Product No. **87001**

CONTENTS: 5 Flare Bits

OPERATING INSTRUCTIONS

RECTORSEAL



Choose bit size & attach it to the chuck or coupler. Fasten it well. Set the power tool to MAX speed & torque if it is adjustable. Wear eye, face protection, and gloves.



CAUTION THE LINE & BIT ARE HOT after flaring! DO NOT TOUCH them until they have cooled. Inspect & clean flare if needed.

RectorSeal © 2601 Spenwick Drive - Houston, TX 77055 800-231-3345 rectorseal.com 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. ©2022 RectorSeal. All rights reserved. R50135-0722



Check the refrigerant line end & ensure it is properly cut & cleaned. Put the flare nut on the refrigerant line & hold the line firmly.



With power tool at MAX speed push bit into the refrigerant line. Keep bit centered & push until the stopper bottoms out, then remove bit from line.



Thread the flare nut onto the male fitting and tighten using correct tools to equipment manufacturer torque specifications.



Shank: Fits directly into most power tools without an adapter.





NOTICE: Failure to read and comply with all warnings, cautions and instructions prior to using the PRO-Fit™ Flare tool may cause personal injury and/or property damage and void the warranty.