

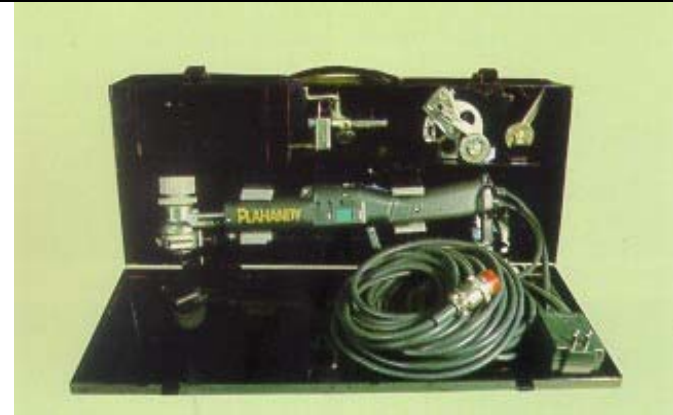
PLA-HANDY OPTIONS AND ACCESSORIES

Standard Accessories

PLA-HANDY main body	1 set
Standard wheel assembly	1 pc
Small circle cutting attachment assembly	1 pc
Center magnet for small circle cutting attachment assembly	1 pc
Auxiliary wheel assembly	1 pc
Steel storage case	1 pc

Options

- Plasma torch and cable
 1. Plasma torch with 10M cable for 30A (For air and oxygen plasma)
 2. Plasma Torch with 10M cable for 80A (For air and oxygen plasma)
- For Cutting mild steel
 1. Straight rail 500 mm (20 in.) length
 2. Large circle attachment assembly 120-500mmφ (5"-20")
 3. Beveling wheel assembly (up to 45°)
- For Cutting non-ferrous
 1. Straight rail 500 mm length
 2. Large circle attachment assembly 120-500mmφ (5"-20")
 3. Straight wheel assembly



KOIKE ARONSON, INC.

Eastern Regional Office
Division Headquarters
635 West Main Street
Arcade, NY 14009
Tel: (585)-492-2400
Fax: (585)-457-3517

Southern Regional Office
1285 North Post Oak
Suite 150
Houston, TX 77055
Tel: (713) 682-9645
Fax: (713) 957-4852

Visit us on the web @ www.koike.com
www.koikeox.co.jp

Specifications subject to change without notice.

Catalog #: 9Y2-68A50-2

Now, The Complete, Portable Automatic Plasma Cutting Torch!



PLA-HANDY

A Universal, Multi-purpose Plasma Cutting Torch!

Introducing, a super torch aiming for economical ease and accurate plasma cutting. The torch in hand automatically runs and cuts precisely in small/large circles, profile curves as well as 45° bevel lines. With this torch, any job is the right job! It is lightweight and easy to carry. Fully automatic, requiring little skill, enabling even a novice to obtain clean plasma cuts. This is the tool that innovates manual plasma cutting.



A Distinct Version of Portable Automatic Cutting Torch!

PLA-HANDY

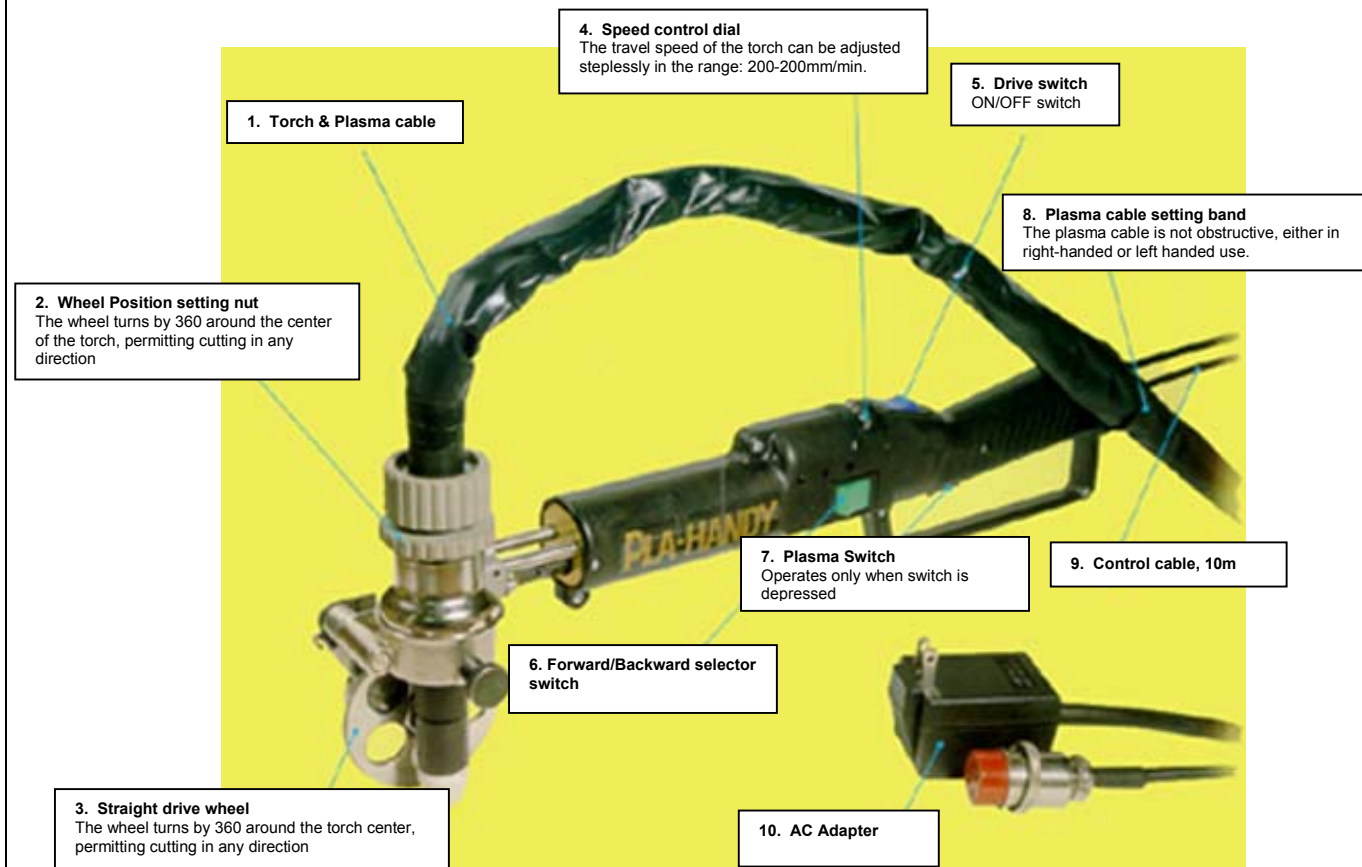
Features

- ❑ Suits multiple types of cutting jobs
- ❑ Used with a plasma cutting torch, cuts almost any metals, mild steel, stainless steel aluminum, brass... with high accuracy.
- ❑ One hand operation – using only the thumb to operate all switches.
- ❑ Easy to carry, weighing only 1.5 kg (3.3 lbs.)
- ❑ Ample options permit the repertoire and accuracy of work to be extended.

Specifications

Length	450 mm (17-3/4 inches)
Weight	1.5 kg (3.3 lbs.)
Power supply	Any voltage available
Motor	12V DC
Speed Control	Transistor Control
Traverse Speed	200-2000 mm/min (8-80 ipm)
Cutting direction	In all 360°
Plate Thickness	Dependant upon the capacity of the plasma power supply, (also in small circle cutting, plate thickness may be limited by the size of the circle.)

PLA-HANDY EQUIPMENT MAP



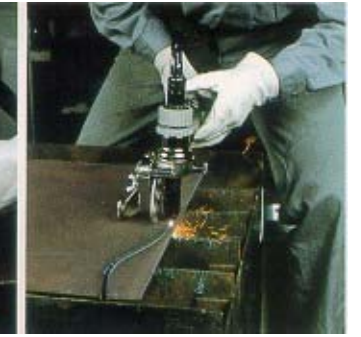
View the PLA-HANDY in operation with its versatile cutting capabilities.
The attachments permit various types of cutting



Straight cutting



Small circle cutting (30-120mmφ)



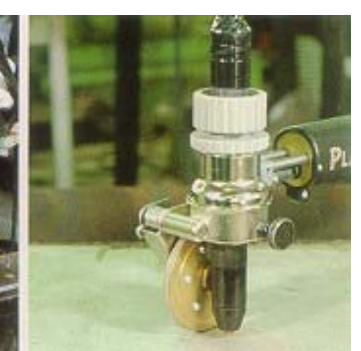
Profile Curve Cutting



Bevel Cutting (~45°), optional Straight rail cutting



Large Circle cutting (120-150mmφ) Straight rail cutting(optional)



Changing between any of the versatile optional wheels is a simple and quick with one-handed operation.