



Product No. **1811168-1**

OXYSET MOBILE BRAZING KIT

For Welding, Brazing, Soldering & Heating

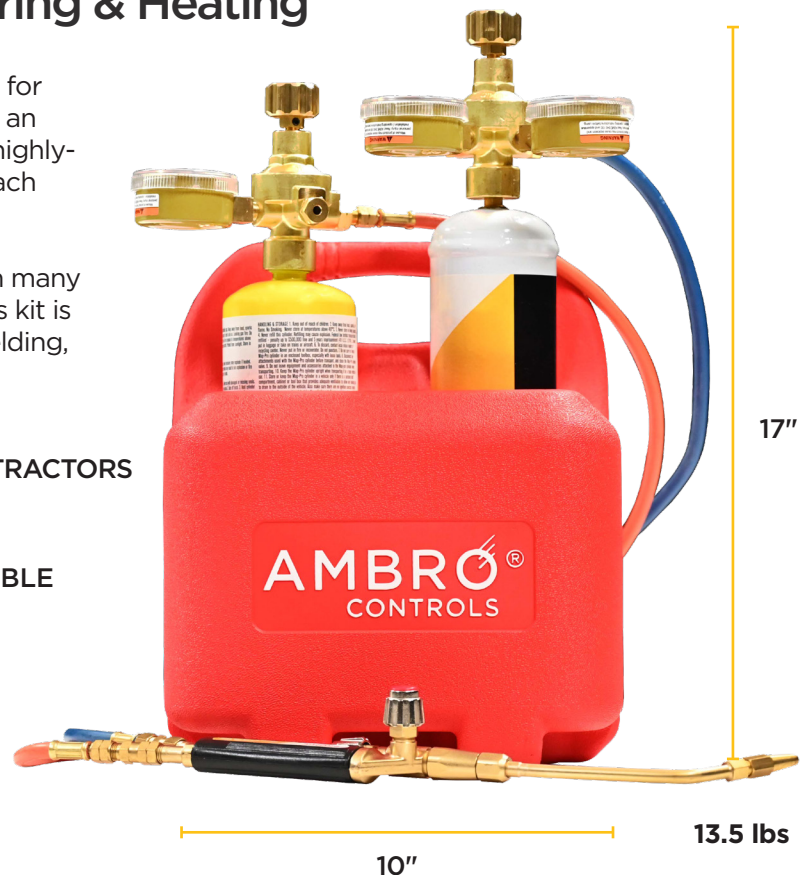
A lightweight, portable welding & brazing system for use with disposable gas cylinders. Complete with an easy-carry cylinder stand, the Oxyset is ideal for highly-mobile tradespeople or for working in hard-to-reach areas.

A mixture between oxygen and gas fuel is ideal in many applications due to its adjustable heat output, this kit is suitable for a variety of applications including: welding, brazing, silver soldering and heating.

- DESIGNED FOR HVAC AND PLUMBING CONTRACTORS
- 2 NOZZLE SIZES INCLUDED
- COMPACT, LIGHTWEIGHT & ULTRA-PORTABLE
- HIGHLY PORTABLE CYLINDER STAND
- FOR USE WITH MAP-PRO™ & OXYGEN CYLINDERS



Cylinders sold separately



OXYSET MOBILE BRAZING KIT

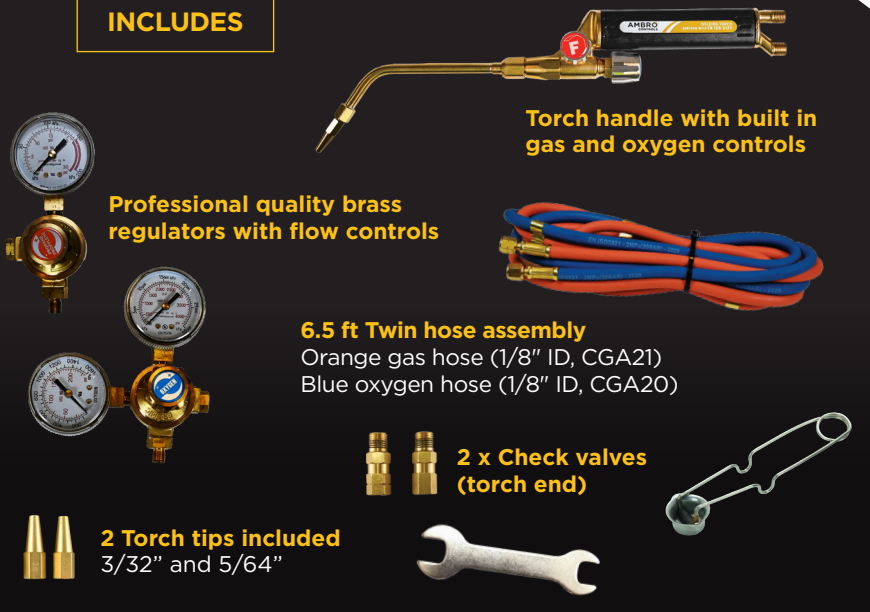
For Welding, Brazing, Soldering & Heating



Specifications

Item	Oxyset Mobile Brazing Kit
Product Number	1811168-1 (previously 1811168)
Application	Brazing on up to 1½" diameter pipes, Soldering, Heating, Cutting
Barcode	9320688425324
Fuel Type	Designed for use with MAP Pro and Oxygen (sold separately)
Hose Connection	1 x Blue oxygen hose: (6.5ft length, 1/8" ID, CGA20) 1 x Orange gas hose: (6.5ft length, 1/8" ID, CGA21)
Regulator Connection	1 x Blue oxygen regulator: Inlet (M12x1) Outlet (CGA20) 1 x Orange gas regulator: Inlet (CGA600) Outlet (CGA21)
Nozzle Sizes	3/32" and 5/64"
Dimensions	17" H x 10" W
Net Weight	6.3lbs (2.85kg)
Total Weight	13.5lbs (6.1kg) Based on assembled caddy with 1L Oxygen & 14.1oz MAP-Pro
Max flame temperature	~5400°F (2054°C) - In air flame temperature
Approx. Run Time*	1L Oxygen Cylinder: 17mins 1.9L Oxygen Cylinder: 25mins 400g MAP-Pro Cylinder: 1.5hr *Based on ambient temperature of 25°C, using largest tip (#5)
Box Includes	Pro torch, 2 tips, 2 check valves (torch end), oxygen regulator, fuel gas regulator, 6.5ft twin hose assembly, flint sparker, spanner.

INCLUDES



FUEL TYPE

- O** OXYGEN (1811323)
- M** MAP-PRO™ (1811121)



V1.0.02/2025

858 779 0377

AMBRO@BROMIC.COM

AMBROCONTROLS.COM