

SPECIFICATIONS

MODELS	DH1508	DH1509	DH1510	DH1512
Tractor hp	35 to 55 hp	40 to 65 hp	45 to 75 hp	55 to 80 hp
Working width (dependant on blade spacing and use of furrow fillers)	8 ft. (2.4 m)	9 ft. 6 in. (2.9 m)	10 ft. 6 in. (3.2 m)	12 ft. (3.7 m)
Blade spacing	9 or 7.5 in. (23 or 19 cm), or 9-in. front and 7.5-in. back	9 or 7.5 in. (23 or 19 cm), or 9-in. front and 7.5-in. back	9 or 7.5 in. (23 or 19 cm), or 9-in. front and 7.5-in. back	9 or 7.5 in. (23 or 19 cm), or 9-in. front and 7.5-in. back
Number of blades	20 to 24	24 to 28	28 to 32	32 to 36
Blade size	20 or 22 in. (51 or 56 cm)	20 or 22 in. (51 or 56 cm)	20 or 22 in. (51 or 56 cm)	20 or 22 in. (51 or 56 cm)
Blade thickness	20-in. blades: 0.1 in. (3.5 mm) 22-in. blades: 0.2 in. (4 mm)	20-in. blades: 0.1 in. (3.5 mm) 22-in. blades: 0.2 in. (4 mm)	20-in. blades: 0.1 in. (3.5 mm) 22-in. blades: 0.2 in. (4 mm)	20-in. blades: 0.1 in. (3.5 mm) 22-in. blades: 0.2 in. (4 mm)
Blade types	Notched, smooth, or mixed			
Approximate weight per blade	80 to 90 lb. (36 to 41 kg)	70 to 80 lb. (32 to 36 kg)	80 to 90 lb. (36 to 41 kg)	90 to 100 lb. (41 to 45 kg)
Approximate machine weight	1,900 lb. (862 kg)	2,100 lb. (953 kg)	2,500 lb. (1,134 kg)	3,100 lb. (1,406 kg)
Frame	3-in. (7.6 cm) square and 5x3 in. (12.7x7.6 cm)	3-in. (7.6 cm) square and 5x3 in. (12.7x7.6 cm)	4x3 in. (10.2x7.6 cm) and 5x3 in. (12.7x7.6 cm)	4x3 in. (10.2x7.6 cm) and 5x3 in. (12.7x7.6 cm)
Hitch	Drawn (with clevis & jack)			
Depth control	Adjustable	Adjustable	Adjustable	Adjustable
Front-to-rear leveling	Adjustable	Adjustable	Adjustable	Adjustable
Front and rear gang angle	Adjustable	Adjustable	Adjustable	Adjustable
Gang tube	3x3 in. (7.6x7.6 cm), 3/16 in. (4.8 mm) thick	3x3 in. (7.6x7.6 cm), 3/16 in. (4.8 mm) thick	4x3 in. (10.2x7.6 cm), 3/16 in. (4.8 mm) thick	4x3 in. (10.2x7.6 cm), 3/16 in. (4.8 mm) thick
Bearing hanger	2x4-in. (5.1x10.2 cm) steel tube, .75-in. (19 mm) U-bolt mountings (for 3x3 tube)	2x4-in. (5.1x10.2 cm) steel tube, .75-in. (19 mm) U-bolt mountings (for 3x3 tube)	2x4-in. (5.1x10.2 cm) steel tube, .75-in. (19 mm) U-bolt mountings (for 4x3 tube)	2x4-in. (5.1x10.2 cm) steel tube, .75-in. (19 mm) U-bolt mountings (for 4x3 tube)
Bearing type	Sealed or greasable	Sealed or greasable	Sealed or greasable	Sealed or greasable
Gang axle	1.125 in. (28.6 mm) square			
Transport safety chain	Standard	Standard	Standard	Standard
Middle breaker	Optional	Optional	Optional	Optional
Adjustable blade scrapers	Optional	Optional	Optional	Optional
Dual tires	—	—	Optional	Optional
Transport lights	—	—	—	Standard
Hydraulic cylinder and hoses	Standard	Standard	Standard	Standard
Furrow filler	Optional	Optional	Optional	Optional
Furrow filler blade scraper	Optional	Optional	Optional	Optional
Warranty	1 year	1 year	1 year	1 year



This literature has been compiled for worldwide circulation. While general information, pictures, and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options, and accessories NOT AVAILABLE in all regions. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. Frontier Equipment reserves the right to change specifications, design, and price of products described in this literature without notice. Copyright 2006, Frontier Equipment.

TLDSFE36964LIT LITHO IN U.S.A. (06-03)

To order this literature from JDPoint, please use the following part number: 5TLDSFE36964

Looking for an economical way to work your land? Then look no further than the Frontier 15 Series Disks. These affordable machines are built to deliver years of dependable performance. For starters, they feature a rugged tubular steel frame and durable steel blades to handle hard soils and tough residue.

Designed for tractors of 35 to 80 horsepower, these disks are perfect for seedbed tillage in smaller fields. They size, mix, and bury residue all in one pass. And they're ideal for putting in food plots for wildlife.

The Frontier 15 Series Disks have features available on larger, more expensive machines, such as front-to-rear leveling and depth control. Disk gangs are easily adjustable to match changing soil conditions. Use a more aggressive angle to tear up and level out rough and uneven soil. Reduce the angle for a smoother finish.

Choose 20- and 22-inch notched or smooth blades with either 7.5- or 9-inch spacing. Select the 7.5-inch spacing for a finer finish; 9-inch spacing for deeper penetration. High-strength 1.125-inch square axles with tough gang components are proven to last for years.

Sealed bearings (right) keep dirt out for dependable, maintenance-free performance and long life. Greasable bearings (left) also are available.

Frontier Disks are backed with a one-year warranty and the best dealer network in the industry – John Deere. To help you choose the right Frontier Disk, talk to your John Deere dealer, your exclusive source of Frontier Equipment.

www.BuyFrontier.com

DETAILS - 15 SERIES DISKS



Optional dual wheels provide higher flotation on the DH1510 and DH1512 models. Single wheels are standard.



Furrow filler blades are optional on all machines. They eliminate ridges created by the outside blade for a smoother finish.



The rugged, heavy-duty tubular steel frame keeps the disk running smooth and level.



Adjustable blade scrapers are optional on all machines and keep you working in wet, sticky soil.



Choose notched or smooth blades with cast spools. Notched blades aggressively cut and mulch, while smooth blades slice and mix residue for a smoother finish. Also choose 7.5-inch or 9-inch spacing on both gangs, or 9-inch on front and 7.5-inch on back.



Hydraulic controls let you raise and lower the disk for transport without leaving the tractor seat. Safety chains are standard equipment on all models.



Gang angle adjustments are fast and easy. Just remove the locking pin and slide the gangs to one of nine settings.



Crank-adjust front-to-rear leveling (left) lets you easily fine-tune disk leveling to avoid ridges and valleys in varying soil types and field conditions. Working depth is controlled with the depth-control bar (right). Simply position the pin and lock it into one of seven positions for the working depth you require.



The middle breaker cuts out the center balk for a more level soil profile, ensuring complete coverage on each pass.

MODELS



Frontier DH1508 Disk – for tractors with 35 to 55 horsepower – is built extra tough for a wide range of tillage chores ... from seedbed prep to incorporation. Choose from smooth or notched blades on 7.5-inch or 9-inch spacing. Working width is 8 feet. (Shown with notched blades.)



Frontier DH1509 Disk – for tractors with 40 to 65 horsepower – features the same rugged construction as the DH1508, but in a larger size. Choose from smooth or notched blades on 7.5-inch or 9-inch spacing. Working width is 9 feet 6 inches. (Shown with smooth blades and optional blade scrapers.)



Frontier DH1510 Disk – for tractors with 45 to 75 horsepower – handles tough residue with ease. Its rugged construction and wider working width makes it ideal for moderate-sized fields. Choose from smooth or notched blades on 7.5-inch or 9-inch spacing. Working width is 10 feet 6 inches. (Shown with notched and smooth blades.)



Frontier DH1512 Disk – for tractors with 55 to 80 horsepower – is the largest of the DH15 Series Disks. It's built to handle thick residue and tough field conditions. Choose from smooth or notched blades on 7.5-inch or 9-inch spacing. Working width is 12 feet. (Shown with notched blades, standard transport lights, optional furrow fillers, optional middle breaker, optional blade scrapers, and optional dual tires.)