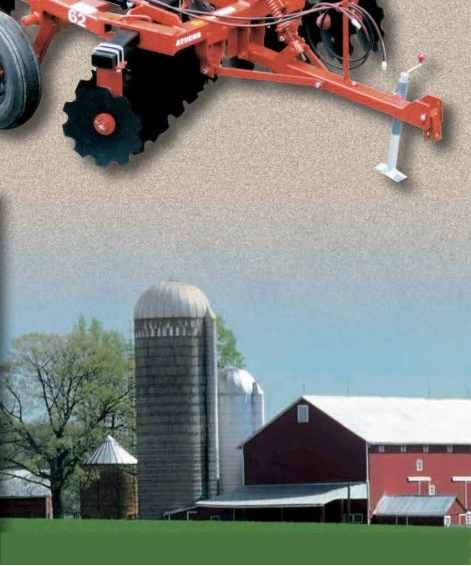
ATHENS MODEL 62

The Model 62 is the ideal Tandem Disk Harrow for those who need to pass through lanes and narrow gates while still providing the performance of wider disks. The Model 62 is available in widths from 7'11" to 12'11" making it the perfect choice for smaller farms, plantations and ranches.







WIDTH OF CUT	NUMBER OF DISCS	DISC S FRONT	PACING REAR	NUMBER OF BEARINGS	*APPROX. DBHP	APPROX. WEIGHT (lbs.
7'11"	20	9"	9"	8	40-50	1,646
0101	22	9"	7½"			4 700
8'2"	24	7½"	7½"	8	45-55	1,768
	24	9"	9"			
9'4"	26	9"	71/2"	8	50-60	1,874
	28	7½"	7½"			
10101	30	9"	7½"			0.000
10'6"	32	71/2"	7½"	8	55-65	2,088
10'9"	28	9"	9"	8	55-65	2,026
12'2"	32	9"	9"	12	65-75	2,336
10111	36	9"	7½"		70.00	0.500
12'11"	40	7½"	7½"	12	70-80	2,526

Extremely hard, soft, hilly or boggy conditions will change these figure

STANDARD EQUIPMENT

- Disc Blades, 20" or 22" Diameter
- Relube Quadraseal Ball Bearings
- Rigid Flangette Bearing Hangers
- 11/8" Square Cold Rolled Axle
- Hydraulics Complete
- 15", 5 Lug Wheels with Quadraseal Hubs
- Spacing: 7½", 9" or 9" Front & 7½" Rear
- Angle of Cut: 13°, 17° or 21°
- Gang Wrench

OPTIONAL EQUIPMENT

- Scrapers
- Cover Discs
- Balk Buster



DISC BLADES

Available in 20 and 22 inch sizes. Athens Plow offers tailored solutions to meet your disking needs.

Smooth blades are best utilized in normal field conditions. They are more economical, wear longer, weigh more than cutout blades, and cut crop residue evenly.

Cutout blades are more aggressive and trap residue better than smooth blades.

The Quadraseal Wheel Hubs

are an exclusive ATHENS PLOW design for increased Bearing life and reduction of downtime. Our QUADRASEAL Wheel Hubs offer maximum protection from dirt and trash by combining a triple lip seal with a press fitted external trash flinger.

www.athensplowcompany.com

Athens Plow Co., Inc. guarantees each piece of equipment against defective materials and workmanship for a period of one year from the date of delivery to the purchaser unless otherwise specified. Athens Plow Co., Inc. reserves the right to make changes and/or improvements in design and construction of parts or machines without notice or obligation.



FEATURES

FRAME

The Main Frame is constructed of 4"x4" square tubing and 4" structural channel which is trussed braced and reinforced to resist twisting and bending.

GANGS

Rugged 3"x5" gang frame tubes provide rigid support for gang components. Gangs are factory assembled to 750 ft. lbs. and locked securely with slotted nuts.

AXLES

Axles are made from $1\frac{1}{6}$ square cold rolled steel to insure straightness and to keep bearings and discs in alignment.

ANGLE OF CUT

Adjustments from 13° to 21° in 4° increments are made without tools by removing only one pin per gang.

VERSATILITY

The Tongue Clevis height can be adjusted to match the draw-bar height on the Tractor.







The Model 93 is the ideal Disk for smaller farms, plantations, and ranches. This rugged Tandem Disk Harrow is available in widths from 9'4" to 15'3", making it the perfect choice for pasture land renovation, firebreaks, and food-plots.



"WE PLOW THE EARTH"



DISC BLADES

Available in 22 and 24 inch sizes. Athens Plow offers tailored solutions to meet your disking needs.

Smooth blades are best utilized in normal field conditions. They are more economical, wear longer, weigh more than cutout blades, and cut crop residue evenly.

Cutout blades are more aggressive and trap residue better than smooth blades.



HENS

CUTOUT OR SMOOTH

STANDARD EQUIPMENT

- Disc Blades, 22" or 24"
- Spacing: 9", 7 1/2", or 9" Front and 7 1/2" Rear
- Adjustable Cutting Angle: 15° or 19°
- Relube Quadraseal Ball Bearings Rigid Bearing Hangers with Wear
- Plates • I 1/4" Square Cold Rolled Axle
- Tapered Outside Front & Rear
- Gangs
- Heavy-Duty Scrapers
 Cover Discs with Scrapers
- Self Leveling Frame
- Sen Levening Traine
- Gang Wrench and Tongue Jack
 Reversible Tongue Clevis
- I5" 5 Lug Wheel Hubs and Rims
- Dual Wheels on 15' and 15'3"
- Lifting Hydraulics Complete
- Mechanical Transport

OPTIONS

- Dual Wheels on 9' 4" 14' 1"
- Spring Bearing Hangers with Wear Plates
- Balk Buster

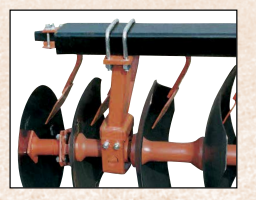
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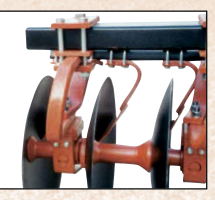
MODEL 93 SPECIFICATIONS

WIDTH OF CUT	NUMBER OF DISCS	NUMBER OF BEARINGS	**APPROX. DBHP	APPROX. WEIGHT (lbs.)
9' 4"	24, 26, 28	8	60 - 75	2,898
10' 6"	28, 30, 32	8	70 - 85	3,123
12' 2"	32	12	85 - 95	3,493
12' 11"	36, 40	12	90 - 100	3,569
13' 6"	36	12	95 - 110	3,707
14' 1"	40, 44	12	100 - 120	3,754
15' 0"	40	16	100 - 125	4,751
15' 3"	44, 48	16	100 - 130	5,642
** Approximat	te Draw Bar Horse Pow	er (DBHP) is only a g	uide.	

Extremely hard, soft, hilly or boggy conditions will change these figures.



The Rigid Bearing Hanger features a Wear Plate that bolts onto the front-side of the Bearing Hanger adding extra protection to the front and bottom of the Bearing Housing.



The Spring Bearing Hanger provides maximum strength without sacrificing flexibility. It also features a **Wear Plate** which protects the front and bottom of the Bearing Housing.



The Quadraseal Wheel Hubs

are an exclusive ATHENS PLOW design for increased Bearing life and reduction of downtime. Our QUADRASEAL Wheel Hubs offer maximum protection from dirt and trash by combining a triple lip seal with a press fitted external trash flinger. The QUADRASEAL Bearings give added bearing life.



The Quadraseal Double Tapered Roller Bearings

provide the most capacity in the industry. With this added capacity, the probability of overloading is virtually eliminated. The double tapered roller bearing has a triple-lip seal that runs on a hardened, polished surface and is protected by a heavy steel washer to avoid damage from wire and trash. Between the washer and the seal is a cavity filled with grease – an additional sealing element against dirt.



Quadraseal Ball Bearings

Strong relube QUADRASEAL ball bearings on the 93 cutout or smooth disc blades mean long life and less downtime.



ATHENS MODEL 153



The Model 153 is ideal for smaller farms, plantations and ranches. This heavy-duty Tandem Disc Harrow is available in 9' 6", 11' and 12' 6" widths, making it the perfect choice for pasture land renovation, firebreaks, and wildlife food plots.



"WE PLOW THE EARTH"



at a set

ATHENS

STANDARD EQUIPMENT

- 1½" Cold Rolled Square Gang Axle
- Double Tapered Roller Bearings
- Rigid or Spring Bearing Hangers with Wear Guards
- Disc Blades, 24" Diameter C/O or SM
- Disc Spacing, 9½"
- Dual Wheels
- Lifting Hydraulics
- Heavy-Duty Tube Mounted Scrapers
- Cover Discs with Scrapers
- Self-Leveling Frame
- Mechanical Transport
- Reversible Tongue Clevis
- Gang Wrench and Tongue Jack



NUMBER OF

DISCS

24

28

32

OF CUT

9'6"

11' 0"

12' 6"

MODEL 153 SPECIFICATIONS

NUMBER OF

BEARINGS

8

10

12

Approximate Draw Bar Horse Power (DBHP) is only a guide. Extremely hard, soft, hilly or boggy conditions will change these figures.

*APPROX.

DBHP

75-95

85-110

100-125

APPROX.

WEIGHT (lbs.)

4,295

4,643

5,290

The Spring Bearing Hanger

on the 153 provides maximum strength without sacrificing flexibility. It also features a **Wear Plate** which protects the front and bottom of the Bearing Housing.



The Rigid Bearing Hanger on the 153 features a Wear Plate that bolts onto the front-side of the Bearing Hanger adding extra protection to the front and bottom of the Bearing Housing.



The Quadraseal Double Tapered Roller Bearings

provide the most capacity in the industry. With this added capacity, the probability of overloading is virtually eliminated. The double tapered roller bearing has a triple-lip seal that runs on a hardened, polished surface and is protected by a heavy steel washer to avoid damage from wire and trash. Between the washer and the seal is a cavity filled with grease – an additional sealing element against dirt.

The Quadraseal Wheel Hubs

are an exclusive ATHENS PLOW design for increased Bearing life and reduction of downtime. Our QUADRASEAL Wheel Hubs offer maximum protection from dirt and trash by combining a triple lip seal with a press fitted external trash flinger. The QUADRASEAL Bearings give added bearing life.







Disc Blades

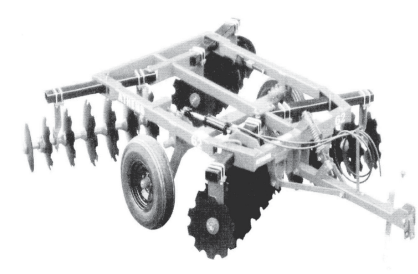
Smooth blades are best utilized in normal field conditions. They are more economical, wear longer, weigh more than cutout blades, and cut crop residue evenly.

Cutout blades are more aggressive and trap residue better than smooth blades.

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ATHENS 62 WHEEL TANDEM DISK HARROW



SPECIFICATIONS:

Cutting Width – 7'11" to 12'11" Spacing – 7 1/2", 9" or 9" Front, 7 ½" Rear 20" or 22" Disks – Cutout or Smooth Heavy Duty Scrapers (Extra Equip.)

STANDARD EQUIPMENT

Heavy – Duty Tongue with Jack 15", 5 Lug Whls w/ Hubs Tapered Outside Rear Disk Gangs 1 1/8" Cold Rolled Square Axles W/ Wrench Adjustable Angle of Cut Flangette Bearing Hangers Relube Ball Bearings Lifting Hydraulics

MODEL <u>NUMBER</u>	DISC <u>DIAM</u>	<u>TYPE C</u> FRNT	<u>PF DISC</u> REAR	DISC <u>THCK</u>	# OF <u>DISC</u>	<u>DISC SF</u> FRNT	P <u>ACING</u> REAR	# OF <u>BRGS</u>	APX <u>WT</u>	CALL FOR <u>PRICE</u>
<u>7' 11" WIDE</u>										
062-2022-221	20"	C.O.	C.O.	.138	20	9"	9"	8	1584	
062-2022-641	22"	C.O.	C.O.	.177	20	9"	9"	8	1643	
062-2022-321	20"	SM.	SM.	.138	20	9"	9"	8	1591	
062-2022-741	22"	SM.	SM.	.177	20	9"	9"	8	1646	
062-2022-521	20"	C.O.	SM.	.138	20	9"	9"	8	1588	
062-2022-841	22"	C.O.	SM.	.177	20	9"	9"	8	1645	
<u>8' 2" WIDE</u>										
062-2232-221	20"	C.O.	C.O.	.138	22	9"	7-1/2"	8	1613	
062-2232-641	22"	C.O.	C.O.	.177	22	9"	7-1/2"	8	1680	
062-2232-321	20"	SM.	SM.	.138	22	9"	7-1/2"	8	1620	
062-2232-741	22"	SM.	SM.	.177	22	9"	7-1/2"	8	1682	
062-2232-521	20"	C.O.	SM.	.138	22	9"	7-1/2"	8	1617	
062-2232-841	22"	C.O.	SM.	.177	22	9"	7-1/2"	8	1682	
062-2412-221	20"	C.O.	C.O.	.138	24	7-1/2"	7-1/2"	8	1647	
062-2412-641	22"	C.O.	C.O.	.177	24	7-1/2"	7-1/2"	8	1741	
062-2412-321	20"	SM.	SM.	.138	24	7-1/2"	7-1/2"	8	1666	
062-2412-741	22"	SM.	SM.	.177	24	7-1/2"	7-1/2"	8	1768	
062-2412-521	20"	C.O.	SM.	.138	24	7-1/2"	7-1/2"	8	1655	
062-2412-841	22"	C.O.	SM.	.177	24	7-1/2"	7-1/2"	8	1754	





MODEL <u>NUMBER</u>	DISC <u>DIAM</u>	<u>TYPE C</u> FRNT	<u>PF DISC</u> REAR	DISC <u>THCK</u>	# OF <u>DISC</u>	<u>DISC SI</u> FRNT	<u>PACING</u> REAR	# OF <u>BRGS</u>	APX <u>WT</u>	CALL FOR <u>PRICE</u>
<u>9' 4" WIDE</u>										
062-2422-221	20"	C.O.	C.O.	.138	24	9"	9"	8	1695	
062-2422-641	22"	C.O.	C.O.	.177	24	9"	9"	8	1789	
062-2422-321	20"	SM.	SM.	.138	24	9"	9"	8	1714	
062-2422-741	22"	SM.	SM.	.177	24	9"	9"	8	1816	
062-2422-521	20"	C.O.	SM.	.138	24	9"	9"	8	1703	
062-2422-841	22"	C.O.	SM.	.177	24	9"	9"	8	1802	
062-2632-221	20"	C.O.	C.O.	.138	26	9"	7-1/2"	8	1710	
062-2632-641	22"	C.O.	C.O.	.177	26	9"	7-1/2"	8	1824	
062-2632-321	20"	SM.	SM.	.138	26	9"	7-1/2"	8	1741	
062-2632-741	22"	SM.	SM.	.177	26	9"	7-1/2"	8	1853	
062-2632-521	20"	C.O.	SM.	.138	20 26	9"	7-1/2"	8	1730	
062-2632-841	20 22"	C.O.	SM.	.138	20 26	9"	7-1/2"	8	1839	
002-2032-041	22	C.O.	Sivi.	.1//	20)	/-1/2	0	1059	
062-2812-221	20"	C.O.	C.O.	.138	28	7-1/2"	7-1/2"	8	1744	
062-2812-641	22"	C.O.	C.O.	.177	28	7-1/2"	7-1/2"	8	1858	
062-2812-321	20"	SM.	SM.	.138	28	7-1/2"	7-1/2"	8	1768	
062-2812-741	22"	SM.	SM.	.177	28	7-1/2"	7-1/2"	8	1800	
062-2812-521	20"	C.O.	SM.	.138	28	7-1/2"	7-1/2"	8	1755	
062-2812-841	22"	C.O.	SM.	.177	28	7-1/2"	7-1/2"	8	1874	
<u>10' 6" WIDE</u>										
062-3032-221	20"	C.O.	C.O.	.138	30	9"	7-1/2"	8	1899	
062-3032-641	20 22"	C.O.	C.O. C.O.	.138	30	9 9"	7-1/2 7-1/2"	8 8	2023	
062-3032-321	20"	SM.	SM.	.138	30	9"	7-1/2"	8	1924	
002-3032-321	20	5111.	5111.	.150	50)	/-1/2	0	1724	
062-3032-741	22"	SM.	SM.	.177	30	9"	7-1/2"	8	2057	
062-3032-521	20"	C.O.	SM.	.138	30	9"	7-1/2"	8	1911	
062-3032-841	22"	C.O.	SM.	.177	30	9"	7-1/2"	8	2041	
062-3212-221	20"	C.O.	C.O.	.138	32	7-1/2"	7-1/2"	8	1917	
062-3212-641	22"	C.O.	C.O.	.177	32	7-1/2"	7-1/2"	8	2051	
062-3212-321	20"	SM.	SM.	.138	32	7-1/2"	7-1/2"	8	1945	
062-3212-741	22"	SM.	SM.	.177	32	7-1/2"	7-1/2"	8	2088	
062-3212-741	22	C.O.	SM.	.177	32	7-1/2" 7-1/2"	7-1/2" 7-1/2"	8	1930	
062-3212-321	20	C.O.	SM.	.133	32	7-1/2"	7-1/2"	8	2069	
002-5212-041	22	0.0.	5111.	.1//	52	/-1/2	/-1/2	0	2007	
<u>10' 9" WIDE</u>										
062-2822-221	20"	C.O.	C.O.	.138	28	9"	9"	8	1880	
062-2822-641	22"	C.O.	C.O.	.177	28	9"	9"	8	1995	
062-2822-321	20"	SM.	SM.	.138	28	9"	9"	8	1905	
		<i>c</i>				~		-		
062-2822-741	22"	SM.	SM.	.177	28	9" 0"	9" 0"	8	2026	
062-2822-521	20"	C.O.	SM.	.138	28	9" 0"	9" 0"	8	1891	
062-2822-841	22"	C.O.	SM.	.177	28	9"	9"	8	2010	





MODEL <u>NUMBER</u>	DISC <u>DIAM</u>	<u>TYPE O</u> FRNT	<u>PF DISC</u> REAR	DISC <u>THCK</u>	# OF <u>DISC</u>	<u>DISC SF</u> FRNT	P <u>ACING</u> REAR	# OF <u>BRGS</u>	APX <u>WT</u>	CALL FOR <u>PRICE</u>
<u>12' 2" WIDE</u>										
062-3222-221	20"	C.O.	C.O.	.138	32	9"	9"	12	2166	
062-3222-641	22"	C.O.	C.O.	.177	32	9"	9"	12	2300	
062-3222-321	20"	SM.	SM.	.138	32	9"	9"	12	2184	
062-3222-741	22"	SM.	SM.	.177	32	9"	9"	12	2336	
062-3222-521	20"	C.O.	SM.	.138	32	9"	9"	12	2178	
062-3222-841	22"	C.O.	SM.	.177	32	9"	9"	12	2317	
<u>12' 11" WIDE</u>										
062-3632-221	20"	C.O.	C.O.	.138	36	9"	7-1/2"	12	2223	
062-3632-641	22"	C.O.	C.O.	.177	36	9"	7-1/2"	12	2377	
062-3632-321	20"	SM.	SM.	.138	36	9"	7-1/2"	12	2354	
062-3632-741	22"	SM.	SM.	.177	36	9"	7-1/2"	12	2418	
062-3632-521	20"	C.O.	SM.	.138	36	9"	7-1/2"	12	2339	
062-3632-841	22"	C.O.	SM.	.177	36	9"	7-1/2"	12	2399	
062-4012-221	20"	C.O.	C.O.	.138	40	7-1/2"	7-1/2"	12	2281	
062-4012-641	22"	C.O.	C.O.	.177	40	7-1/2"	7-1/2"	12	2454	
062-4012-321	20"	SM.	SM.	.138	40	7-1/2"	7-1/2"	12	2315	
062-4012-741	22"	SM.	SM.	.177	40	7-1/2"	7-1/2"	12	2526	
062-4012-521	20"	C.O.	SM.	.138	40	7-1/2"	7-1/2"	12	2297	
062-4012-841	22"	C.O.	SM.	.177	40	7-1/2"	7-1/2"	12	2476	

<u>EXTRA EQUIPN</u>	<u>1ENT</u>	<u>WIDTH</u>	<u>SPACING</u>	APX <u>WT</u>
9-062-920220 9-062-922320	SCRAPERS SCRAPERS	7' 11" 8' 2"	9" 9" F 7-1/2"R	177# 196#
9-062-924120	SCRAPERS	8' 2"	7-1/2"	208#
9-062-924220	SCRAPERS	9' 4"	9"	214#
9-062-926320 9-062-928120	SCRAPERS SCRAPERS	9' 4" 9' 4"	9"F 7-1/2"R 7-1/2"	231# 250#
9-062-932120	SCRAPERS	10' 6"	7-1/2"	296#
9-062-928220	SCRAPERS	10' 9"	9"	263#
9-062-930320	SCRAPERS	10' 6"	9"F 7-1/2"R	278#
9-062-932220	SCRAPERS	12'2"	9"	305#
9-062-936320	SCRAPERS	12'11"	9"F 7-1/2"R	337#
9-062-940120	SCRAPERS	12' 11"	7-1/2"	367#





CALL FOR

PRICE

APX

EXTRA EQUIPMENT (CONT'D)

		WT
9-062-800000	BALK BUSTER	38#
9-062-700016	COVER DISC W/O SCRAPERS W/ 16" DISC	34#
9-062-709016	COVER DISC W/ SCRAPERS W/ 16" DISC	43#

RECOMMENDED TIRE SIZE: 9.5L x 15 CAUTION: TIRES ARE RATED AT 20 MPH MAXIMUM ***PRICE DOES NOT INCLUDE TIRES**





ATHENS 93 WHEEL TANDEM DISK HARROW



SPECIFICATIONS:

Cutting Width – 9'4" to 15'3" Disk Spacing – 7-1/2", 9" or 9" Frt, 7-1/2" Rear 22" or 24" Disks- Cutout or Smooth

STANDARD EQUIPMENT:

Reversible Clevis Hitch Heavy – Duty Tongue w/ Jack 1 ¹/4" Cold Rolled Sq. Axles W/Wrench Tapered Outside Rear and Front Gangs Heavy – Duty Scrapers Cover Disk w/ Scraper 15", 5 Lug Wheels w/QUADRASEAL Wheel Hubs Mechanical Transport Adjustable Angle of Cut Relube QUADRASEAL Ball Bearings Lifting Hydraulics

MODEL	DISC	<u>TYPE C</u>	<u>)F DISC</u>	DISC	# OF	<u>DISC SF</u>	P <u>ACING</u>	# O	APX	CALL FOR
<u>NUMBER</u>	<u>DIAM</u>	FRNT	REAR	<u>THCK</u>	<u>DISC</u>	FRNT	REAR	<u>BRGS</u>	<u>WT</u>	<u>PRICE</u>
<u>9' 4" WIDE</u>										
093-2427-651	22"	C.O.	C.O.	.197	24	9"	9"	8	2805	
093-2427-661	24"	C.O.	C.O.	.197	24	9"	9"	8	2867	
093-2427-751	22"	SM.	SM.	.197	24	9"	9"	8	2835	
093-2427-761	24"	SM.	SM.	.197	24	9"	9"	8	2898	
093-2427-851	22"	C.O.	SM.	.197	24	9"	9"	8	2820	
093-2427-861	24"	C.O.	SM.	.197	24	9"	9"	8	2883	
093-2637-651	22"	C.O.	C.O.	.197	26	9"	7-1/2"	8	2867	
093-2637-751	22"	SM.	SM.	.197	26	9"	7-1/2"	8	2898	
093-2637-851	22"	C.O.	SM.	.197	26	9"	7-1/2"	8	2883	
093-2817-651	22"	C.O.	C.O.	.197	28	7-1/2"	7-1/2"	8	2932	
093-2817-751	22"	SM.	SM.	.197	28	7-1/2"	7-1/2"	8	2966	
093-2817-851	22"	C.O.	SM.	.197	28	7-1/2"	7-1/2"	8	2949	
<u>10' 6" WIDE</u>										
093-3037-651	22"	C.O.	C.O.	.197	30	9"	7-1/2"	8	3073	
093-3037-751	22"	SM.	SM	.197	30	9"	7-1/2"	8	3109	
093-3037-851	22"	C.O.	SM.	.197	30	9"	7-1/2"	8	3092	
093-3217-651	22"	C.O.	C.O.	.197	32	7-1/2"	7-1/2"	8	3136	
093-3217-751	22"	SM.	SM.	.197	32	7-1/2"	7-1/2"	8	3174	
093-3217-851	22"	C.O.	SM.	.197	32	7-1/2"	7-1/2"	8	3155	





MODEL	DISC	<u>TYPE O</u>	<u>PF DISC</u>	DISC	# OF	<u>DISC SI</u>	P <u>ACING</u>	# OF	APX	CALL FOR
<u>NUMBER</u>	<u>DIAM</u>	FRNT	REAR	<u>THCK</u>	<u>DISC</u>	FRNT	REAR	<u>BRGS</u>	<u>WT</u>	<u>PRICE</u>
<u>10' 6" WIDE (CO</u>	<u>NT'D)</u>									
093-2827-651	22"	C.O.	C.O.	.197	28	9"	9"	8	3011	
093-2827-661	24"	C.O.	C.O.	.197	28	9"	9"	8	3087	
093-2827-751	22"	SM.	SM.	.197	28	9"	9"	8	3045	
093-2827-761	24"	SM.	SM.	.197	28	9"	9"	8	3123	
093-2827-851	22"	C.O.	SM.	.197	28	9"	9"	8	3028	
093-2827-861	24"	C.O.	SM.	.197	28	9"	9"	8	3105	
<u>12' 2" WIDE</u>										
093-3227-651	22"	C.O.	C.O.	.197	32	9"	9"	12	3363	
093-3227-661	24"	C.O.	C.O.	.197	32	9"	9"	12	3452	
093-3227-751	22"	SM.	SM.	.197	32	9"	9"	12	3401	
093-3227-761	24"	SM.	SM.	.197	32	9"	9"	12	3493	
093-3227-851	22"	C.O.	SM.	.197	32	9"	9"	12	3382	
093-3227-861	24"	C.O.	SM.	.197	32	9"	9"	12	3473	
<u>12' 11" WIDE</u>										
093-3637-651	22"	C.O.	C.O.	.197	36	9"	7-1/2"	12	3453	
093-3637-751	22"	SM.	SM.	.197	36	9"	7-1/2"	12	3496	
093-3637-851	22"	C.O.	SM.	.197	36	9"	7-1/2"	12	3477	
093-4017-651	22"	C.O.	C.O.	.197	40	7-1/2"	7-1/2"	12	3641	
093-4017-751	22"	SM.	SM.	.197	40	7-1/2"	7-1/2"	12	3689	
093-4017-851	22"	C.O.	SM.	.197	40	7-1/2"	7-1/2"	12	3665	
<u>13' 6" WIDE</u>										
093-3627-651	22"	C.O.	C.O.	.197	36	9"	9"	12	3656	
093-3627-661	24"	C.O.	C.O.	.197	36	9"	9"	12	3759	
093-3627-751	22"	SM.	SM.	.197	36	9"	9"	12	3699	
093-3627-761	24"	SM.	SM.	.197	36	9"	9"	12	3805	
093-3627-851	22"	C.O.	SM.	.197	36	9"	9"	12	3677	
093-3627-861	24"	C.O.	SM.	.197	36	9"	9"	12	3783	
<u>14' 1" WIDE</u>										
093-4037-651	22"	C.O.	C.O.	.197	40	9"	7-1/2"	12	3792	
093-4037-751	22"	SM.	SM.	.197	40	9"	7-1/2"	12	3840	
093-4037-851	22"	C.O.	SM.	.197	40	9"	7-1/2"	12	3818	
093-4417-651	22"	C.O.	C.O.	.197	44	7-1/2"	7-1/2"	12	3930	
093-4417-751	22"	SM.	SM.	.197	44	7-1/2"	7-1/2"	12	3984	
093-4417-851	22"	C.O.	SM.	.197	44	7-1/2"	7-1/2"	12	3958	





MODEL	DISC	<u>TYPE C</u>	<u>DF DISC</u>	DISC	# OF	<u>DISC SI</u>	<u>PACING</u>	# OF	APX	CALL FOR
<u>NUMBER</u>	<u>DIAM</u>	FRNT	REAR	<u>THCK</u>	<u>DISC</u>	FRNT	REAR	<u>BRGS</u>	<u>WT</u>	<u>PRICE</u>
<u>15' 0" WIDE</u>										
093-4027-651	22"	C.O.	C.O.	.197	40	9"	9"	16	4582	\$21,483
093-4027-661	24"	C.O.	C.O.	.197	40	9"	9"	16	4700	
093-4027-751	22"	SM.	SM.	.197	40	9"	9"	16	4630	
093-4027-761	24"	SM.	SM.	.197	40	9"	9"	16	4751	
093-4027-851	22"	C.O.	SM.	.197	40	9"	9"	16	4606	
093-4027-861	24"	C.O.	SM.	.197	40	9"	9"	16	4727	
<u>15' 3" WIDE</u>										
093-4437-651	22"	C.O.	C.O.	.197	44	9"	7-1/2"	16	4721	
093-4437-751	22"	SM.	SM.	.197	44	9"	7-1/2"	16	4341	
093-4437-851	22"	C.O.	SM.	.197	44	9"	7-1/2"	16	4750	
093-4817-651	22"	C.O.	C.O.	.197	48	7-1/2"	7-1/2"	16	4853	
093-4817-751	22"	SM.	SM.	.197	48	7-1/2"	7-1/2"	16	4911	
093-4817-851	22"	C.O.	SM.	.197	48	7-1/2"	7-1/2"	16	4882	

EXTRA EQUIPMENT

9-093-605156	DUAL WHEELS COMPLETE	98
	(DUAL WHEELS STANDARD ON 13' 6" TO 15' 3" MODELS)	

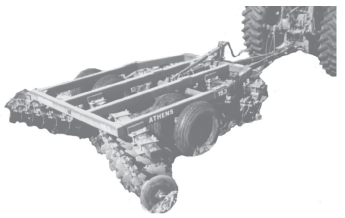
9-093-800000	BALK BUSTER (CENTER TOOTH)	34
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RECOMMENDED TIRE SIZE: 9.5L X 15 CAUTION: TIRES ARE RATED AT 20 MPH MAXIMUM. ***NOTE: PRICE DOES NOT INCLUDE TIRES.**





ATHENS 153 TANDEM DISK HARROW



SPECIFICATIONS:

Cutting Width 9'6", 11', and 12'6"Disc Spacing $-9 \frac{1}{2}$ "Disc Diameter -24" Cutout or SmoothRigid or Spring Bearing Hangers1 $\frac{1}{2}$ " Cold Rolled Square Axles

STANDARD EQUIPMENT:

Double Tapered Roller Bearings Dual Wheels Hydraulic Lifting Heavy Duty Scrapers (Tubular Mount) Cover Disc with Scraper Tapered Discs on Front & Rear Gangs Self-Leveling Reversible Balanced Clevis

MODEL <u>NUMBER</u>	DISC <u>DIAM</u>	<u>TYPE C</u> FRNT	<u>)F DISC</u> REAR	DISC <u>THCK</u>	# OF <u>DISC</u>	<u>DISC SPACING</u> FRNT REAR	# OF <u>BRGS</u>	APX <u>WT</u>	CALL FOR <u>PRICE</u>
9' 6" WIDE									
RIGID BEARING HANGERS									
153-2445-651	24"	C.O.	C.O.	.256	24	9-1/2"	8	4133	
153-2445-751	24"	SM.	SM.	.256	24	9-1/2"	8	4174	
153-2445-851	24"	C.O.	SM.	.256	24	9-1/2"	8	4153	
SPRING BEARING HANGERS									
153-2444-651	24"	C.O.	C.O.	.256	24	9-1/2"	8	4417	
153-2444-751	24"	SM.	SM.	.256	24	9-1/2"	8	4458	
153-2444-851	24"	C.O.	SM.	.256	24	9-1/2"	8	4437	
<u>11' 0" WIDE</u>									
RIGID BEARING	HANGE	RS							
153-2845-651	24"	C.O.	C.O.	.256	28	9-1/2"	10	4604	
153-2845-751	24"	SM.	SM.	.256	28	9-1/2"	10	4651	
153-2845-851	24"	C.O.	SM.	.256	28	9-1/2"	10	4628	
SPRING BEARING HANGERS									
153-2844-651	24"	C.O.	C.O.	.256	28	9-1/2"	10	4861	
153-2844-751	24"	SM.	SM.	.256	28	9-1/2"	10	4908	
153-2844-851	24"	C.O.	SM.	.256	28	9-1/2"	10	4885	
12' 6" WIDE									
RIGID BEARING HANGERS									
153-3245-651	24"	C.O.	C.O.	.256	32	9-1/2"	12	5050	
153-3245-751	24"	SM.	SM.	.256	32	9-1/2"	12	5104	
153-3245-851	24"	C.O.	SM.	.256	32	9-1/2"	12	5078	
SPRING BEARING HANGERS									
153-3244-651	24"	C.O.	C.O.	.256	32	9-1/2"	12	5476	
153-3244-751	24"	SM.	SM.	.256	32	9-1/2"	12	5530	
153-3244-851	24"	C.O.	SM.	.256	32	9-1/2"	12	5504	

RECOMMENDED TIRE SIZE : 9.5L X 15 (4 REQUIRED) CAUTION: TIRES ARE RATED AT 20 MPH MAXIMUM.

