# JACKSON

SAFETY Brand

#### **Standard Markers**



C0721-0000

Ideal for quick, precise layout of laterals at any angle, tees, wyes, crosses, elbows any type or size of joint. 38.1 mm to 457 mm(1.5" to 18") Pipe diameter.

## **Jumbo Marker**



C0721-0003

Developed for use in the layout of large diameter pipe, from (200 mm to 1219 mm (8" to 48"). Comes complete with a durable web strap to help hold the unit in place.

### **Adaptors**



C0721-0001 (use with C0721-0000 marker)



C0721-0004 (use with C0721-0003 marker)

Allows use of all four sides of the contour marker & allows marking on small diameter pipe, over nipples, old weld or on wrapped pipe.

## **Centering Heads**



C0721-0006

Aids in the setting of centre lines, establishing angles and marks for butt-ins, locating points inside pipes and tanks, laying out keyways and measuring declivity.

### **Radius Markers**

C0721-0005



C0721-0011 - Small



C0721-0012 - Standard



C0721-0013 - Jumbo

Radius makers have a sturdy friction joints to maintain rigidity and accuracy, and are made from lightweight, rustproof aluminium for extended life. A soapstone crayon is required for each radius marker.



## JACKSON

SAFFTY Brand

#### **Protractor**



90° protractor has a matching locking lever to set and hold the tool at the desired angle. It is equipped with a 15 mm x 254 mm (5/8" x 10") tapered arm to complete finding of angles or desirec bends, or to determine any portions of elbows. The tool is mounted in 19.05 mm (3/4") wide frame with a 19.05 mm x 152 mm (3/8" x 6") cast-in rod. It comes with a 11 kgs (25 lb) pull magnetic base for holding the protractor frame in position. The unit can be used manually or with a magenetic base.

#### **Multi Trammel Heads**



Using standard half inch pipe as a trammel bar, heads feature radius set points cast in alignment with marking pointers for easy setting. Equipped with 6.3 mm (1/4") screws and squared on the back side of perpendicular alignment.

The stationary head holds a 6.3 mm (1/4") case hardened center point.

Movable head has a 3.1 mm (1/8") steel scribe hardened. Marks from 38 mm (1.5") circle to any diameter needed, depending on length of pipe used as a trammel bar.

#### **Pro Mag Level**



A lightweight, easy to use tool for determining angles. Unit is ideal for the pipe fitter, welder, jig builder or anyone who has to determine angles or do setup work. Includes two cast-in 11 kgs (25 lbs), pull magnets that hold securely to any steel surface. Unit has a 360° adjustable DSL with two 90° quadrants graduated in 2.5° increments.

## **Dial Angle Flange Level**



A versatile tool that can be used as a dial degree utility level or, with attachments, for two holding flange alignment. Fitted with a threaded, self aligning conical spacer & conical nut & bolt units for fastening the level to a pipe flange.

## **Pipe Flange Aligner**



C0721-0009

Aids in fast, accurate pipe construction with self-determining flange aligning tool. The aligner inserts easily into pipe, centers snugly against the inside pipe diameter and automatically aligns with the pipe axis.

## JACKSON

SAFETY Brand

#### **Universal Level**



C0721-0030

The universal level is a multi-purpose tool that features 360° adjustable protractor dial that ensures accurate leveling and permits setting a predetermined pitch of a string of pipe, setting the angle of laterals to a precise degree, trueing vertical runs and two-holding flanges. For structural steel workers, the powerful holding magnets provide an extra hand.



C0722-0000

The DSL is an adjustable bubble protractor used with a number of Curv-O-Mark tools. The protractor covers 180° through to 90° quadrants, reading in 2.5° increments. The bubble in cast in the aluminium dial.

### Flange Aligner Base



C0721-0029

Removes the difficulty of flange aligning and squaring. Tool holds a square in the needed position without tying up one's hands. Base is notched at either end for ease in aligning on the center line of the pipe. Two 11 kgs (25 lbs) pull, cast-in magnets for holding either a flat horizontal or vertical position.

## **Centering Pin**

C0722-0001

A hardened steel pin for use with the standard centering head. Suitable for marking, but should not be used as a center punch.

## Wrap A Round

Inexpensive tools for marking straight lines around pipe; resistance to both heat and cold.

Available in Profax and Flange Wizard versions



PP164 - Wrap Small 3-6inch Pipe

PP176 - Wrap Medium 3-10 inch Pipe

PP177 - Wrap Large 4-12 inch Pipe

PP179 - Wrap XL 6-16 inch Pipe

WW16W - Wiz Wrap Small 1-6 inch Pipe WW17W - Wiz Wrap Medium 2-16 inch Pipe WW17AW - Wiz Wrap Large 6-30 inch Pipe WW19W - Wiz Wrap XL 12-48 inch Pipe

