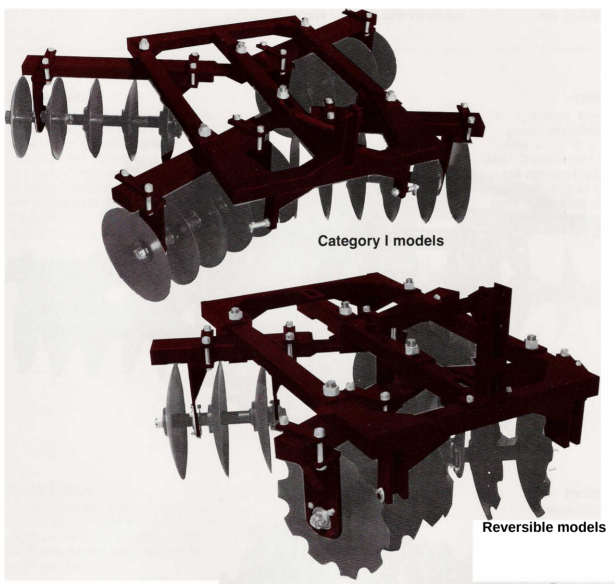
Miller Category I & II 3-Point Tandem Discs

MANUFACTURED BY K&M MFG. CO., INC. TAYLOR, TX 76574 512-352-2588





Category I:

Miller Category I discs are designed for rugged service with all welded frames of heavy steel wall tubing. This produces a durable, good-looking machine.

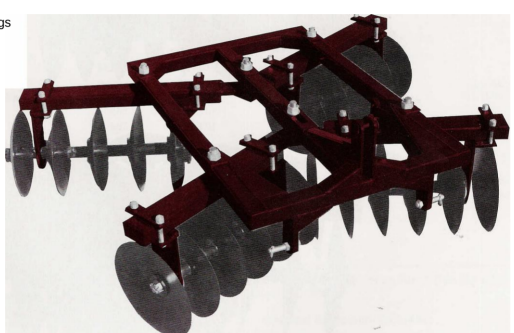
The angle adjustment on these discs is highly simplified and

accomplished by loosening the three holding pins on each set of sections. The right and left sections are interlocked and move together, with the angle adjustment made in the slotted center tube. These discs are equipped with a heavy wrench to

adjust and lock the sections and to tighten gang shafts.

Standard Tandem

Frame tubing is 3" square x 1/4" wall, braced with additional tubing. Section tube is 3" x 5" x 1/4" wall. Section shafts are 1 ½" round C-1045 cold drawn steel. Ball bearings are 209 series triple-lip sealed. Bearing and spacing spools are welded steel. Angle adjustment is from 12° to 23° per section.



Reversible Tandem

Similar to the Standard in construction, but with a special reversing mechanism. By removing center pin, sections can be pivoted to a reverse position slotted hole. Disc also is equipped with hitches on both front and rear and a ruggedly braced upright standard. By moving the standard, the disc can be hitched at either end so the front section throws soil in or out. Angle adjustment is from 17° to 23°.

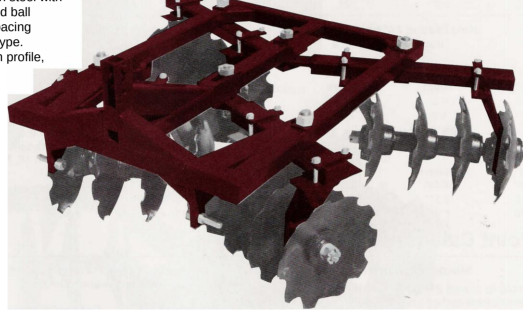


Category II:

Discs in this category are similar in features to the Standard Category I, but with heavier construction. Angle adjustments are from 14° to 23°. Two basic designs are offered.

Small Frame

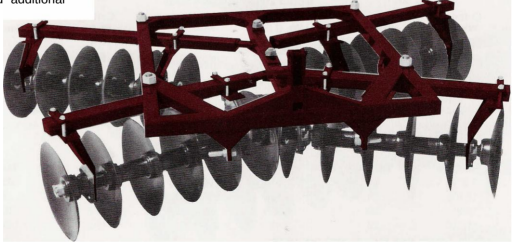
Frame tubing is 3 1/2" square x 1/4" wall, section tube is 3" x 5" x 1/4" wall and section shafts are 1 3/4" round C-1 045 cold drawn steel with 211 series triple-lip sealed ball bearings. Bearing and spacing spools are welded steel type. Bearing brackets are slim profile, high-strength Series I design.



Wide Frame

Construction is identical to the small frame, except that cutting widths have been increased and additional blades are provided for





3-Point Category I, Tandem Disc 3-Point Category I, Reversible Tandem Disc

Standard Equipment Includes:

Triple lip sealed 209 series ball bearings, 1 1/4" round cold drawn steel section shafts, steel fabricated bearing and spacing spools.

The CATEGORY I 3-POINT REVERSIBLE TANDEM DISC has all the above standard equipment and can also be

Blade Spacing 7 1/4" front v 7 1/4" rear

hitched from either end by moving the upright standard to the opposite end of the disc.

Optional Equipment Includes:

Blade Spacing 8" front v 8" rear

Blade scrapers, center breaker, and front and rear outer blade extensions.

blade Spacing / 1/4 front x / 1/4 fear					biade Spacing o Honex o rear				
	Blade Option	ons Available		Blade Options Available					
	10,11,12, & 58		Mode	Model 100		10,11,12, & 58			
Model	Cutting		Approx.	Model	Cutting		Approx.		
Numbe	Width	Blades	Wt. (Lbs.)	Number	Width	Blades	Wt.		
100-110	5'9"	16	826	100-120	6'5"	16	952		
100-310	6'11"	20	928	1 00-320	7'8"	20	1,073		
100-510	8'1"	24	1,030	100-520	8'11"	24	1,194		
100-710	9'2"	28	1,132						

Blade Spacing 7 1/4" front x 7 1/4" rear

Blade Options Available

Model 150 Reversible Cutting Approx. Model Width **Blades** Wt. (Lbs.) Number 4'8" 12 860 151-310 5'9" 16 967 151-410

Blade Spacing 8" front x 8" rear Blade Options Available

10

Model

Numbe

151-110

151-210

Numbe	Width	Blades	Wt. (Lbs.)
151-120	4'11"	12	880
151-220	6'2"	16	997

Blade Spacing 7 1/4" front x 7 1/4" rear

Blade Options Available 11,12, & 58

Cutting Approx. Width **Blades** Wt. 4'11" 12 900

1.020

16

Blade Spacing 8" front x 8" rear

6'1"

Blade Options Available

11,12, & 58

Model	Cutting		Approx.	Model	Cutting		Approx.
Numbe	Width	Blades	Wt. (Lbs.)	Number	Width	Blades	Wt.
151-120	4'11"	12	880	151-320	5'2"	12	900
151-220	6'2"	16	997	151-420	6'5"	16	1.050

3-Point Category II, Tandem Disc

Standard Equipment Includes:

Triple lip sealed 211 series ball bearings, 1 3/4" round cold drawn steel section shafts, steel fabricated bearing and spacing spools, 3'1/2" square frame tubing with 3" x 5" section tubes, bearing brackets are the series VI high strength design. The category II discs are available in a narrow frame to include up to a 8'7" width and a wide frame to include up to an 11' 10"

width. The section angles are adjustable from 14° to 23° with the adjusting wrench furnished.

Optional Equipment Includes:

The category II offers a choice of full diameter back section blades or step down blades on each back section also available are blade scrapers and center breaker.

Blade Spacing 9" front x 9" rear

Blade Options Available 14

Blade Spacing 10 1/2" front x 10 1/2" rear

Blade Options Available

16 & 51

	& 3U		Model 200 - Namow Frame					
Model Number	Cutting Width	Blades	Approx. Wt. (Lbs.)	Model , Number	Cutting Width	Blades	Approx. Wt. (Lbs.)	
200-110(*)	6'5"	18	2,050	200-120(*)	7'4"	18	1,996	
200-31 0	7'2"	16	1,740	200-220	8'1"	16	1,89	
200-510(*)	7'10"	22	2,235				5	
200-710	8'7"	20	1,969	(*)Indicates machin	nes with 2 blade ste	p-down on each rea	r section	

Model 200 - Narrow Frame

Blade Spacing 9" front x 9" rear Blade

Options Available 14 & 50

Model 250 - Wide Frame

Blade Spacing 10 1/2" front x 10 1/2" rear Blade Options Available 16 & 51

Model Number	Cutting Width	Blades	Approx. Wt. (Lbs.)	Model Number	Cutting Width	Blades	Approx. Wt. (Lbs.)
250-110(*)	9'3"	26	2,510	200-120(*)	9'0"	22	2,343
250-310	10'0"	24	2,198	250-320	9'9"	20	2,242
250-510(*)	10'8"	30	2,695	250-520(*)	10'7"	26	2,618
250-710	11' 1 0"	28	2,427	250-720	11 '5"	24	2,517

^(*) Indicates machines with 2 blade step-down on each rear section

Any piece of machinery can be built to custom specifications, i.e.: Blade spacings, blade options.