



Stud extractor/stud inserter with 1/2 inch internal square and hexagon flats for wrench assistance, for steel bodies and threaded bolts



Order data

Order number	619600 10
GTIN	4045197298638
Item class	62A

Description

Version:

Strong steel body with axial through hole. Three eccentrically placed rollers grip the stud firmly without causing damage. The unit is placed on the stud and is turned. It automatically clamps and holds the stud. Steel body size 6 to 12 with 1/2 inch square socket drive. Size 16 only with spanner flats.

Our stud inserter and extractor is a high-quality tool designed to help you fit and remove studs. Whether you are a professional mechanic, DIYer or vehicle owner, this versatile tool will make your work easier and save you valuable time and effort.

The stud inserter and extractor is made from robust and durable material that ensures reliable performance. The tool has a 1/2 inch square connection for ratchets and a hexagon flats for wrench assistance for comfortable handling. This is especially important if you are working with strong studs that may offer strong resistance.

The functions of the stud inserter and extractor include:

- **Insertion function:** This function allows you to screw studs precisely and safely into the corresponding thread.
- **Extractor function:** Sometimes it is necessary to remove damaged or jammed studs. In such cases, the extractor function is used. The extractor is designed to be inserted into the existing thread of the stud and to exert a constant and controlled force on the stud by turning it. This makes it easier to extract, even if the stud is very jammed.
- **Versatility:** Our stud inserter and extractor is available in different sizes to meet the requirements of different studs. You can choose the right tool for your specific application to achieve optimum results.
- **Durability and reliability:** The tool is made of high-quality chrome vanadium steel, which ensures a long service life and reliable performance. Three eccentrically placed rollers

automatically grip the stud firmly without causing damage. You can rely on our stud inserter and extractor to perform its functions perfectly, even in demanding tasks and repeated use.

Our stud inserter and extractor is the ideal tool for efficiently screwing in or unscrewing studs, whether in automotive repair, mechanical engineering, metalworking or other applications. Invest in quality and make your work easier with our reliable stud inserter and extractor.

Application:

For screwing and unscrewing studs. For right-hand and left-hand threads.

Material:

Chrome vanadium steel, chrome-plated surface.

Technical description

overall length	75 mm
Hexagon shoulder (AF)	22 mm
Square socket drive	1/2 in
for stud Ø	10 mm
External Ø	28 mm
Material	Chrome vanadium steel
Surface	chrome-plated
Type of product	Extractor tool
USP1	with 1/2 inch internal square and hexagon flats for wrench assistance