## **WHEEL PRODUCTS**



The first wheel separation solution for steel, aluminum and chrome wheels! No metal on metal contact! Works on 15" to 24.5" dual and single wheels and tires on trucks & trailers

**INFLATES TO** 

SEPARATE STUCK

**OR FROZEN DUAL** 

WHEELS - 2.5

**TONS (5000** 

LBS) OF STATIC

**PRESSING FORCE!** 

Weight: 1.31 lbs (.59 kg) Deflated: 9.75" x 8" x 3/8" Fully Inflated: 5.5" SHARK FIN

**3 FOOT INFLATION** 

**HOSE MAKES ACCESS** 

EASY AND SAFE. 90

**PSI MAX PUSHING** 

PRESSURE, 150 PSI

MAXIMUM RATED

PRESSURE

SIMPLY TURN VALVE CAP TO DEFLATE Shark Fin<sup>\*\*</sup> Video Demo

KEVLAR INNER INFLATION BAG IS INDUSTRIAL GRADE AND NEARLY PUNCTURE PROOF



**PRO SUPER HUB SHARK® BEARING & ROTOR PULLING SYSTEM 7326** Sistema de tracción de rotores y rodamientos Système d'extraction de rotors & de coussinets

Weight: 58 lbs (26.3 kg)

Replace the front wheel bearings on front wheel drive vehicles without removing the steering knuckle from the vehicle or realigning the front end – in about 20 minutes per wheel. Save time and money, keeping more jobs in house - no need to send bearings out to be machine pressed. Pull and press any hub or bearing on domestic and import vehicles. Pull inner bearing race from the hub. Always be sure the center screw thread is clean and well lubricated. *No. 7326U Upgrade Kit available for previous Hub-Shark*<sup>TM</sup> *owners (case included).* 



## **06 WHEEL PRODUCTS**



HubShark® Demo















**REPLACERS** Extractor/cambiadores de cubiertas Extracteur de garde-roues/garde-roues d'échange

Removes wheel covers quickly and easily without gouging or scratching them. Rubber head T11RH prevents damage to hub cap and is replaceable.



**Professionnel** Length: 17-1/2" (45 cm) Stock: 9/16" (14.3 mm) Weight: 1.8 lbs (.8 kg)



STANDARD WHEEL COVER PULLER/ REPLACERS 31568 T68 Estándar Standard

Length: 14" (36 cm) Stock: 7/16" (11.1 mm) Weight: 1.3 lbs (.6 kg)



