

Doctor Blade Removal Tool

Applications

The PitBull Blade Extractor has been designed to assist in the removal of doctor blades. The self adjusting jaw accommodates any blade material and thickness. Various lengths are available for accessing those hard to reach areas.

Features

- ▶ Spring-loaded jaws accommodate any blade thickness
- ▶ Eye bolt at base of handle locks jaws into place
- ▶ Available in 18" - 48" lengths for accessing hard to reach doctor blades
- ▶ Impact hammer to break loose lodged blades

Benefits

- ▶ Keeps hands away from sharp blade edges
- ▶ Allows access to hard to reach areas
- ▶ Locking device ensures a secure grip on blade
- ▶ The safest and easiest way to remove doctor blades



18" and 24" Pit Bull Blade Extractors.

Safety Against Stubborn Doctor Blades

The PitBull is a unique tool designed to assist in the safe handling and removal of worn doctor blades. The design solves two major doctor blade removal challenges: tight spaces and lodged blades.

Some tough to reach areas require reaching into tight spaces to remove the doctor blade. The PitBull alleviates this issue by allowing the operator to clamp onto and pull the blade from the base of the handle.

Corroded or damaged blades can become lodged in their holder, making them difficult to remove. The PitBull solves this by incorporating a slide hammer into the handle which allows a single operator to simultaneously pull and dislodge the blade.

The hardened knurled wheels at the end of the jaws are retracted using the spring loaded trigger at the base, then locked into place using the eye bolt. This ensures a secure grip on the blade without having to reach inside the machine.