

GOODSON

Tools and Supplies for Engine Builders

156 Galewski Drive • P.O. Box 847 • Winona, MN 55987-0847

Toll-Free 1-800-533-8010 • Local 507-452-1830 • www.goodson.com

SAE Stud Remover Kit

Removes Studs without thread damage. Size stamped for easy installation

ASR-7KIT

Contains 7 pieces



ASR-7KIT

Instructions for 2 piece stud removers

1. Select appropriate diameter and thread pitch tool. (Stamped on body).
2. Turn upper $\frac{5}{8}$ " hex counter clockwise from $\frac{3}{4}$ " hex main body. Turn it out 2 to $2\frac{1}{2}$ revolutions. Turn main body onto threaded (clockwise) stud to be removed, until it stops against threaded hex cap.
3. Use standard $\frac{5}{8}$ " and $\frac{3}{4}$ " open end wrenches on puller to tighten against stud. By turning main body clockwise and top cap counter clockwise at the same time, locking the two together.
4. Stud can now be removed by turning just the $\frac{5}{8}$ " hex counter clockwise.
5. To release removed stud, turn $\frac{5}{8}$ hex clockwise to $\frac{3}{4}$ " body.

CAUTION:
DO NOT USE IMPACT WRENCH
WITH THIS TOOL

<p>1/4" Fine SAE Remover Order No. ASR-250</p> 	<p>5/16" Fine SAE Remover Order No. ASR-312</p> 	<p>3/8" Fine SAE Remover Order No. ASR-375</p> 	<p>3/8" Coarse SAE Remover Order No. ASR-375C</p> 	<p>Optional: Valve Spring Shim removal Magnet Order No. VSR-1 (Not included. Sold Separately)</p> 	<p>Optional Head Bolt Washer Removal Tool Magnet Order No. SWR-2 (Not included. Sold Separately)</p> 
<p>7/8" Fine SAE Remover Order No. ASR-437</p> 	<p>1/2" Fine SAE Remover Order No. ASR-500</p> 	<p>9/16" Fine SAE Remover Order No. ASR-562</p> 			



GOODSON

Tools and Supplies for Engine Builders

156 Galewski Drive • P.O. Box 847 • Winona, MN 55987-0847

Toll-Free 1-800-533-8010 • Local 507-452-1830 • www.goodson.com