



Product No. **1811161-1**

PRECISION TORCH

Precise Brazing in Tight Spaces

Produces a perfectly controlled thin flame ideal for use in difficult to reach areas where detailed work is required. For use with Oxysset (Product No. 1811168-1).

- THIN FLAME, FOR BRAZING IN NARROW SPACES
- LIGHTWEIGHT, EASY TO CONTROL TORCH
- DURABLE, NICKEL PLATED HANDLE
- INCREASED AGILITY WITH SUPERIOR FLEXIBLE TWIN HOSE ASSEMBLY
- HEAVY DUTY DESIGN, FOR LONGER SERVICEABILITY
- CONNECTS TO OXYSET REGULATORS



PRECISION TORCH

Precise Brazing in Tight Spaces



Specifications

Item	Precision Torch	
Product Number	1811161-1	
Application	Soldering, Brazing on smaller diameter pipes up to Braze up to 5/8"	
Barcode	9320688425447	
Fuel Type	Designed for use with MAP Pro and Oxygen, as part of the Oxyset System (sold separately)	
Hose Connection	1 x Blue oxygen hose 1 x Orange gas hose	6.5ft length, 3/32" ID, CGA20 6.5ft length, 3/32" ID, CGA21
Dimensions	7.6" Long (tip to hose)	
Net Weight	2lbs (890g)	
Max flame temperature	~5400°F (2980°C)	
Approx. Run Time	1L Oxygen Cylinder: 17mins 1.9L Oxygen Cylinder: 28mins 400g MAP-Pro Cylinder: 1.25hr	
	*Based on ambient temperature of 25°C, using Rosebud tip	
Box Includes	Precision torch, 6.5ft twin hose, 3 x welding tips, and carry case.	

INCLUDES

Precision torch handle with built in gas and oxygen controls



6.5 ft Twin hose assembly
Orange gas hose (3/32" ID, CGA21)
Blue oxygen hose (3/32" ID, CGA20)

3 Precision tips included



FUEL TYPE

O OXYGEN
(1811323)

M MAP-PRO™
(1811121)

