



*OVER 40 YEARS OF  
DEPENDABLE EQUIPMENT  
FOR PROGRESSIVE FARMING*

# **RIP STRIP**

## **GENERATION II**

*The KMC Rip Strip  
Makes Conservation Tillage Farming Pay!*

- ◆ Available in 2, 4, 6, & 8-Row Rigid models. 8, 12, & 16-Row Over-Center Fold and Stack-Fold models.
- ◆ One trip provides deep tillage and in row seed bed preparation.
- ◆ Leaves surface residue from previous crops in the row middles to protect against soil erosion.

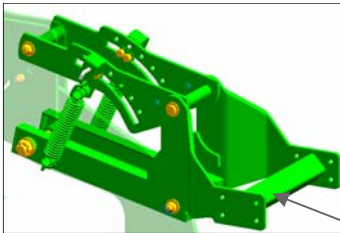


**The KMC Rip Strip, Generation II**, subsoils and prepare 8” to 18” wide seed beds on row centers 30” to 40” in conservation tillage conditions. Tool Bars are heavy duty 7” x 7” welded, double frame construction. In the row, 20” diameter, 3/8” dura flute, residue cutting coulters are trailed by subsoiler shanks that give deep tillage from 10” to 18” deep. Shanks are trailed by various optional row tillage options suited for a wide range of soil conditions.

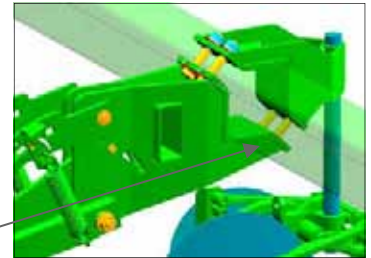


Subsoiler shanks are available with shear bolt or auto reset on the go 3/4” or 1 1/4” thick. A pair of 8 x 8 pneumatic tires can be substituted on each row in lieu of row tillage components. These Press Wheels simply close the gap left by the shank, and can be placed close behind the shank to reduce bow out in tough soils. Each row has a parallel linkage for tillage components. Heavy duty, wrenchless adjustable, double springs apply from zero to 550 pounds of pressure on tillage components.

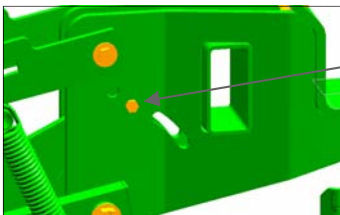
## The Smart Approach To Conservation Tillage!



Ensures uniform seed bed preparation throughout a wide range of operating depths with virtually no adjustment.



The 7” diamond-mount bracket clamp promotes superior stability.



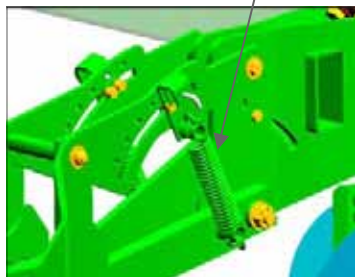
Location of shearbolt makes replacement quick & easy.



Shank is forced into position after tripping, making shearbolt replacement safe and effortless.

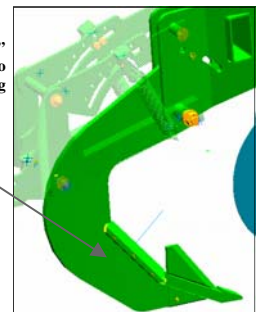


Accommodated many secondary tillage options, including new heavy-duty rubber press wheels proven to minimize shank blow-out.



The dual spring down-pressure mechanism allows for up to 550 lbs of added weight transferred to the tillage components for improved tillage in various soil conditions.

Shank options include both 3/4” and 1 1/4” thick versions to maximize performance in varying soil types and conditions.



# The KMC Rip Strip has many in row options to suit your specific needs...



**1 1/4" Auto Reset on the go Shank (Optional 3/4" shanks) with Waffle Coulters (4) and 20" rollers**



**3/4" or 1-1/4" Shear Bolt Shank Waffle Coulters (2) with Crumbler: Minimum tillage in sandy, loamy soils.**



**Waffle Coulters (4) with Crumbler:**  
Additional tillage in tougher soils.



**Rubber Tire Press Wheels with Waffle Coulters (2) and Roller:** Close slot, minimum till and firm the soil.

## SPECIFICATIONS

RIGID MODELS	TRANSPORT WIDTH	APPROX WEIGHT
4-Row, 30" to 40"	170"	3406 lbs
6-Row, 30"	170"	4284 lbs
6-Row, 36" to 40"	250"	4858 lbs
8-Row, 30"	250"	5754 lbs
Over Center Fold Models	TRANSPORT WIDTH	APPROX WEIGHT
8-Row, 36" to 40"	18 ft	9700 lbs
12-Row, 30"	20 ft	13,250 lbs
12-Row, 36" to 40"	23 ft (36-38), 25.5 ft (40)	13,800 lbs (36-38) 14,000 lbs (40)
Stack Fold Models	TRANSPORT WIDTH	APPROX WEIGHT
8-Row, 36" to 40"	-	-
12-Row, 30"	-	-
12-Row, 36" to 40"	-	-

**Horse Power Requirements vary from approx. 20 to 35 MPH per Row depending on sub soiling depth and soil conditions!!**

## TOOL BARS:



Rigid tool bar models are Category III or III narrow. Over Center and Stack Fold, 8-Row and 12-Row narrow are Category III and III narrow.

Over Center Fold 12-Row wide and 16-Row narrow are Category 3 & 4. Jackstands are standard equipment.

## ACCESSORIES

KMC Rip Strips are available as stand alone or can be equipped with Dual or Quad Lift Assist Wheel for carrying planters behind the Rip-Strip. An Optional Weight Transfer Kit is available for use with the lift Assist Wheels. The Weight Transfer Kit adds an additional hydraulic cylinder/accumulator system that distributes weight between the caster forks on the rear and the front tires of the tractor. Reach arms are also available for 4 or 6-Row models for attaching seed planters, but without the additional lift capacity.



Additional options include Row Markers, Screw-Type adjustable gauge wheels with 9.5L x 15 rubbered implements tires, and single or dual Helper Wheels that assist the tractor three point lift in a stand alone application..

**Kelley Manufacturing Co.**  
P.O. Drawer 1467/31793  
80 Vernon Drive/31794  
Tifton, GA

229-382-9393 1-800-444-5449 [www.kelleymfg.com](http://www.kelleymfg.com)