

PUGKNIFE SHANK REMOVAL TOOL

Engineered for the quick removal of tapered-bushing pugknife assemblies without damaging shank hardware.

When the Steele APS style slip-over pugknife blades are replaced on a regular schedule, the pugknife shank can end up being in the tub for a very long time. Long enough for moisture and debris to make the tapered bushing shank locking hardware difficult to remove.

This tool is designed to slip into the base of the pugknife shank after the shank screw is removed. It does not contact the tapered bushing in any way, so the bushing cannot be damaged and jammed inside the pugshaft hole. When the punch is struck, it forces the shank away from the tapered bushing, unlocking it from the pugshaft hole.

Using the Steele Pugknife Shank Removal Tool can significantly reduce maintenance costs.

High-strength steel punch can be struck with sledge hammer

Hardened shock steel punch pin bottoms in shank screw hole

The new Steele Shank Removal Tool can be used on any J.C. Steele Pugmill, Pug Sealer, or Mixer fitted with the tapered-bushing style pugknife shank.



The Best in Clay Machinery Since 1889
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