	DH1508 Rolling Basket	\$3,148.20



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

Code	Description	List price(USD)
	DH1508 - 8 Ft. Drawn Disk Harrow with 22 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear	
	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 ln.) 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	
	BASE MACHINE	
	2.102101 III 12	
3353XF	DH1508 - 8 Ft. Drawn Disk Harrow with 22 Blades on 9 In.	#10 A72 00
	Spacing on Front and 7.5 In. Spacing on Rear	\$10,473.00
	DISK BLADES	



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

Code	Description	List price(USD)
	Basic Factory Options 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)	\$128.00
1020	Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	\$70.00
1040	Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$607.00
1060	Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$733.00
1080	Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$676.00
	Field Installed Options SCRAPERS	
9000	Scraper Kit 9 In. Front Spacing and 7.5 In. Rear Spacing with 22 Blades (DH1508).	\$1,042.00
9030	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	\$162.00
	STANDARDS	
	Basic Factory Options DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.125 In. Gang Beam Shaft	\$117.00
2010	Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price
	MISCELLANEOUS Field Installed Options MIDDLE BREAKER	
9020	Middle Breaker Kit For all DH1508 and DH1509 Models.	\$377.00
0010	MISCELLANEOUS Furrow Filler Kit for all Units with 20 In. Blades	¢242.00
9010	runow filler kit for all offits with 20 fff. Blades	\$342.00



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

Code	Description	List price(USD)
9015	Furrow Filler Kit for all Units with 22 In. Blades	\$348.00
905G	DH1508 Rolling Basket with mounts and weight kit	\$2,862.00
	ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	
5TL14177	Center Sweep Kit (all DH1508 and DH1509 Models)	\$414.71
5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models)	\$178.20
	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.	
5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	\$78.11
5TLSK97225	Scraper Kit with 9 In. Front Spacing and 7.5 In. Rear Spacing with 22 Blades for base machine DH1508 (No Furrow Fillers)	\$1,147.31
5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$376.20
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$382.80
5TLRB1508	DH1508 Rolling Basket	\$3,148.20



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

Code	Description	List price(USD)
	DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 28 Blades	
	on 7.5 In. Spacing	
	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 ln.) 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	
	BASE MACHINE	
3354XF	DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 28 Blades on 7.5 In.	\$11,227.00
333471	Spacing	Φ11,227.00
	DISK BLADES	
	Basic Factory Options	



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

Code	Description	List price(USD)
	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)	\$162.00
1020	Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	\$81.00
1040	Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$775.00
1060	Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$936.00
1080	Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$854.00
	Field Installed Options SCRAPERS	
9000	Scraper Kit 7.5 In. Spacing with 28 Blades.	\$1,223.00
9030	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	\$162.00
	STANDARDS Basic Factory Options DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.125 In. Gang Beam Shaft	\$117.00
2010	Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price
	MISCELLANEOUS Field Installed Options MIDDLE BREAKER	
9020	Middle Breaker Kit For all DH1508 and DH1509 Models.	\$377.00
0010	MISCELLANEOUS Furrow Filler Kit for all Units with 20 In Plades	¢242.00
9010	Furrow Filler Kit for all Units with 20 In. Blades	\$342.00
9015 905H	Furrow Filler Kit for all Units with 22 In. Blades DH1500 Polling Pasket with mounts and weight kit	\$348.00
חכטל	DH1509 Rolling Basket with mounts and weight kit	\$3,221.00



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

Code	Description	List price(USD)
	ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	
5TL14177	Center Sweep Kit (all DH1508 and DH1509 Models)	\$414.71
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.	\$178.20
5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	\$78.11
5TLSK7285	Scraper Kit with 7.5 In. Spacing with 28 Blades for base machine DH1509 (No Furrow Fillers)	\$1,346.40
5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$376.20
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$382.80
5TLRB1509	DH1509 Rolling Basket	\$3,542.00



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

Code	Description	List price(USD)
	DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 24 Blades	
	on 9 In. Spacing	
	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 ln.) with	
	20 ln. or 4 mm (0.157 ln.) with 22 ln.	
	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	
	BASE MACHINE	
3355XF	DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 24 Blades on 9 In. Spacing	\$11,037.00
	DISK BLADES	
	Basic Factory Options	
	Duois Luston J. Options	



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

Code	Description	List price(USD)
	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)	\$138.00
1020	Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	\$70.00
1040	Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$664.00
1060	Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$800.00
1080	Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$732.00
	Field Installed Options SCRAPERS	
9000	Scraper Kit 9 In. Spacing with 24 Blades.	\$1,125.00
9030	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	\$162.00
	STANDARDS Basic Factory Options DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.125 In. Gang Beam Shaft	\$117.00
2010	Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price
	MISCELLANEOUS Field Installed Options MIDDLE BREAKER	
9020	Middle Breaker Kit For all DH1508 and DH1509 Models. MISCELLANEOUS	\$377.00
0010	Furrow Filler Kit for all Units with 20 In. Blades	¢242.00
9010		\$342.00
9015	Furrow Filler Kit for all Units with 22 In. Blades DH1500 Polling Pasket with mounts and weight kit	\$348.00
905H	DH1509 Rolling Basket with mounts and weight kit	\$3,221.00



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

Code	Description	List price(USD)
	ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	
5TL14177	Center Sweep Kit (all DH1508 and DH1509 Models)	\$414.71
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.	\$178.20
5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	\$78.11
5TLSK9245	Scraper Kit with 9 In. Spacing with 24 Blades for base machine DH1509 (No Furrow Fillers)	\$1,237.51
5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$376.20
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$382.80
5TLRB1509	DH1509 Rolling Basket	\$3,542.00



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

Code	Description	List price(USD)
	DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 26 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear	
	Hitch: Drawn Level Lift	
	with Clevis and Jack	
	Hitch Safety Chain: Standard	
	Hydraulics: 3 In. x 8 In. Cylinder	
	with 150 ln. 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 ln.) 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	
	BASE MACHINE	
3356XF	DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 26 Blades on 9 In.	\$11,545.00
333071	Spacing on Front and 7.5 In. Spacing on Rear	φ11,040.00
	DISK BLADES	
	Basic Factory Options	



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

Code	Description	List price(USD)
	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)	\$151.00
1020	Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	\$81.00
1040	Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$719.00
1060	Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$869.00
1080	Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$799.00
	Field Installed Options SCRAPERS	
9000	Scraper Kit 9 In. Front Spacing and 7.5 In. Rear Spacing with 26 Blades (DH1509).	\$1,170.00
9030	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	\$162.00
	STANDARDS Basic Factory Options DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.125 In. Gang Beam Shaft	\$117.00
2010	Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price
	MISCELLANEOUS Field Installed Options MIDDLE BREAKER	
9020	Middle Breaker Kit For all DH1508 and DH1509 Models.	\$377.00
9010	MISCELLANEOUS Furrow Filler Kit for all Units with 20 In. Blades	¢242.00
9010	Furrow Filler Kit for all Units with 22 In. Blades	\$342.00 \$348.00



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

Code	Description	List price(USD)
905H	DH1509 Rolling Basket with mounts and weight kit ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	\$3,221.00
5TL14177	Center Sweep Kit (all DH1508 and DH1509 Models)	\$414.71
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.	\$178.20
5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	\$78.11
5TLSK97265	Scraper Kit with 9 In. Front Spacing and 7.5 In. Rear Spacing with 22 Blades for base machine DH1509 (No Furrow Fillers)	\$1,287.00
5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$376.20
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$382.80
5TLRB1509	DH1509 Rolling Basket	\$3,542.00



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

Code	Description	List price(USD)
	DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 32 Blades	
	on 7.5 In. Spacing	
	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 ln.) with	
	20 In. or 4 mm (0.157 In.) with 22 In.	
	Frame Tubing:	
	4 ln. x 3 ln. and 5 ln. x 3 ln.	
	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	
	BASE MACHINE	
3357XF	DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 32 Blades on 7.5	\$13,450.00
3337 AF	In. Spacing	\$13,430.00
	DISK BLADES	



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

Code	Description	List price(USD)
	Basic Factory Options 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)	\$185.00
1020	Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	\$92.00
1040	Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$885.00
1060	Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$1,068.00
1080	Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$978.00
	Field Installed Options SCRAPERS	
9000	Scraper Kit 7.5 In. Spacing with 32 Blades.	\$1,421.00
9030	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	\$162.00
	STANDARDS Basic Factory Options DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.125 In. Gang Beam Shaft	\$172.00
2010	Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price
	MISCELLANEOUS Field Installed Options MIDDLE BREAKER	
9020	Middle Breaker Kit For all DH1510 and DH1512 Models. MISCELLANEOUS	\$393.00
9010	Furrow Filler Kit for all Units with 20 In. Blades	\$342.00
9015	Furrow Filler Kit for all Units with 22 In. Blades	\$348.00



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

Code	Description	List price(USD)
9051	DH1510 Rolling Basket with mounts and weight kit ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	\$3,579.00
5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	\$432.31
5TL13160	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	\$1,379.40
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.	\$178.20
5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	\$78.11
5TLSK7325	Scraper Kit with 7.5 In. Spacing with 32 Blades for base machine DH1510 (No Furrow Fillers)	\$1,563.11
5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$376.20
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$382.80
5TLRB1510	DH1510 Rolling Basket	\$3,936.91
	WHEELS AND TIRES Field Installed Options WHEELS AND TIRES	
9040	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	\$1,254.00



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

Code	Description	List price(USD)
	DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 28 Blades	
	on 9 In. Spacing	
	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: 2208 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 ln.) 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	
	BASE MACHINE	
3358XF	DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 28 Blades on 9 In.	\$12,783.00
	Spacing DISK BLADES	
	DISK DEADES	



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

Code	Description	List price(USD)
	Basic Factory Options 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)	\$162.00
1020	Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	\$81.00
1040	Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$775.00
1060	Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$936.00
1080	Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$854.00
	Field Installed Options SCRAPERS	
9000	Scraper Kit 9 In. Spacing with 28 Blades.	\$1,336.00
9030	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	\$162.00
	STANDARDS Basic Factory Options DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.125 In. Gang Beam Shaft	\$172.00
2010	Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price
	MISCELLANEOUS Field Installed Options MIDDLE BREAKER	
9020	Middle Breaker Kit For all DH1510 and DH1512 Models. MISCELLANEOUS	\$393.00
9010	Furrow Filler Kit for all Units with 20 In. Blades	\$342.00
9015	Furrow Filler Kit for all Units with 22 In. Blades	\$348.00



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

Code	Description	List price(USD)
9051	DH1510 Rolling Basket with mounts and weight kit ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	\$3,579.00
5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	\$432.31
5TL13160	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	\$1,379.40
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.	\$178.20
5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	\$78.11
5TLSK9285	Scraper Kit with 9 In. Spacing with 28 Blades for base machine DH1510 (No Furrow Fillers)	\$1,469.60
5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$376.20
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$382.80
5TLRB1510	DH1510 Rolling Basket	\$3,936.91
	WHEELS AND TIRES	
	Field Installed Options WHEELS AND TIRES	
9040	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	\$1,254.00



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

Code	Description	List price(USD)
	DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 30 Blades	
	on 9 In. Spacing on Front and 7.5 In. Spacing on Rear	
	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 ln.) 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	
	BASE MACHINE	
	DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 30 Blades on 9 In.	
3359XF	Spacing on Front and 7.5 In. Spacing on Rear	\$13,212.00
	DISK BLADES	



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

Code	Description	List price(USD)
	Basic Factory Options 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)	\$172.00
1020	Notched Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick)	\$92.00
1040	Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$828.00
1060	Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$1,001.00
1080	Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick)	\$919.00
	Field Installed Options SCRAPERS	
9000	Scraper Kit 9 In. Front Spacing and 7.5 In. Rear Spacing with 30 Blades.	\$1,382.00
9030	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 Series Models)	\$162.00
	STANDARDS Basic Factory Options DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.125 In. Gang Beam Shaft	\$172.00
2010	Sealed Bearings for 1.125 In. Gang Beam Shaft	In Base Price
	MISCELLANEOUS Field Installed Options MIDDLE BREAKER	
9020	Middle Breaker Kit For all DH1510 and DH1512 Models. MISCELLANEOUS	\$393.00
9010	Furrow Filler Kit for all Units with 20 In. Blades	\$342.00
9015	Furrow Filler Kit for all Units with 22 In. Blades	\$348.00



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

Code	Description	List price(USD)
9051	DH1510 Rolling Basket with mounts and weight kit ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	\$3,579.00
5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	\$432.31
5TL13160	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	\$1,379.40
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.	\$178.20
5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	\$78.11
5TLSK97305	Scraper Kit with 9 In. Front Spacing and 7.5 In. Rear Spacing with 30 Blades for base machine DH1510 (No Furrow Fillers)	\$1,520.20
5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$376.20
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$382.80
5TLRB1510	DH1510 Rolling Basket	\$3,936.91
	WHEELS AND TIRES Field Installed Options WHEELS AND TIRES	
9040	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	\$1,254.00



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

Code	Description	List price(USD)
	DH1610 - 10 Ft 6 In. Drawn Disk Harrow with 28 Blades	
	on 9 In. Spacing	
	Hitch: Drawn Level Lift with Clevis and Jack	
	Hitch Safety Chain: Standard	
	Hydraulics: 4 In. x 8 In. Cylinder	
	with 160 ln. 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 ln.)	
	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	
	BASE MACHINE	
0544)/5	DH1610 - 10 Ft 6 In. Drawn Disk Harrow with 28 Blades on 9 In.	447 500 00
3511XF	Spacing	\$17,532.00
	DISK BLADES	



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

Code	Description	List price(USD)
	Basic Factory Options 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	\$676.00
1040	Notched Front and Smooth Rear Disk Blades 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) for 1.5 In. Shaft	\$709.00
1050	Notched Front and Notched Rear Disk Blades 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) for 1.5 In. Shaft	\$737.00
	Field Installed Options SCRAPERS	
9000	Adjustable Scraper Kit for base machine (No Furrow Fillers)	\$1,370.00
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.	\$156.00
	STANDARDS	
	Basic Factory Options 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 DISK GANG BEARING HANGER	\$124.00



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

Code	Description	List price(USD)
3000	Rigid Tubular Bearing Hanger	In Base Price
3010	C-Spring Bearing Hanger	\$1,475.00
	MISCELLANEOUS Field Installed Options MIDDLE BREAKER	
9020	Middle Breaker Kit All DH16 Series Models. MISCELLANEOUS	\$377.00
9010	Furrow Filler Kit for 22 In. Diameter Disk Gangs Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$334.00
905J	DH1610 Rolling Basket with mounts and weight kit ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	\$3,411.00
5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	\$432.31
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.	\$178.20
5TL15802	French Kit - Includes Operator's Manual and Safety Decals (DH16 Series)	\$74.80
5TLSK9286	Adjustable Scraper Kit for base machine DH1610 (No Furrow Fillers)	\$1,507.00
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$382.80
5TLRB1610	DH1610 Rolling Basket	\$3,751.00



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

Code	Description	List price(USD)
	DH1612 - 12 Ft Drawn Disk Harrow with 32 Blades on 9	
	In. Spacing	
	Hitch: Drawn Level Lift with Clevis and Jack	
	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 ln.)	
	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	
	BASE MACHINE	
	DI 1412 12 Ft Drown Dick Horrow with 22 Plades on 0 la	
3512XF	DH1612 - 12 Ft Drawn Disk Harrow with 32 Blades on 9 In.	\$19,662.00
	Spacing DISK BLADES	
	DISK BLADES	



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

Code	Description	List price(USD)
	Basic Factory Options 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	\$774.00
1040	Notched Front and Smooth Rear Disk Blades 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) for 1.5 In. Shaft	\$812.00
1050	Notched Front and Notched Rear Disk Blades 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) for 1.5 In. Shaft	\$843.00
	Field Installed Options SCRAPERS	
9000	Adjustable Scraper Kit for base machine (No Furrow Fillers)	\$1,492.00
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.	\$156.00
	STANDARDS	
	Basic Factory Options 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 DISK GANG BEARING HANGER	\$124.00



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

Code	Description	List price(USD)
3000	Rigid Tubular Bearing Hanger	In Base Price
3010	C-Spring Bearing Hanger	\$1,475.00
	MISCELLANEOUS Field Installed Options MIDDLE BREAKER	
9020	Middle Breaker Kit All DH16 Series Models. MISCELLANEOUS	\$377.00
9010	Furrow Filler Kit for 22 In. Diameter Disk Gangs Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$334.00
905L	DH1612 Rolling Basket with mounts and weight kit ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	\$4,092.00
5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	\$432.31
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.	\$178.20
5TL15802	French Kit - Includes Operator's Manual and Safety Decals (DH16 Series)	\$74.80
5TLSK9326	Adjustable Scraper Kit for base machine DH1612 (No Furrow Fillers)	\$1,641.20
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$382.80
5TLRB1612	DH1612 Rolling Basket	\$4,501.20



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

Code	Description	List price(USD)
	DH1613 - 13 Ft 6 In. Drawn Disk Harrow with 36 Blades on 9 In. Spacing	
	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 ln.)	
	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	
	BASE MACHINE	
3513XF	DH1613 - 13 Ft 6 In. Drawn Disk Harrow with 36 Blades on 9 In. Spacing	\$21,015.00
	DISK BLADES	



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

Code	Description	List price(USD)
	Basic Factory Options 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	\$869.00
1040	Notched Front and Smooth Rear Disk Blades 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) for 1.5 In. Shaft	\$913.00
1050	Notched Front and Notched Rear Disk Blades 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) for 1.5 In. Shaft	\$949.00
	Field Installed Options SCRAPERS	
9000	Adjustable Scraper Kit for base machine (No Furrow Fillers)	\$1,616.00
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.	\$156.00
	STANDARDS	
	Basic Factory Options 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 DISK GANG BEARING HANGER	\$176.00



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

Code	Description	List price(USD)
3000	Rigid Tubular Bearing Hanger	In Base Price
3010	C-Spring Bearing Hanger	\$2,012.00
	MISCELLANEOUS	
	Field Installed Options	
	MIDDLE BREAKER	
9020	Middle Breaker Kit	\$377.00
	All DH16 Series Models. MISCELLANEOUS	
0010		ф224.00
9010	Furrow Filler Kit for 22 In. Diameter Disk Gangs Kit contains two 18 In. furrow filler blades, mounting spools and	\$334.00
	hardware.	
905M	DH1613 Rolling Basket with mounts and weight kit	\$4,434.00
	ATTACHMENTS FOR FIELD CONVERSION	
	MISCELLANEOUS	
5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	\$432.31
5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models)	\$178.20
	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.	
5TL15802	French Kit - Includes Operator's Manual and Safety Decals	\$74.80
31213002	(DH16 Series)	Ψ7 4.00
5TLSK9366	Adjustable Scraper Kit for base machine DH1613 (No Furrow Fillers)	\$1,777.60
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades	\$382.80
	Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	
5TLRB1613	DH1613 Rolling Basket	\$4,876.31



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

Code	Description	List price(USD)
	DH1615 - 15 Ft Drawn Disk Harrow with 40 Blades on 9	
	In. Spacing Hitch: Drawn Level Lift	
	with Clevis and Jack	
	Hitch Safety Chain: Standard	
	Hydraulics: 4 In. x 8 In. Cylinder	
	with 160 ln. 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 ln.)	
	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	
	BASE MACHINE	
2514VE	DH1615 - 15 Ft Drawn Disk Harrow with 40 Blades on 9 In.	¢21 000 00
3514XF	Spacing	\$21,909.00
	DISK BLADES	



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

Code	Description	List price(USD)
	Basic Factory Options 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	\$1,013.00
1040	Notched Front and Smooth Rear Disk Blades 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) for 1.5 In. Shaft	\$1,013.00
1050	Notched Front and Notched Rear Disk Blades 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) for 1.5 In. Shaft	\$1,055.00
	Field Installed Options SCRAPERS	
9000	Adjustable Scraper Kit for base machine (No Furrow Fillers)	\$1,728.00
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.	\$156.00
	STANDARDS	
	Basic Factory Options 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 DISK GANG BEARING HANGER	\$176.00



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

Code	Description	List price(USD)
3000	Rigid Tubular Bearing Hanger	In Base Price
3010	C-Spring Bearing Hanger	\$2,012.00
	MISCELLANEOUS Field Installed Options MIDDLE BREAKER	
9020	Middle Breaker Kit All DH16 Series Models. MISCELLANEOUS	\$377.00
9010	Furrow Filler Kit for 22 In. Diameter Disk Gangs Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$334.00
905N	DH1615 Rolling Basket with mounts and weight kit ATTACHMENTS FOR FIELD CONVERSION MISCELLANEOUS	\$5,117.00
5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	\$432.31
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.	\$178.20
5TL15802	French Kit - Includes Operator's Manual and Safety Decals (DH16 Series)	\$74.80
5TLSK9406	Adjustable Scraper Kit for base machine DH1615 (No Furrow Fillers)	\$1,899.71
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	\$382.80
5TLRB1615	DH1615 Rolling Basket	\$5,628.71



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

Code	Description	List price(USD)
	DH5108 - 8 Ft. Rigid Single Offset Ag Disk with 19	
	Blades - U.S.	
	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	
	Recommended Drawbar HP: 80-90 HP	
	Wheel Hub Bearings: Dual Tapered Roller Bearings	
	Wheels: 6-Bolt Hubs	
	Tires: (4) 9.5L x 15 ln. 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	
	BASE MACHINE	
3571XF	DH5108 - 8 Ft. Rigid Single Offset Ag Disk with 19 Blades - U.S.	\$34,896.00
	DISK BLADES	
	Basic Factory Options	
	DISK BLADES	



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

Code	Description	List price(USD)
1000	27 Jan Mattala ad Farant and Mattala ad Dana Diala Diada	la Dece Dele
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	\$968.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	\$968.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	\$968.00
1080	26 In. Wavy Front and Wavy Rear Blades	\$344.00
1090	28 In. Wavy Front and Wavy Rear Blades	\$1,411.00
	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	\$1,102.00
	STANDARDS	
	Basic Factory Options	
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	\$3,008.00



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

Code	Description	List price(USD)
	DH5110 - 10 Ft. Rigid Single Offset Ag Disk with 23	
	Blades - U.S.	
	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	
	Recommended Drawbar HP: 90-110 HP	
	Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 6-Bolt Hubs	
	Tires: (4) 9.5L x 15 ln. 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	
	BASE MACHINE	
3572XF	DH5110 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S.	\$36,602.00
	DISK BLADES	
	Basic Factory Options	
	DISK BLADES	



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

Code	Description	List price(USD)
1000		
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	\$1,196.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	\$1,196.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	\$1,196.00
1080	26 In. Wavy Front and Wavy Rear Blades	\$415.00
1090	28 In. Wavy Front and Wavy Rear Blades	\$1,731.00
	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	\$1,335.00
	STANDARDS	
	Basic Factory Options	
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	\$4,198.00



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

Code	Description	List price(USD)
	DH5112 - 12 Ft. Rigid Single Offset Ag Disk with 27	
	Blades - U.S.	
	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	
	Recommended Drawbar HP: 110-135 HP	
	Wheel Hub Bearings: Dual Tapered Roller Bearings	
	Wheels: 6-Bolt Hubs	
	Tires: (4) 9.5L x 15 ln. 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	
	BASE MACHINE	
	DI TOLINIA TOLINA	
3573XF	DH5112 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S.	\$36,746.00
	DISK BLADES	
	Basic Factory Options	
	DISK BLADES	



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

Code	Description	List price(USD)
1000		1 D D:
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	\$1,424.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	\$1,424.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	\$1,424.00
1080	26 In. Wavy Front and Wavy Rear Blades	\$489.00
1090	28 In. Wavy Front and Wavy Rear Blades	\$2,053.00
	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	\$1,568.00
	STANDARDS	
	Basic Factory Options	
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	\$4,632.00



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

Code	Description	List price(USD)
	DH5114 - 14 Ft. Rigid Single Offset Ag Disk with 33	
	Blades - U.S.	
	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 ln. or 2-1/8 ln. 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	
	Recommended Drawbar HP: 140-160 HP	
	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	
	BASE MACHINE	
3574XF	DH5114 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.	\$40,212.00
	DISK BLADES	
	Basic Factory Options	
	DISK BLADES	



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

Code	Description	List price(USD)
1000	27 In Natabad Frant and Natabad Page Disk Blades	In Daga Driag
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	\$1,765.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	\$1,765.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	\$1,765.00
1080	26 In. Wavy Front and Wavy Rear Blades	\$599.00
1090	28 In. Wavy Front and Wavy Rear Blades	\$2,534.00
	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	\$1,914.00
	STANDARDS	
	Basic Factory Options GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	\$5,261.00



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

Code	Description	List price(USD)
	DH5116 - 16 Ft. Rigid Single Offset Ag Disk with 37	
	Blades - U.S.	
	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	
	Wheel Hub Bearings: Dual Tapered Roller Bearings	
	Wheels: 6-Bolt Hubs	
	Tires: (4) 9.5L x 15 ln. 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	
	BASE MACHINE	
3575XF	DH5116 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S.	\$42,545.00
	DISK BLADES	
	Basic Factory Options	
	DISK BLADES	



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

Code	Description	List price(USD)
1000		
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	\$1,992.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	\$1,992.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	\$1,992.00
1080	26 In. Wavy Front and Wavy Rear Blades	\$671.00
1090	28 In. Wavy Front and Wavy Rear Blades	\$2,856.00
	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	\$2,145.00
	STANDARDS	
	Basic Factory Options	
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	\$9,680.00



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

Code	Description	List price(USD)
	DH5210 - 10 Ft. Rigid Single Offset Ag Disk with 23	
	Blades - U.S.	
	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.	
	Approximate Width of Cut: 10 Ft.	
	Transport Width: 11 Ft.	
	Disk Spacing: 10-1/2 ln.	
	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 ln. 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	
	BASE MACHINE	
3581XF	DH5210 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S.	\$42,734.00
	DISK BLADES	
	Basic Factory Options	
	DISK BLADES	



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

Code	Description	List price(USD)
1000		
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	\$1,196.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	\$1,196.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	\$1,196.00
1080	26 In. Wavy Front and Wavy Rear Blades	\$415.00
1090	28 In. Wavy Front and Wavy Rear Blades	\$1,731.00
	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	\$1,335.00
	STANDARDS	
	Basic Factory Options	
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	\$3,135.00



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

Code	Description	List price(USD)
	DH5212 - 12 Ft. Rigid Single Offset Ag Disk with 27	
	Blades - U.S.	
	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:	
	1-5/8 ln. or 2-1/8 ln. 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.	
	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	
	BASE MACHINE	
3582XF	DH5212 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S.	\$45,364.00
	DISK BLADES	
	Basic Factory Options	
	DISK BLADES	



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

Code	Description	List price(USD)
1000		1 B B:
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	\$1,424.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	\$1,424.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	\$1,424.00
1080	26 In. Wavy Front and Wavy Rear Blades	\$489.00
1090	28 In. Wavy Front and Wavy Rear Blades	\$2,053.00
	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	\$1,568.00
	STANDARDS	
	Basic Factory Options	
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	\$4,572.00



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

Code	Description	List price(USD)
	DH5214 - 14 Ft. Rigid Single Offset Ag Disk with 33	
	Blades - U.S.	
	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 ln. or 2-1/8 ln. 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 Recommended Drawbar HP: 125-155 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	,
	BASE MACHINE	
3583XF	DH5214 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.	\$48,558.00
	DISK BLADES	
	Basic Factory Options	
	DISK BLADES	



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

Code	Description	List price(USD)
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	\$1,765.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	\$1,765.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	\$1,765.00
1080	26 In. Wavy Front and Wavy Rear Blades	\$599.00
1090	28 In. Wavy Front and Wavy Rear Blades	\$2,534.00
	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	\$1,914.00
	STANDARDS	
	Basic Factory Options	
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	\$5,312.00



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

Code	Description	List price(USD)
	DH5216 - 16 Ft. Rigid Single Offset Ag Disk with 37	
	Blades - U.S.	
	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:	
	1-5/8 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: 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 ln. 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 Roaring Wear Plates: Standard	
	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	
	BASE MACHINE	
3584XF	DH5216 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S.	\$52,614.00
	DISK BLADES	
	Basic Factory Options	
	DISK BLADES	



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

Code	Description	List price(USD)
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	\$1,992.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	\$1,992.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	\$1,992.00
1080	26 In. Wavy Front and Wavy Rear Blades	\$671.00
1090	28 In. Wavy Front and Wavy Rear Blades	\$2,856.00
	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	\$2,145.00
	STANDARDS	
	Basic Factory Options GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	\$7,019.00



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

Code	Description	List price(USD)
	DH5217 - 17 Ft. Rigid Single Offset Ag Disk with 41	
	Blades - U.S.	
	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: 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	
	BASE MACHINE	
3585XF	DH5217 - 17 Ft. Rigid Single Offset Ag Disk with 41 Blades - U.S.	\$54,170.00
	DISK BLADES	
	Basic Factory Options	
	DISK BLADES	



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

Code	Description	List price(USD)
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	\$2,220.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	\$2,220.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	\$2,220.00
1080	26 In. Wavy Front and Wavy Rear Blades	\$743.00
1090	28 In. Wavy Front and Wavy Rear Blades	\$3,176.00
	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	\$2,381.00
	STANDARDS Basic Factory Options GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	\$6,802.00



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

Code	Description	List price(USD)
	DH5219 - 19 Ft. Rigid Single Offset Ag Disk with 45	
	Blades - U.S.	
	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	
	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: 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	
	BASE MACHINE	
3586XF	DH5219 - 19 Ft. Rigid Single Offset Ag Disk with 45 Blades - U.S.	\$55,349.00
	DISK BLADES	
	Basic Factory Options	
	DISK BLADES	



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

Code	Description	List price(USD)
1000		1 D D:
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	\$2,448.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	\$2,448.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	\$2,448.00
1080	26 In. Wavy Front and Wavy Rear Blades	\$817.00
1090	28 In. Wavy Front and Wavy Rear Blades	\$3,498.00
	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	\$2,613.00
	STANDARDS	
	Basic Factory Options	
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	\$7,952.00



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

Code	Description	List price(USD)
	DH5221 - 21 Ft. Rigid Single Offset Ag Disk with 49	
	Blades - U.S.	
	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: 249 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: 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: 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 ln. 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	
	BASE MACHINE	
3587XF	DH5221 - 21 Ft. Rigid Single Offset Ag Disk with 49 Blades - U.S.	\$56,616.00
	DISK BLADES	
	Basic Factory Options	
	DISK BLADES	



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

Code	Description	List price(USD)
1000		1 D D:
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	\$2,676.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	\$2,676.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	\$2,676.00
1080	26 In. Wavy Front and Wavy Rear Blades	\$889.00
1090	28 In. Wavy Front and Wavy Rear Blades	\$3,818.00
	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	\$2,843.00
	STANDARDS	
	Basic Factory Options	
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	\$8,380.00



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

Code	Description	List price(USD)
	DH5221F - 21 Ft. Folding Single Offset Ag Disk with 49	
	Blades - U.S.	
	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:	
	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: 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	
	BASE MACHINE	
3588XF	DH5221F - 21 Ft. Folding Single Offset Ag Disk with 49 Blades - U.S.	\$92,885.00
	DISK BLADES	
	Basic Factory Options	



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

Code	Description	List price(USD)
	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	\$2,676.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	\$2,676.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	\$2,676.00
1080	26 In. Wavy Front and Wavy Rear Blades	\$889.00
1090	28 In. Wavy Front and Wavy Rear Blades	\$3,818.00
	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	\$2,843.00
	STANDARDS	
	Basic Factory Options GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	\$10,916.00



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

Code	Description	List price(USD)
	DH5222F - 22 Ft. Folding Single Offset Ag Disk with 53	
	Blades - U.S.	
	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	
	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: Digid Wolded Beinforced	
	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	,
	BASE MACHINE	
3589XF	DH5222F - 22 Ft. Folding Single Offset Ag Disk with 53 Blades - U.S.	\$97,311.00
	DISK BLADES	
	Basic Factory Options	



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

Code	Description	List price(USD)
	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	\$2,904.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	\$2,904.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	\$2,904.00
1080	26 In. Wavy Front and Wavy Rear Blades	\$961.00
1090	28 In. Wavy Front and Wavy Rear Blades	\$4,140.00
	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	\$3,075.00
	STANDARDS	
	Basic Factory Options GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	\$11,357.00



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

Code	Description	List price(USD)
	DH5308 - 8 Ft. Rigid Single Offset Ag Disk with 17 Blades - U.S.	
	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	
	BASE MACHINE	
3591XF	DH5308 - 8 Ft. Rigid Single Offset Ag Disk with 17 Blades - U.S.	\$52,572.00
	DISK BLADES	
	Basic Factory Options	



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

Code	Description	List price(USD)
	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	\$1,821.00
1070	32 In. Notched Front and Notched Rear Disk Blades	\$2,138.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
	STANDARDS	
	Basic Factory Options	
	GANG AXLE COMPONENTS	
2020	2-1/2 In. Axle Components	In Base Price



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

Code	Description	List price(USD)
	DH5310 - 10 Ft. Rigid Single Offset Ag Disk with 21 Blades - U.S.	
	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 ln. 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	
	BASE MACHINE	
250275	DUE 210 10 Ft Digid Cingle Offset Ag Disk with 21 Disks 11 C	φ <u>τ</u> ο 170 00
3592XF	DH5310 - 10 Ft. Rigid Single Offset Ag Disk with 21 Blades - U.S.	\$58,172.00
	DISK BLADES Regio Fostory Ontions	
	Basic Factory Options	



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

Code	Description	List price(USD)
	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	\$1,992.00
1070	32 In. Notched Front and Notched Rear Disk Blades	\$2,216.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
	STANDARDS	
	Basic Factory Options	
	GANG AXLE COMPONENTS	
2020	2-1/2 In. Axle Components	In Base Price



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

Code	Description	List price(USD)
	DH5312 - 12 Ft. Rigid Single Offset Ag Disk with 25 Blades - U.S.	
	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 Ibs/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 BASE MACHINE	
3593XF	DH5312 - 12 Ft. Rigid Single Offset Ag Disk with 25 Blades - U.S. DISK BLADES	\$58,773.00
	Basic Factory Options	



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

Code	Description	List price(USD)
	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	\$1,543.00
1070	32 In. Notched Front and Notched Rear Disk Blades	\$2,454.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
	STANDARDS	
	Basic Factory Options	
	GANG AXLE COMPONENTS	
2020	2-1/2 In. Axle Components	In Base Price



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

Code	Description	List price(USD)
	DH5314 - 14 Ft. Rigid Single Offset Ag Disk with 29 Blades - U.S.	
	Class: Heavy Duty	
	Frame: 6 ln. x 6 ln. x 3/8 ln. 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 Net Weight: 10,430 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 ln. 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	
	BASE MACHINE	
3594XF	DH5314 - 14 Ft. Rigid Single Offset Ag Disk with 29 Blades - U.S.	\$62,915.00
3071741	DISK BLADES	Ψ02,710.00
	Basic Factory Options	
	Dusic Factory Options	



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

Code	Description	List price(USD)
	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	\$2,271.00
1070	32 In. Notched Front and Notched Rear Disk Blades	\$2,993.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
	STANDARDS	
	Basic Factory Options	
	GANG AXLE COMPONENTS	
2020	2-1/2 In. Axle Components	In Base Price



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

Code	Description	List price(USD)
	DH5316 - 16 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.	
	Class: Heavy Duty	
	Frame: 6 ln. x 6 ln. x 3/8 ln. 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	
	BASE MACHINE	
3595XF	DH5316 - 16 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.	\$69,621.00
	DISK BLADES	
	Basic Factory Options	



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

Code	Description	List price(USD)
	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	\$2,517.00
1070	32 In. Notched Front and Notched Rear Disk Blades	\$3,388.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
	STANDARDS	
	Basic Factory Options	
	GANG AXLE COMPONENTS	
2020	2-1/2 In. Axle Components	In Base Price