

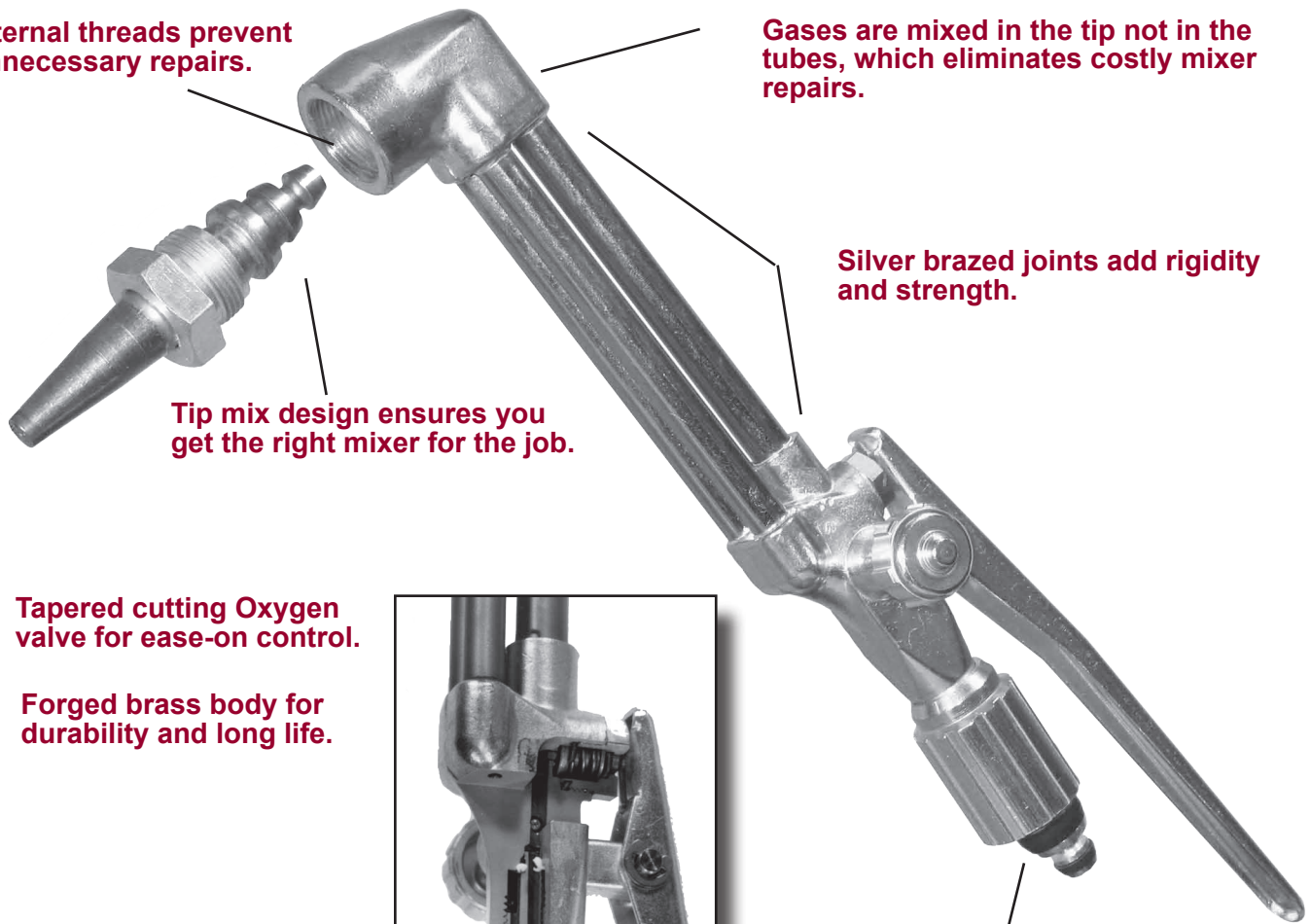
# TORCH HANDLES & CUTTING ATTACHMENTS



## TIP MIX CUTTING EQUIPMENT GENERAL INFORMATION

Internal threads prevent unnecessary repairs.

Gases are mixed in the tip not in the tubes, which eliminates costly mixer repairs.

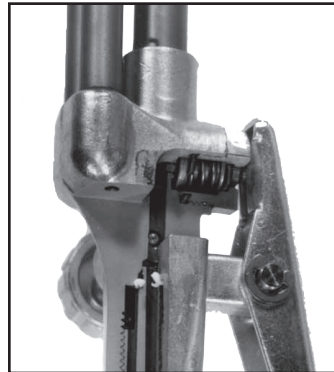


Tip mix design ensures you get the right mixer for the job.

Silver brazed joints add rigidity and strength.

Tapered cutting Oxygen valve for ease-on control.

Forged brass body for durability and long life.

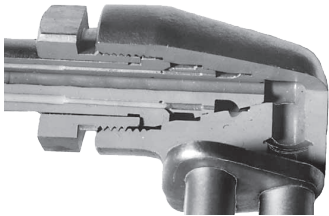


Tapered Neoprene seal rings create hand-tight leakproof connections without rolling or tearing.

# CUTTING TORCHES



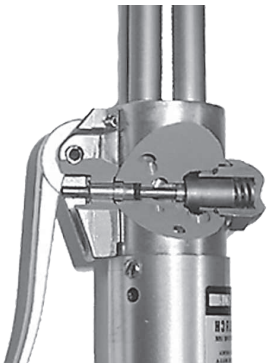
## KEY FEATURES



Tip mix system assures safe mixing, allows operation with any fuel gas and requires less maintenance.

Die Forged brass or optional stainless steel head reduces heat distortion and increases durability.

Internal tip nut threads minimizes head damage



All silver brazed tube joints provides added rigidity and strength.

Tapered cutting Oxygen valve gives excellent ease-on for piercing.

Contoured Oxygen cutting lever designed to minimize operator fatigue.



CONCOA's Corn Cob® handle design provides balance and sure grip.

Shrouded valves provide maximum stem durability and protection.

Fuel valve is spring loaded to provide smooth torque and anti-backlash for precise flame control.



TORCHES