

JUNK MILL – SUPER JUNK MILL

DESCRIPTION

The Junk Mill is a simple rugged tool that mills all types of junk (bit cones, reamer blades, bridge plugs, cement, packers, squeeze tools and hard-banded tool joints on drill pipes). Various face profiles are available (concave, convex, flat, Super Junk Mill) according to the type of work required.

According to the type of work, various face profiles are available: concave, convex, flat, or Super Junk Mill and Conebuster with full dressed sections for hard milling.

Junk Mills are available with Tungsten Crushed Carbide or dressed with Inserts for a more aggressive milling.

Wear pads are provided to stabilize the mill so it cannot stay or cut a hole in the casing while milling.



USE

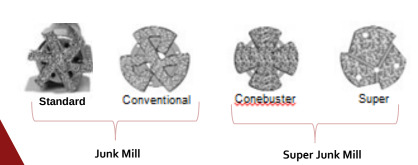
The Junk Mills are generally assembled with one or two junk subs just on top in the mill string.

If necessary, and if the tool is not equipped with stabilizer pads, a stabilizer can be added to the milling string.

The tool must be used with a high viscosity mud to help for retrieving the metal cuttings.

STANDARD SPECIFICATIONS

Dressed Diameter	3-1/2" - 4-1/4"	4-1/2" - 5-1/2"	5-1/2" - 7-1/2"	7-1/2" - 9"	9-1/2" - 12-1/4"	13"-15"
Ton Pin Connection	2-3/8" RFG	2-7/8" RFG	3-1/2" RFG	4-1/2" REG	6-5/8" RFG	6-5/8" or 7-5/8"



YOU MAY ALSO BE INTERSTED BY:

- Junk Sub
- Stabilizer
- Economill