IK-72T



Portable, Automatic All-Position Gas Cutting Machine Cuts Flat to Multi Plane Surfaces

The KOIKE IK-72T cuts various types of steel including channel, curved plate and angled steel members. Made of aluminum alloy, the IK-72T is lightweight and easy to use. A graduated bevel collar is provided for beveling. Simply adjust the scale for precise bevel angle.

KOIKE ARONSON, INC. / RANSOME

All Position Gas Cutting

Features & Benefits

- All Purpose Oxy Fuel Cutting Bevel cut or straight cut in or out of position using 1, 2, or 3D rail.
- **Permanent Magnet Track** Secures track to plate; allows track to be used vertically.
- **1D, 60 in (1,500mm) Extendable Rail** Aluminum rail; makes accurate straight cuts; extendable track allows cutting of longer parts.
- 2D 40 in (1,000mm) Extendable Flex Track

Make straight cuts and curved plane cuts; extendable track allows cutting of longer parts.

3D 40 in (1,000mm) Extendable Flex Track

Makes straight cuts and twisted plane cuts; extendable track allows cutting of longer parts.

Clutch Lever

Releases side rollers to allow quick positioning of machine on rail.

 Innovative Use of Materials for Precision Cutting

Hard rubber compound used on the rails allows curving through 2 or 3 panels; flexible steel tubing is set along rail centers and prevents uneven cutting.

High Quality Tips

KOIKE's superior design Series 100 torch tips are included to ensure fast, smooth cuts.

Optional Snap Valve
One-touch On/Off gas valve

SPECIFICATIONS	
Minimum Curved Line Length	60 in (2000mm) radius 3D rail 98 in (2500mm) radius 2D rail
Cutting Thickness	¹⁄₅ - 2 in (5-50mm)
Cutting Speed	6-28 in/min (150-700mm/min)
Speed Control	Triac variable resistor
Drive Method	Rack and pinion
Bevel Angle	0-45°
Power Source	AC 120V/220V
Weight	8.8 lb (4.0kg)
Cutting Tip - 102 for Acetylene, 106 for LPG	Koike 100 series

MODELS DESCRIPTION IK-72T (110V model)

Includes:

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Rail Section

(1) IK-72T Machine Unit

(1) Safety-Z Coupling Set

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(1) Safety-Z Coupling Set

1 D Rail (straight plane)

2D Rail (double plane) 1D(up)

60 in (1,500mm)

40 in (1,000mm) 3D Rail (triple plane)

40 in (1,000mm)

Cutting Precision

Snap Valve

linear precision.

RAILS AND SNAP VALVE OPTION

IK-72T (220V model)

(1) Oxy-Fuel Torch

(3) Cutting Tips 102 for Acetylene; 106 for LPG

(3) Cutting Tips 102 for Acetylene; 106 for LPG

Vertical cutting is possible

+

Koike's IK-72T unit is ideal for ship, vessel and tank/building repair. Proper rail selections ensures the highest precision. Double plane and

triple plane curved rails are the choice for most precision cutting, but may not be best for straight cutting. The straight rail is ideal for this. Triple plane curved rail used for double plane cutting may also reduce

For maximum magnet efficiency and reduction of rail movement, be sure to clean rusty plate before cutting. Do not cut heavily painted plate or use rail with dirty magnets. Avoid operating where vibration occurs.

Cutting plate less than $\frac{1}{4}$ in (6mm) is not recommended. Be sure to use

1D(up) + 1D(down)

(1) Oxy-Fuel Torch



Curved cutting using a double (2D) plane rail

TBJA21002

Sizes 0, 1 & 2

ZA3232260

TBJA24014

Sizes 0, 1 & 2

ZA3232260

1D(down)

+ 1D(twist)

(Choose from below)

TBPJ64025

ZS31680

TBPJ64026

SNAPVALVEI



Cutting a radius using a triple (3D) plane rail



Straight cutting on aluminum rail using a single (1D) plane rail



LIFETIME TORCH WARRANTY * Against a sustained flashback when using a genuine Koike cutting tip (Damaged torch and genuine Koike cutting tip must be returned)



Bevel cutting

APPLICATIONS

Triple-plane curve cutting at the bow of a ship using triple-plane curved rail





properly fitted magnets on the plate.

Koike Aronson Inc. P.O. Box 307, Arcade, New York 14009 Phone (585) 492-2400 Fax (585) 457-3517 **WWW.KOike.com**



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