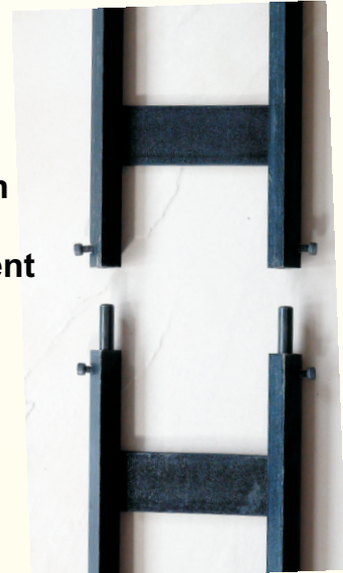




# Trolley

## Portable Plasma Cutting Trolley

- ⦿ For Automatic Cutting or Welding
- ⦿ Four Wheel Stable Trolley System
- ⦿ Speed - min 80mm/min and max 3000mm/min
- ⦿ Long Slide Arm for Horizontal Torch Movement
- ⦿ Fine Adjustment Vertical Slide
- ⦿ Torch Holder to suit your torch diameter
- ⦿ Add On Circle Cutting Attachment
- ⦿ On/Off Illumination Switch.
- ⦿ 2 Mtrs. M.S.Solid Add On Rail





## Features

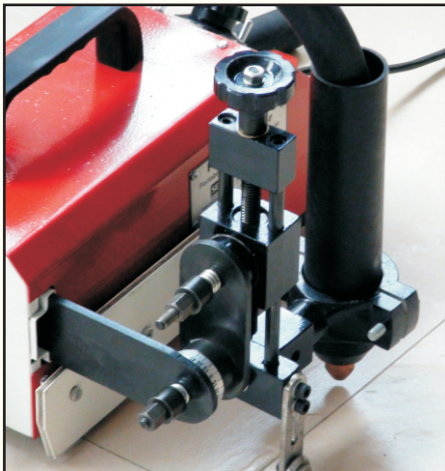
**Trolley** is a portable trolley system used for automatic welding or cutting purpose by workshops who have Tig/Mig or Plasma power source. This machine is generally used for automatic welding or cutting operations.

**Trolley** is a robust, yet portable trolley system designed for smooth, accurate and vibration free operation. This economical and easy to operate trolley system is best suited for straight line, circular and bevel cutting or welding.

**Trolley** is a four wheel traversing system. It has a forward and reverse selector switch. Its speed can be varied by a fine adjustment indexed selector knob from maximum to minimum speed. The machine can also be supplied with further slower or faster speed as per the requirement. The control of the machine is conveniently located in the front and all in one place for easy and quick operation.

**Trolley** has a long sliding arm, jerk free fine adjustment vertical sliding system, counter balance facility, two meters M.S. Solid Rail Track, Circle Cutting Attachment, Illumination Power Switch, Two Speed Ranges, all enclosed in a thick gauge pressed steel body, which is externally protected from heat radiation by a large rectangular heat shield, this makes Trolley an exclusive choice for small fabricators to big ship builders.

Subject to change without notice



## Standard Accessories

1. M.S.Rail- 2 mtrs
2. Vertical Fine Adjustment Slide.
3. Counter Balance Assembly
4. Circle Cutting Assembly
5. Torch Holder .

## Specifications

Straight Cuts	: 2 meters or its multiples.
Circle Cutting	: 150mm dia. to 1200mm dia.
Bevel	: 0 to 45 degrees.
Voltage	: 220V , 50 hz.
Drive Direction	: Forward/Stop/Reverse.
Drive Speed	: Min 80mm/min : Max 3000mm/min
Fuse	: Bottle type-500 mA
Dimensions	: 370mmx370mmx190mm.
Max. Current	: 0.35 Amps.
Weight	: 18 Kgs.