



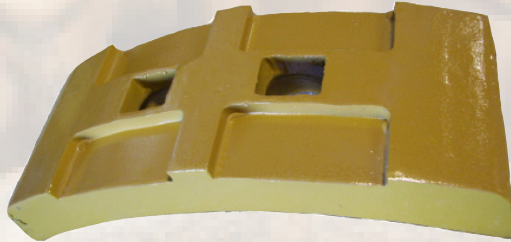
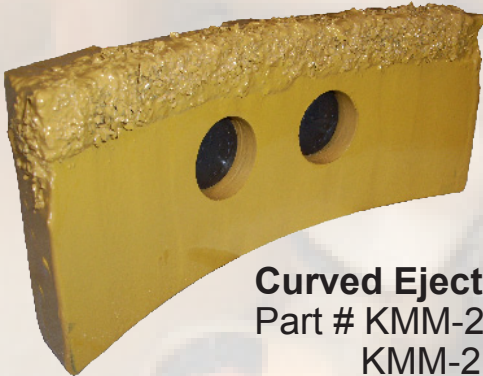
Kenco Engineering, Inc.

Curved Ejector Paddles



Still proudly made in the USA

New Product



Curved Ejector Paddles

Part # KMM-2140635-SS (single side)

KMM-2140635-DS (double side)

- Kenco's unique Tungsten Carbide Impregnation Process
- Cost effective, exceeding OEM wearlife many times over
- Available with Tungsten Carbide on one side or both - single edge or reversible
- Maintains maximum ejector / kicker paddle height
- Ensures maximum carry over of material to conveyor

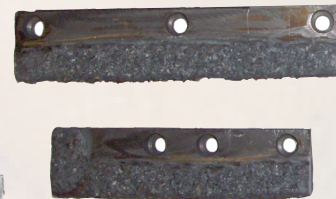
Flat Ejector Paddles



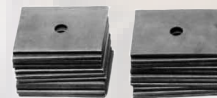
Shoes / Skis



Scraper Blades



Wear Patch

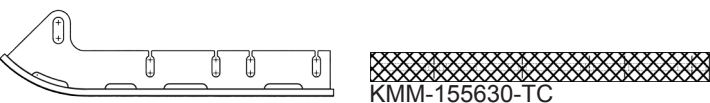


3/8" Wear patch available in many shapes & sizes, including 3" X 4", 5" X 7" and 8" x 10"

Skis for Milling Machines

OEM Part #	Kenco Part #	Description
Wirtgen® Front Ski with Curved up End		
N/A	KMM-155630-TC	Ski fully tungsten carbide impregnated
N/A	KMM-155630-331	Ski w/ 7 rows of solid tungsten carbide inserts in front and 5 row on the end of the ski
155630	KMM-155630-CCW	Ski with chromium carbide overlay
Wirtgen® Middle Flat Ski		
N/A	KMM-2106074-TC	Ski fully tungsten carbide impregnated
N/A	KMM-2106074-CCI	Ski with 5 rows of solid tungsten carbide inserts in front and end
2106074	KMM-2106074-CCW	Ski with chromium carbide overlay
Wirtgen® Short Ski		
113001	KMM-113001-1	Ski with a row of solid tungsten carbide inserts at each end and the middle
N/A	KMM-113001-2	Ski with complete tungsten carbide inserts coverage
113001	KMM-113001-CCW	Ski with chromium carbide overlay
211404	KMM-211404-CCW	Ski with chromium carbide overlay
Ski Kit Assembly of Wear Bars to build your own skis		
Curved front section for ski - chromium carbide and solid tungsten carbide inserts		
N/A	KMM-WB0311-CCI	1/2" X 2" X 7.44"
N/A	KMM-WB0312-CCI	1/2" X 3" X 7.44"
Flat wear bars for middle and end of ski - chromium carbide and solid tungsten carbide inserts		
N/A	KMM-WB0056-40	1/2" X 2" X 4"
N/A	KMM-WB0057-40	1/2" X 3" X 4"
N/A	KMM-WB0056-60	1/2" X 2" X 6"
N/A	KMM-WB0057-60	1/2" X 3" X 6"
Wirtgen® Protection Shoe under the lower conveyor belt		
N/A	KMM-2129390-TC	Shoe with tungsten carbide impregnated
2129390	KMM-2129390-CC	Shoe with chromium carbide overlay

**Kenco offers three great options- one will match your specific needs:
Match the product to the environment.**



Chromium Carbide Overlay: Provides good wear resistance and a smooth bottom surface. Best for normal wear and applications where ski will run on finished mat.

Chromium Carbide Overlay with Tungsten Carbide Inserts: Provides best wear resistance and a smooth bottom surface. Best for extreme wear and applications where ski will run on finished mat.

Tungsten Carbide Impregnation: Provides better wear resistance but with a rough surface. Best where ski will run on unfinished mat or roughly milled surface.



Kenco Engineering, Inc.
P.O. Box 1467
Roseville, CA 95678
800-363-9859
www.kencoengineering.com

Distributed by: