



MULTIPURPOSE GOUGER

3 Gougers in one:

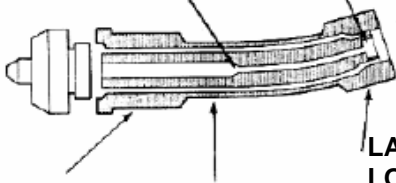
The two-piece gouger, with its converged and counterbored design, performs as three different gougers simply by changing the oxygen pressure setting.

- 1) At 50-65 psi gouger has an easy to control slow metal removing action ideal for rust and dirty painted material
- 2) At 65-80 psi distinct “whistle” is heard resulting in a rapid yet still controllable metal removing action. Ideal for gouging clean plate or beveling.
- 3) At 90-110 psi the two piece gouger is an aggressive metal removing tool.

Most competitor gougers have limited use.

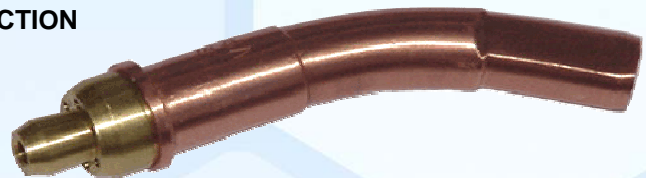
CONVERGENT YIELDS HIGH VELOCITY ACTION AT HIGHER PRESSURES FOR BEVELING, PIERCING AND NON-PRECISION CUTTING

DIVERGENT COUNTERBORE YIELDS OPTIMUM GOUGING ACTION



LARGER O.D. FOR LONGER LIFE

LARGE O.D. FOR TIP NUT ALIGNMENT

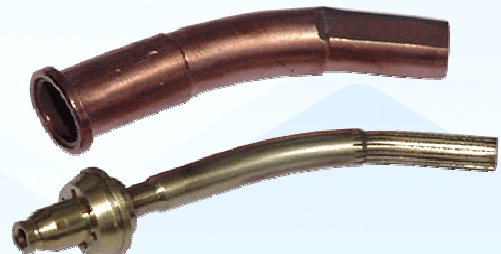


RIVET BULKHEAD TIP



304 Grade Stainless Steel insert to reduce wear

Flat surface to get perpendicular to plate



The **Rivet Bulkhead** tip is used for cutting bulkheads and rivets on close, flat surfaces. The **Rivet Bulkhead** tip features a stainless steel wear shoe for increased tip life. The unique design allows cutting a perpendicular plate to within 3/32" of a flat surface.