



MAG4000

Torch Kit

FLAME TORCH KIT

Top valve torch runs on oxygen

A modest oxy-flame cutting system generates an incredible ten-thousand degree particle stream for performing serious work in short order. With the speed of four times that of oxyacetylene 4" plates can be pierced in as little as four seconds. Further, a linear foot of weld can be removed in eight seconds. Stress cracks can be gouged and pins can be pierced. Bucket hooks lopped off up to 12" in less than sixty seconds.

Equipment service personnel find this a very handy service tool for removing stubborn equipment pins. Operators can easily gouge stress cracks, lop off bucket hooks, remove hard-facing and much more using a flame process. It eats rust, scale, paint and slag. There is no need for surface preparation or preheating. From humble sugar plantations running 24/7 to removing nuclear reactor cooling towers, our oxygen driven flame process will surprise you at how a mere change in hand position can dramatically change the way you approach solving problems.

Recommended accessories include extenders for piercing long pins and portable battery ignition systems which eliminate cables. Enjoy ten thousand degrees of unstoppable cutting and piercing power at your fingertips using oxygen alone. We designed the torch for Navy Seals breaching cargo doors. Torch accommodates 18" or 36" consumables. For two decades Magnum has been manufacturing the fastest cutting assets on the market.



SHIPS WITH

Magnum top valve cutting torch.

Oxygen hose, 15' R rated with 200 psi burst rating.

Preset 150 psi precision oxygen regulator.

Cable ignition, 15' for connecting to any 12 volt DC source.

Patented style flame consumables, 50 per box.

Spare collet, .375 size.

Online instructional video.

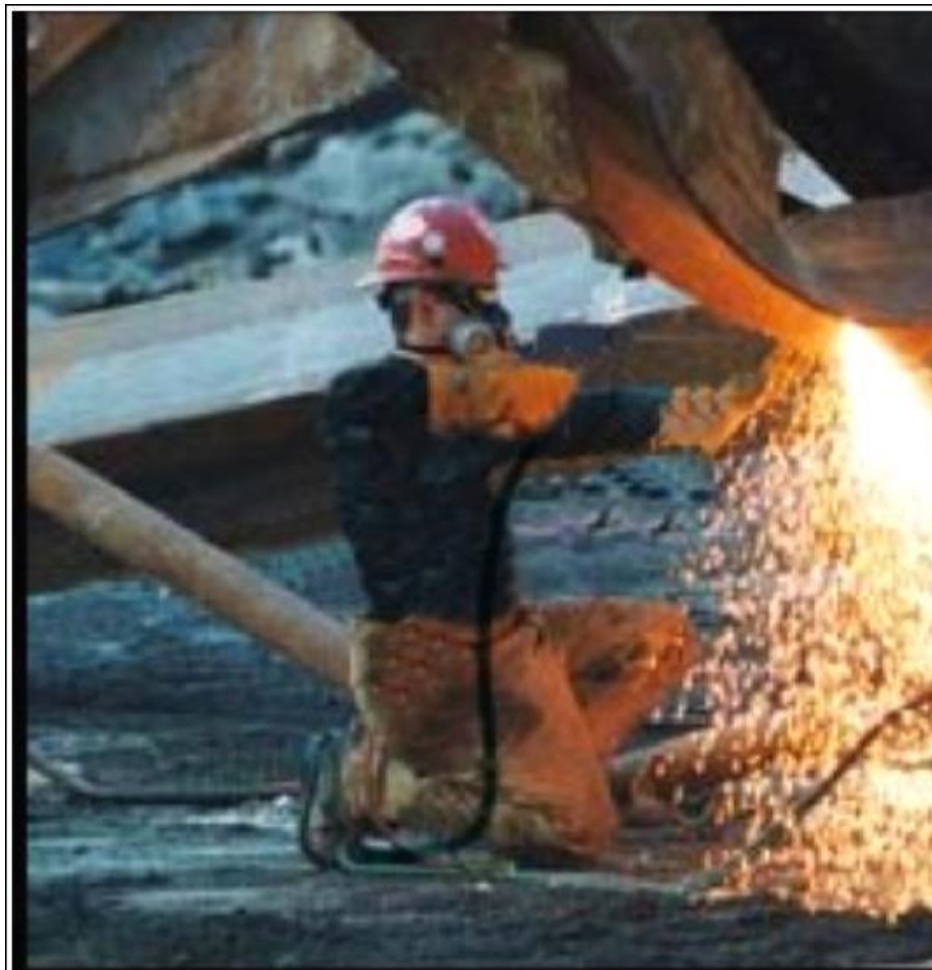
www.MagnumUSA.com

UPS 1 package.

40 lbs approximate.

Magnum top valve cutting torch with oxygen control valve and welding cable connection for oxy-flame and oxy-arc capability. Durable torch body designed for outdoor use in extreme conditions. Heavy duty stainless steel valve spring and valve bearing eliminates valve arcing when using a welder. The ergonomic design minimizes hand fatigue during long cutting assignments. Acme threaded head prevents grit seizures. Torch will accommodate 1/4", 3/8" and 1/2" cutting rods by virtue of an interchangeable collet.

MELTS ANY FERROUS OR NONFERROUS



MAG4000 Top Valve Cutting Kit

1-800-957-4344 toll free

1-760-868-6748 alternate

ca92371@gmail.com

sales@magnumusa.com

Dealer inquiries invited.

