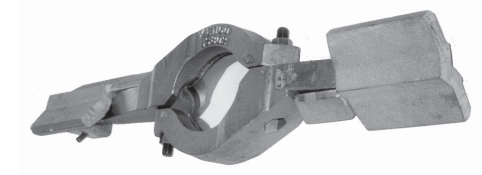
Uni-Mix System for Cedarapids Pugmills

Convert Cedarapids pugmills to bolt-on style shanks!

Kenco Engineering's exclusive Uni-Mix System easily converts Cedarapids pugmills to bolt-on style shanks. Just cut down the original round weld-in shanks to a stub. Then position new cast Kenco Uni-Shanks over the stubs and tighten the bolt, locking them in place on the pugmill shaft.



Change tips in 5 minutes with Uni-Mix, the ultimate pugmill parts system. With fast, easy installation, longer wearlife, and superior mixing performance, the Kenco Uni-Mix System is designed to increase the profitability of your pugmill operations.

Uni-Shank Advantages

- Converts original round weld-in shanks to bolt-on style
- Easily removed when replacing liners or making other repairs
- Replace just a few sets or the entire mill
- Recessed bolt heads minimize wear
- Made of high-strength heattreated alloy steel

Uni-Shroud Advantages

- Contoured shape slices through the mix to minimize friction and reduce wear
- Provides maximum shank protection in the high wear zone below the mixer tip
- Held in place by the Uni-Tip, allowing fast, easy replacement
- Cast from 550 Brinell Alloy-K for maximum wear life

Uni-Tip Advantages

- 5-minute tip replacement with just a hammer and punch
- Fastened by a roll pin, not bolts and split rings
- Pre-set at 45 degree angle; no alignment required
- Fits either left- or right-hand throw, eliminating need for separate inventories
- Cast of Alloy-K in 550 or 700 Brinell for maximum wear life





KENCO ENGINEERING, INC. Solving Wear Problems Since 1957

P.O. Box 1467 Roseville, CA 95678 Ph: 800-363-9859 Fax: 916-783-3494 www.kencoengineering.com Distributed By:



Copyright Kenco Engineering, Inc 2001 unicrbolt.pm6