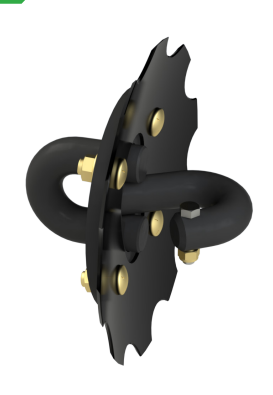


- High-durability steel construction
- 1-3" working depth
- Requires 7-8hp/ft of working width
- Designed for residue management
- Replaceable bladed disc
- 8-9mph optimal working speed
- Performs in a broad range of soil types



UNIT WEIGHT	CHAIN WEIGHT	DISC CONCAVITY	DIAMETER	SPACING
24lb	46lb/ft	25 °	13"	6.3"

KEFL018us-B-16092024











Elevate your farming operations with the all-new K4 Notched Disc, designed for those who demand the best in residue management. With its aggressive notched blades, this Disc cuts through even the toughest post-harvest residue, ensuring your fields are perfectly prepared for the next planting season.

Why Choose the K4 Notched Disc Chain?

Aggressive Residue Management: Engineered for superior cutting, these blades ensure no residue is left unturned, making the K4 Notched Disc a leader in shallow tillage residue management.

Customizable Cutting Power with Dual Blade Options: The choice is yours with the K4 Disc featuring interchangeable smooth and notched blades for ultimate versatility in your tillage.

Versatile Across Conditions: From loamy to more challenging soils, this disc chain delivers consistent performance, ensuring your fields are always ready.

This disc sits between the heavy, more aggressive CL2 Disc Chain and the versatile CL1. The K4 combines the benefits of replaceable bladed discs (sharp smooth edge or sharp notched).

The K4 platform centers on a hook and eye system to which a replaceable bladed disc is bolted. Links are connected to form a Disc Chain, which is secured by a locking bolt. Links can be added or removed from the chain without the need for disc disassembly.

This Disc Chain performs exceptionally in moderate conditions, running fast and shallow. The discs dig 1-3" deep, and have an optimal working speed of 8-9mph. Weighing 46lb per foot, K4 Notched Disc Chain requires 6-8hp per foot to work effectively.*

Booleroo Centre Office

*Horsepower requirements are an estimate and dependent on soil conditions

KFFI 018us-B-16092024







