



Solutions for HVAC fittings.



 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





US Patent No. 9,550,223

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



PRO-Fit Flare



PRO-Fit Flare

Color-Coded
Bits

Standard 1/4"
Hex Shank

PRO-Fit Swage

PRO-Fit Swage

FOR GED

STRONGER

Action videos and full details available at rectorseal.com/profit

RectorSeal[®] 2601 Spenwick Drive - Houston, TX 77055 800-231-3345 rectorseal.com
RectorSeal[®] 3255 Wyandotte St. East Windsor, ON NBY 1E9, Canada 519-966-4901 rectorseal.com
RectorSeal Australia Pty Ltd. PO Box 5226 Brendale, Qld 4500, Australia 1300 77 2878 rectorseal.com.au