

Series 351

Taylor-Way

Wheel-Type Tandem Disc Harrow



Broad Size Range

Versatile Applications

Heavy-Duty Rigid Frame

Wheel-Type Tandem Disc Harrow

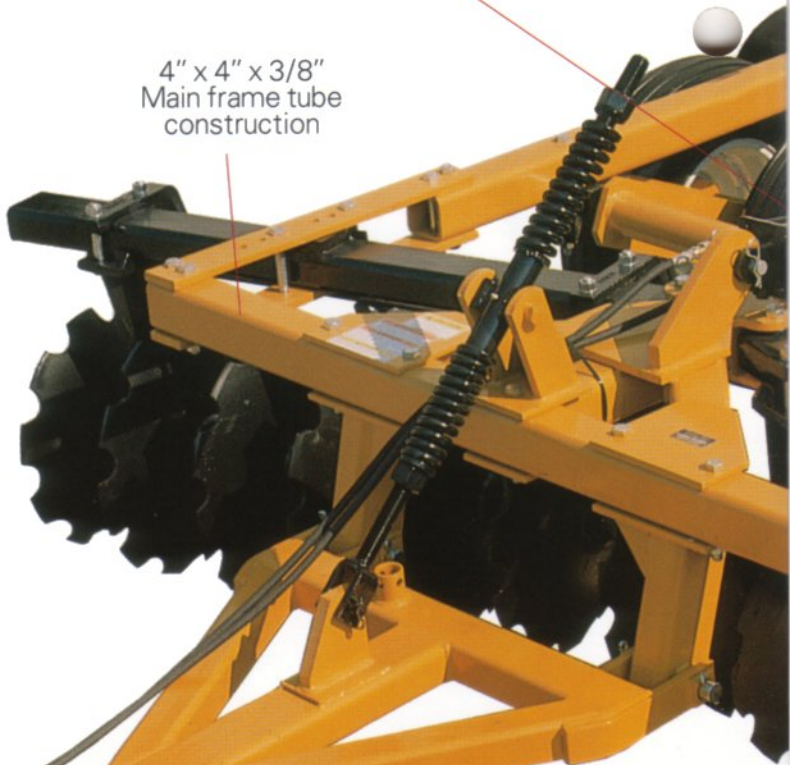
When it comes to sheer versatility and performance, there's never been a better choice than the Taylor-Way 351 Tandem Disc Harrow. With nearly 40 options in narrow and wide frame configurations, the 351 is engineered with smart features, easy adjustments and customizing extras.

The rigid, tubular frame (4" x 4" x 3/8") design creates the stability and weight you need to achieve outstanding cutting and leveling even in the toughest soil conditions. High carbon, square 1 1/8" gang axles are built to deliver maximum penetration and durability. Machined, ductile spacer spools combined with 7 1/2", 9" or combination disc spacing maintain clearance and optimum pulverization.

Trust the Taylor-Way 351 to make your job easy, providing excellent discing strength in an implement made to last. Backed by so many years of research and experience, you'll appreciate the craftsmanship at a price you can afford.

Transport cylinder and hoses (less couplings) come standard

4" x 4" x 3/8"
Main frame tube
construction



Extra Equipment Available:

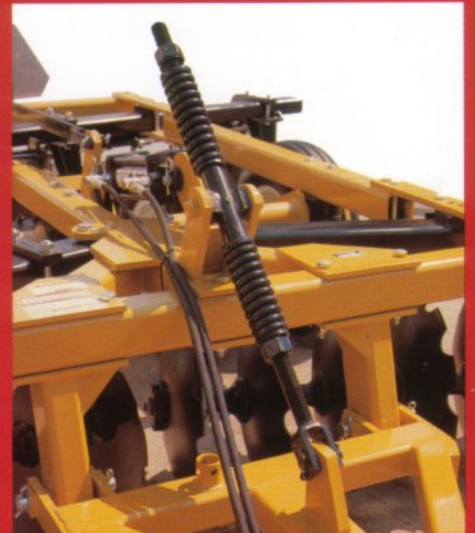
- Gang Bolt Wrench
- Gang Connectors
- Furrow Filler Scraper

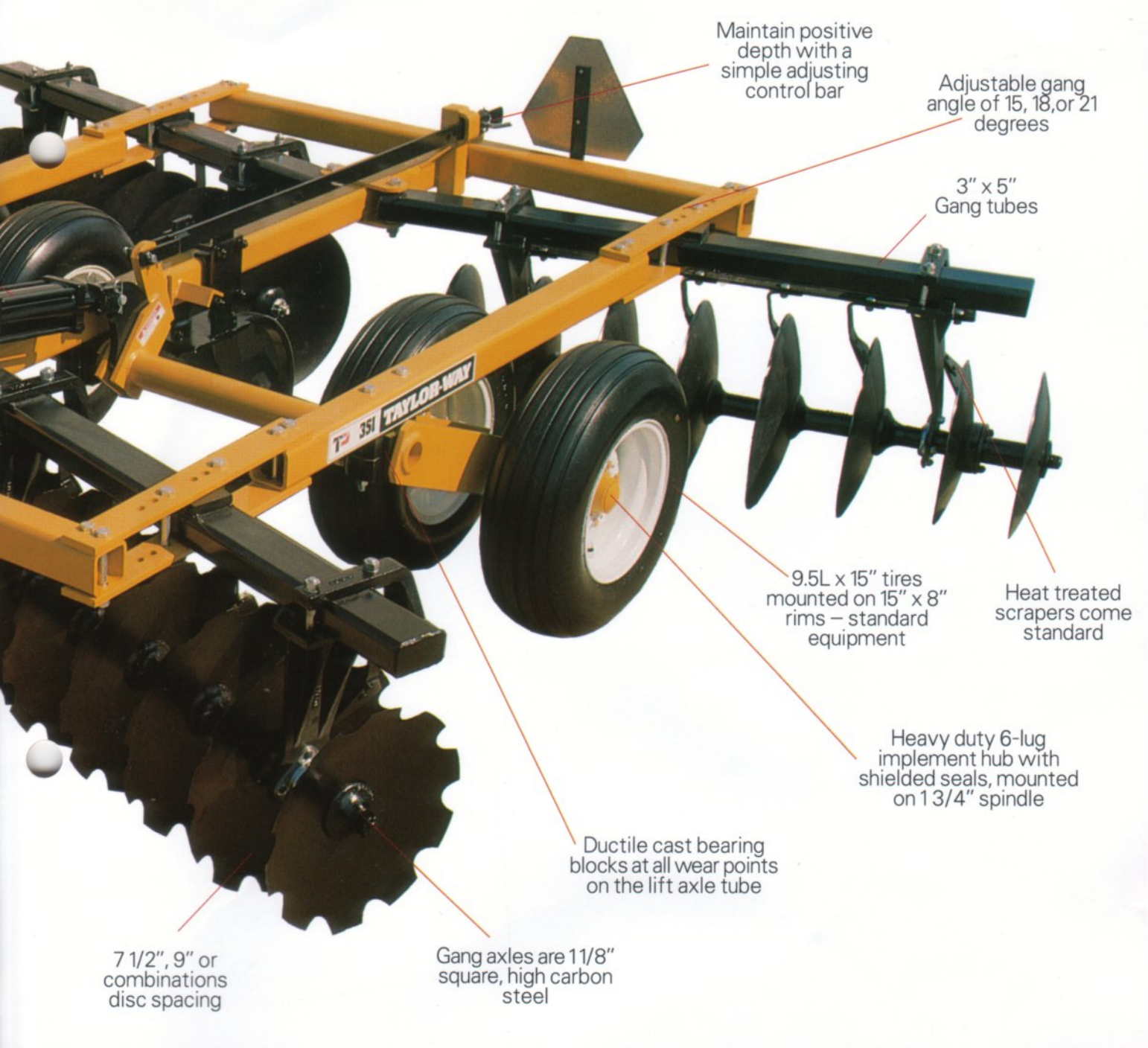
Reversible drawbar clevis to match either single or double tractor drawbar.



Balk Breaker to eliminate center balk - standard equipment.

Front to rear leveling is maintained with an adjustable spring loaded leveling rod.





Maintain positive depth with a simple adjusting control bar

Adjustable gang angle of 15, 18, or 21 degrees

3" x 5" Gang tubes

9.5L x 15" tires mounted on 15" x 8" rims - standard equipment

Heat treated scrapers come standard

Heavy duty 6-lug implement hub with shielded seals, mounted on 1 3/4" spindle

Ductile cast bearing blocks at all wear points on the lift axle tube

7 1/2", 9" or combinations disc spacing

Gang axles are 1 1/8" square, high carbon steel



Furrow filler to help eliminate finishing furrows - standard equipment.

1" x 2" flexible steel hanger design to absorb shock load for increased bearing and axle life.

Ductile cast standard bearing hanger with regreasable flanged type bearing.

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Cutting Width	Bearing Hanger Type	Model Number	Number of Discs	Unit Weight	Number of Bearings	Transport Wheels	Approx. DB Hp
9' 3"	Standard	351101	28	3,932	8	4	55
9' 3"	Flex	351201	28	4,029	8	4	55
10' 5"	Standard	351102	32	4,144	8	4	60
10' 5"	Flex	351202	32	4,289	8	4	60
11' 6"	Standard	351103	36	4,356	16	4	65
11' 6"	Flex	351203	36	4,550	16	4	65

Narrow Frame –

20" Round Blades / Base Weight
7 1/2" Disc Spacing

Cutting Width	Bearing Hanger Type	Model Number	Number of Discs	Unit Weight	Number of Bearings	Transport Wheels	Approx. DB Hp
9' 4"	Standard	351111	24	3,842	8	4	55
9' 4"	Flex	351211	24	3,940	8	4	55
10' 9"	Standard	351112	28	4,096	8	4	60
10' 9"	Flex	351212	28	4,192	8	4	60
12' 2"	Standard	351113	32	4,350	12	4	65
12' 2"	Flex	351213	32	4,495	12	4	65

Narrow Frame –

20" Round Blades / Base Weight
9" Disc Spacing

Cutting Width	Bearing Hanger Type	Model Number	Number of Discs	Unit Weight	Number of Bearings	Transport Wheels	Approx. DB Hp
9' 3"	Standard	351121	26	3,890	8	4	55
9' 3"	Flex	351221	26	3,987	8	4	55
10' 5"	Standard	351122	30	4,120	8	4	60
10' 5"	Flex	351222	30	4,217	8	4	60
11' 6"	Standard	351123	34	4,356	14	4	65
11' 6"	Flex	351223	34	4,525	14	4	65

Narrow Frame –

20" Round Blades / Base Weight
9" FT / 7 1/2" RR Disc Spacing

Cutting Width	Bearing Hanger Type	Model Number	Number of Discs	Unit Weight	Number of Bearings	Transport Wheels	Approx. DB Hp
12' 10"	Standard	351130	40	4,858	16	4	70
12' 10"	Flex	351230	40	5,052	16	4	70
14' 0"	Standard	351131	44	5,112	16	4	75
14' 0"	Flex	351231	44	5,306	16	4	75
15' 2"	Standard	351132	48	5,366	16	4	80
15' 2"	Flex	351232	48	5,560	16	4	80
16' 4"	Standard	351133	52	5,620	16	4	85
16' 4"	Flex	351233	52	5,814	16	4	85

Wide Frame –

20" Round Blades / Base Weight
7 1/2" Disc Spacing

Cutting Width	Bearing Hanger Type	Model Number	Number of Discs	Unit Weight	Number of Bearings	Transport Wheels	Approx. DB Hp
13' 7"	Standard	351140	36	4,737	16	4	70
13' 7"	Flex	351240	36	4,931	16	4	70
14' 10"	Standard	351141	40	4,997	16	4	75
14' 10"	Flex	351241	40	5,191	16	4	75
16' 3"	Standard	351142	44	5,245	16	4	80
16' 3"	Flex	351242	44	5,439	16	4	80

Wide Frame –

20" Round Blades / Base Weight
9" Disc Spacing

Cutting Width	Bearing Hanger Type	Model Number	Number of Discs	Unit Weight	Number of Bearings	Transport Wheels	Approx. DB Hp
14' 0"	Standard	351150	40	4,925	16	4	75
14' 0"	Flex	351250	40	5,118	16	4	75
15' 2"	Standard	351151	44	5,185	16	4	80
15' 2"	Flex	351251	44	5,378	16	4	80
16' 4"	Standard	351152	48	5,433	16	4	85
16' 4"	Flex	351252	48	5,627	16	4	85

Wide Frame –

20" Round Blades / Base Weight
9" FT / 7 1/2" RR Disc Spacing

Equipment & Accessory Specifications

351 Series Item	Specification
Cutting Width Range	9' 3" to 16' 4"
Av. Wt. Per Blade	128 lb.
Narrow Frame Wheel Tread	100" Width
Wide Frame Wheel Tread	136" Width
Disc Spacing	7 1/2" or 9"
Blade Diameter	20" or 22"
Blade Thickness	6 or 7 Gauge
Transport Cylinders/Hoses	4" x 8" Double Acting Standard
Tongue Jack	3000# standard



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Taylor Pittsburgh Manufacturing reserves the right to make improvements and changes in specifications without notice or obligation to modify previously sold units.