## STUD EXTRACTOR 1/4" DRIVE



PART NO. 29894

Introducing the new Mayhew Stud Extractor 1/4" Drive. This extractor is designed to remove seized, stripped, or damaged/stripped studs. It clamps down on the damaged stud and maintains a firm grasp as you remove it. The extractor can be adjusted to fit studs from 5/64-9/32 (2mm-7mm) in diameter and it can be driven with a 1/4" square drive, 13mm socket or 1/2" wrench allowing you to pick the best driver for the job.



**Easiest way to remove studs:** Works like a reverse drill chuck. Simply adjust extractor to clamp the troublesome stud and then back it out.



## **Tool Instructions:**

- 1. Place the stud extractor over the stud to be removed and tighten the jaws by turning the rear hex drive nut in a counterclockwise motion.
- 2. Engage the wrench into the hex drive.
- 3. Rotate wrench counterclockwise to extract the stud.
- 4. The stud can be released by turning the hex drive nut clockwise while holding the larger hex drive nut.

## PRODUCT SPECIFICATIONS

## **2 YEAR WARRANTY**

ITEM DESCRIPTION PACK QTY **UPC CODE** COO Width Weight Length Height 4.500 29894 Stud Extractor 1/4" Drive 6 045256298948 TAIWAN 7.625 8.750 0.181









