



**NEW PRODUCT**  
Handheld Flare Tool

FF-7

# 3/16" & 1/4" HANDHELD FLARE TOOL

**PROFESSIONAL GRADE & EASY TO USE TOOL**



AGS's Flare-Force 7 series is a compact and easy to use flaring tool that can be used in the tightest of areas to repair a brake line. Available for 3/16" and 1/4" brake lines. Its clever design allows you to do on-the-car repairs as well as on a work bench. Don't be fooled, this is not the same as the other handhelds out there. The AGS FF-7 has a superior die block system and two separate flaring heads to ensure a true 45° double flare every time.

- Compact lightweight design allows on-the-car flaring.
- Produces professional 45° double flares.
- For use on 3/16" & 1/4" steel, nickel, & copper tube.\*
- Includes 2 flaring dies and a magnetic base to store one.
- Can also be used on a bench or in a vise.
- Stores easily in a tool box.
- Perfect for technicians and DIY'ers .
- Includes easy to follow instructions.



STEP 1: Insert tubing, set depth, and tighten.



STEP 2: Insert OP1 flare head into die block. Tighten with a 12mm wrench or socket.



STEP 3: Insert OP2 flare head into die block. Tighten with a 12mm wrench or socket.



STEP 4: Remove die head. Loosen block. Inspect flare.



Compact design fits in any tool box.



AGS Part #	Description	Case Qty	UPC
FF-7316	3/16" Handheld Flaring Tool	36	077146704307
FF-7250	1/4" Handheld Flaring Tool	36	077146704291
FF-7001	3/16" Flaring Adapter Die	200	077146704314
FF-7002	Flaring Adapter Die	200	077146704338
FF-7003	Quick Release Adapter Bolt	200	077146704345
FF-7011	1/4" Flaring Adapter Die	200	077146704321

Pair with AGS fittings, tubing, & tools for a complete job!

Available at



[www.agscopy.com](http://www.agscopy.com)

AGS Company Automotive Solutions • P.O. Box 729, Muskegon, MI 49443, U.S.A. • Local Calls 231-733-2101  
Toll Free 800-253-0403 • Toll Free in Michigan & Canada 800-735-0403 • Fax 231-733-1784

▲ WARNING: Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

C-1880 REV A

