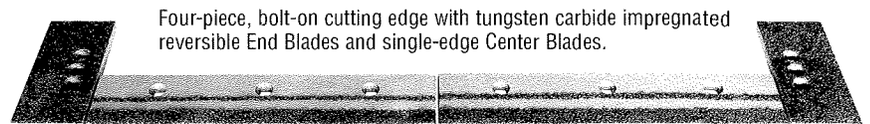
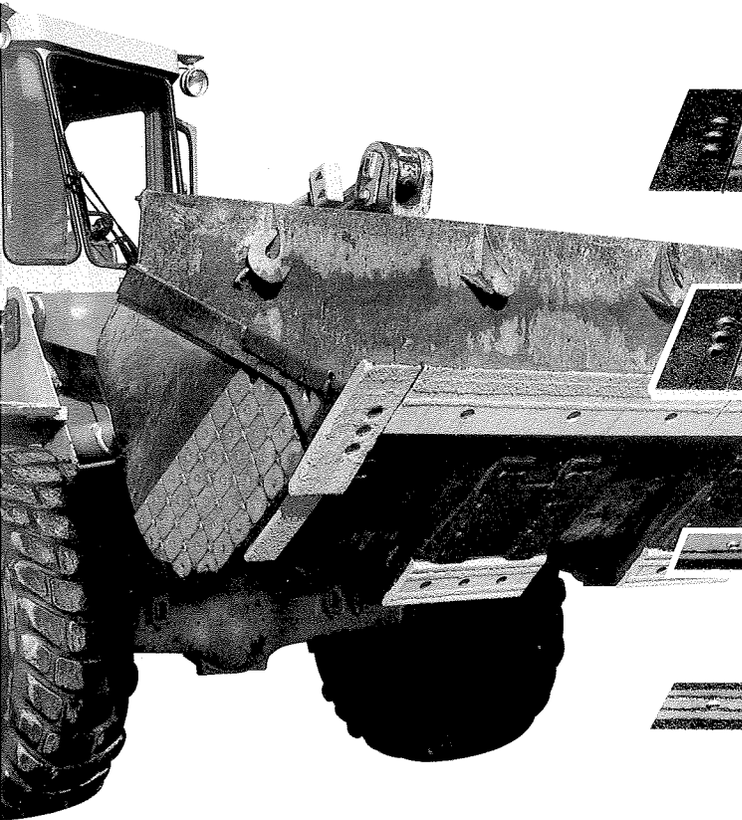


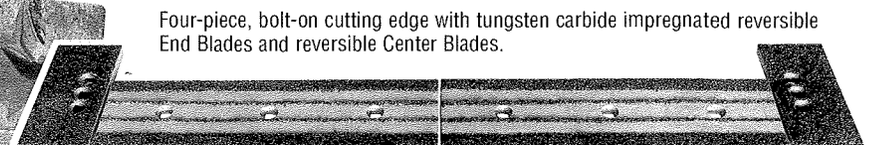
# KENCO

# longer wearlife

## Tungsten Carbide Impregnated Wear Parts for Loader Buckets



Four-piece, bolt-on cutting edge with tungsten carbide impregnated reversible End Blades and single-edge Center Blades.



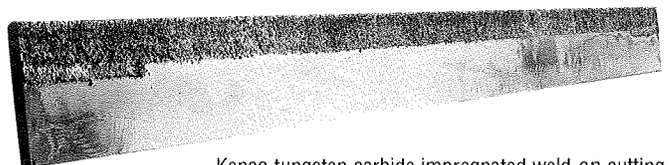
Four-piece, bolt-on cutting edge with tungsten carbide impregnated reversible End Blades and reversible Center Blades.



Three-piece, bolt-on cutting edge with single-edge tungsten carbide impregnated blades.



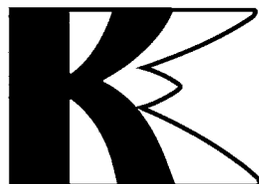
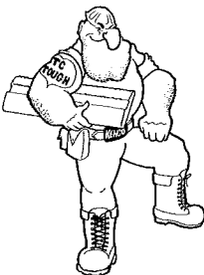
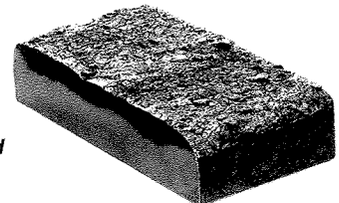
Three-piece, bolt-on cutting edge with reversible tungsten carbide impregnated blades.



Kenco tungsten carbide impregnated weld-on cutting edges are offered in any required thickness and length. Standard or custom tungsten carbide patterns are available.

Kenco tungsten carbide impregnated Loader Bucket Wear Parts are designed to significantly outlast all conventional products. Kenco's unique factory process deeply impregnates crushed tungsten carbide into cutting edges, heel plates and skid runners (pictured above). With Kenco longer wearlife parts, the time between replacement of worn parts is greatly lengthened, saving unnecessary maintenance expenses. More importantly, your loader stays out on the job, not in the shop for repairs.

*Cross section of Kenco tungsten carbide impregnated in parent metal*



**KENCO ENGINEERING INC.**

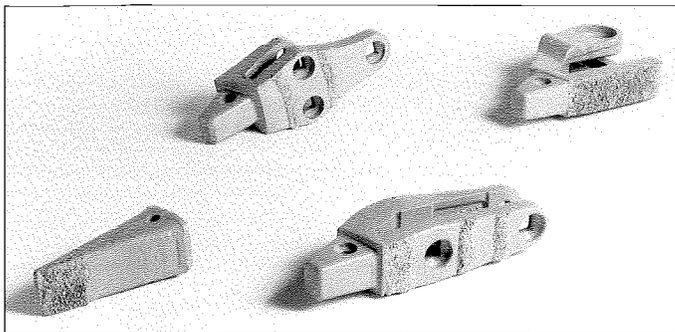
**Solving Wear Problems Since 1957**

P.O. Box 1467, Roseville, CA 95678

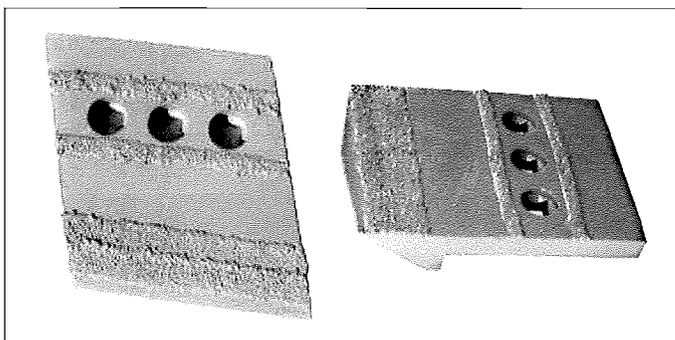
Phone: 800-363-9859 FAX: 916-783-3494

[www.kencoengineering.com](http://www.kencoengineering.com)

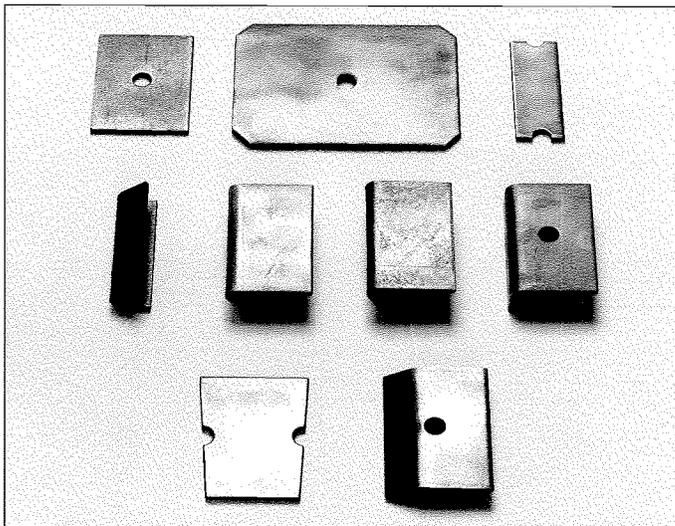
# The Kenco solution to longer wearlife on all Loader Buckets



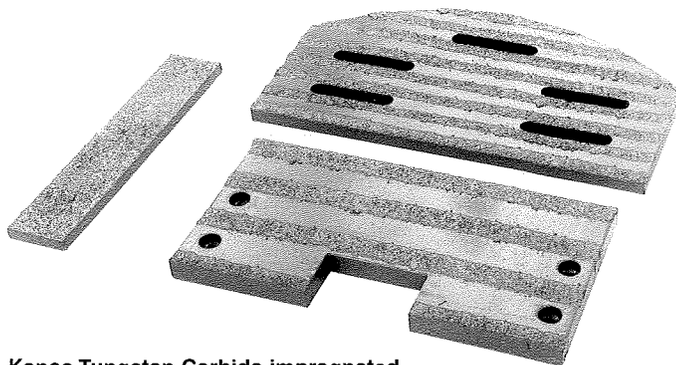
All styles of Teeth and Adapters are available with Tungsten Carbide wear protection.



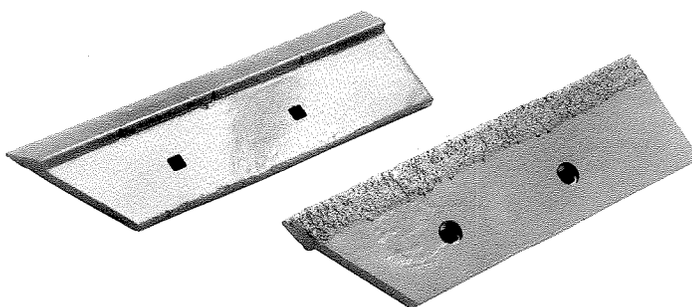
Kenco Tungsten Carbide impregnated segments help prevent scalloping wear between tooth adapters on all buckets with teeth. Kenco segments are available in two styles, Half-Arrow and Flat, for either bolt-on or weld-on installation. Half-Arrow segments have the added benefit of a raised bevel on the leading edge for excellent penetration and moldboard protection.



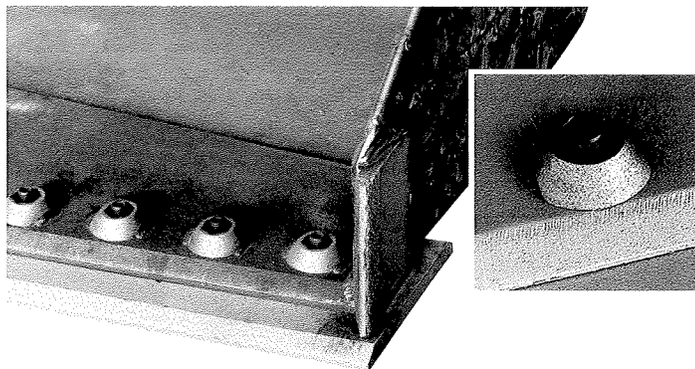
Kenco Wear Patch and Bucket Lips are available in various sizes and configurations for cost-effective wear protection of bucket sides and moldboards



Kenco Tungsten Carbide impregnated Skid Runners and Heel Plates are available by OEM part number. Kenco offers a full selection of standard and custom sizes for either bolt-on or weld-on installation.



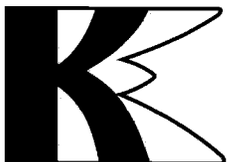
Kenco Tungsten Carbide impregnated Bucket Side Cutters are available in 18" and 24" lengths for either bolt-on or weld-on installation.



Kenco wear-resistant Nut Shields protect nuts, prevent loosening, reduce adapter wear and aid in bucket cleaning. Sizes available for standard bucket hardware.

**Kenco Loader Bucket Wear Parts are available for all makes and models of front end loaders.**

If you would like more information, a price quotation or factual wear studies, contact Kenco today for the answer to your wear problem.



**KENCO ENGINEERING INC.**

Solving Wear Problems Since 1957

P.O. Box 1467, Roseville, CA 95678

Phone: 800-363-9859 FAX: 916-783-3494

[www.kencoengineering.com](http://www.kencoengineering.com)

Distributed By: