

STUD KLEEN™

MODEL 50170



NEW
ARRIVAL!



MADE IN USA



The Longest Lasting **Stud, Hub & Wheel** Cleaner on the Market...

Why use the ESCO **STUD KLEEN™** Cleaning Tool?

Contaminates (Rust, Corrosion, Debris, etc.) can cause the wheel to not be properly torqued onto the wheel face, which can cause the wheel to be out of balance, uneven tire wear, damaging of wheel and or wheel face, or worse, potential wheel off situations.



About **STUD KLEEN™**:

The ESCO **STUD KLEEN™** Hub, Stud, & Wheel Cleaning Tool (Model 50170) is uniquely designed to clean both the Hub & Stud at the same time with an internal *Stainless-Steel Stud Cleaning System*. Designed to completely rid the rim, wheel face, studs, and brake drum of any debris or contaminants that would affect the overall tire/wheel process. Its *highly dense abrasive cleaning pad* lasts longer than any other abrasive cleaning pad on the market and can do *Over 800 wheels with one tool*. The simple design makes it a perfect tool for any tire shop or service vehicle that does daily tire/wheel service.

Easily place the **STUD KLEEN™** onto a 1/2" impact gun (air or electric) in the shop and begin. One size fits most application for Automotive, SUV, and Light Truck.

MODEL 50170

ESCO

We Keep
Your Equipment
MOVING



Benefits & Features:

Removes Rust, Corrosion and other Debris that build up on the tire rim, wheel stud, hub, rotors, and brake drum with ease.

Fast and Easy to Use – Lightweight Design
Cleaning pads are exceptionally tough and will remove rust and other corrosion with ease – Will Not damage studs or other steel components.

NO REPLACEMENT PARTS - Designed with the longest lasting abrasive pad on the market which can do an industry leading 800 wheels with on tool.

Hundreds of Internal Stainless Steel Tines
- Clean off debris that has built up on studs, removing rust and increasing accuracy of torquing when putting wheel(s) back onto vehicle.

Works off 1/2" Drive Impact Gun – Air or Electric

Abrasive Synthetic Cleaning Pads – Rugged and Heavy Duty construction longer lasting than other competitive brands.

Model #	50170
Description	STUD KLEEN™
A Pad Diameter	1.75 in. (~44mm)
B Pad Height	2 in. (~50mm)
C Total Tool Length	3.5 in. (~89mm)
Maximum Stud Length	2.5 in. (~63.5mm)
Rotations Per Min. Max.	12,000 RPM



Wheel Face

BEFORE

AFTER



Inside Rim

BEFORE

AFTER



NOTE: ESCO reserves the right to change, alter, or modify product(s) without notice. This includes but is not limited to product: color, design, parts, accessories, etc.



Learn more about wheel and tire service tools we have.