

BRAKE LINE TOOLS

CUT, REAM, FLARE, & BEND



"All the Tools to get the Job Done Right"

■ FF-1 – FlareForce® Pneumatic Flaring Tool

- Works with 3/16", 1/4", 5/16", & 3/8" tubing
- Create OE style single, double (inverted) or bubble (ISO) Flares
- Works with Steel, Aluminum, NiCopp®, & Poly-Armour®
- Flare-Force® self-centers over tubing providing accurate flares every time
- Simplified trigger controls allow for single-handed operation on pre-installed lines

■ FF-2 – Professional Brake Tube Flaring Tool

- 3/16", 1/4", 5/16", & 3/8" O.D. tubing
- Create precise SAE, ISO Bubble, & Single flares quickly
- Flare steel, stainless steel & nickel-copper tubing

■ FF-3 – Universal Hydraulic Tube Flaring Set

- Create 3/16", 1/4", 5/16", 3/8", 1/2", 4.75mm, 6mm, 8mm, & 10mm flares
- Create Precise SAE inverted, ISO bubble, push connect, GM fuel lines flares quickly
- Hydraulic-actuated flaring operation for ergonomic power
- Flare steel, stainless steel, & nickel-copper tubing

■ TB-1 – Brake & Fuel Line Bending Pliers

- Bend, align, & adjust 3/16" or 1/4" brake & fuel lines without kinking
- Ergonomic heavy-duty rubber grips allow for a comfortable & secure hold
- Forged steel with black-oxide tool and jaw construction for long-lasting use

■ TB-2 – Mini Tube Bender

- 1/8", 3/16", & 1/4" O.D. tubing
- Compact & lightweight design to fit any toolbox
- Bends from 0°-120°
- Reference marks at 45°-90°

■ TC-316 - Ratcheting Tube Cutter

- Cuts any metal tube 1/8" to 1/2" O.D.
- Compact design for confined spaces
- Spring-loaded automatic cutter
- Retractable debur/file in handle

■ TR-1 – Inside/Outside Reaming & Deburring Tool

- Works with 3/16" (4mm) to 1/2" (14mm) 0.D. tubing
- Ideal for brake, fuel, transmission, & A/C tubing
- 3 cutting edges for clean deburring
- Retractable for safety
- Jaws and blades constructed from HSS steel

www.agscompany.com