



A CSW Industrials Company

PRO-Fit™

FLARING & SWAGING KITS

Solutions for HVAC fittings.



PRO-Fit Swage Kit

- **Precision flaring & swaging** in seconds!
- **Burnishes surface** reducing the risk of LEAKS!
- **Durable see-through case** for better tool visibility
- **Sold as toolbox kit** for easy transportation
- **Color-coded bits** for easy identification
- **Forged** hardened, forged steel 2x stronger

PRO-Fit Flare Kit



PRO-Fit™

Precision Flaring & Swaging Tool Bit Kits

Code	Description	Qty.
87001	PRO-Fit Flare Kit	4
87011	PRO-Fit Swage Kit	4

FEATURES

- Stopper ensures a consistent length of the flare/swage surface
- Tip guides the bit into the tube & forms a standard 45° flare or consistent swage
- Standard 1/4" Hex Shank fits directly into most power tools without an adapter
- Color-coded hex bits for easy ID
- Available in flare or swage bits
- Comes in a durable see-through case for better tool visibility
- Hardened, forged steel bit construction reduces wear or breakage

Application • Creates precise and fast standard 45° flare or swage in copper and aluminum line sets for Mini-split HVAC units • The spinning hex flare bit forms a standard 45° flare, and the hex swage bit forms a consistent swage without splits, burrs, blemishes or uneven edges that typically cause fitting connection leaks



Recommended for • Copper & aluminum line sets and tubing • Mini-split HVAC units • Any application requiring a 45° flare



RectorSeal® 2601 Spenwick Drive - Houston, TX 77055 800-231-3345 rectorseal.com

RectorSeal Australia Pty Ltd. PO Box 5092 Hoppers Crossing, VIC 3029 07 3267 7277 rectorseal.com.au

A CSW Industrials Company. RectorSeal, the logos and other trademarks are property of RectorSeal, LLC, its affiliates or its licensor's and are protected by copyright, trademark and other intellectual property laws, and may not be used without permission. RectorSeal reserves the right to change specifications without prior notice.

©2021 RectorSeal. All rights reserved. R50047-0121