

Work with precision

Jackson Safety® Measuring and Marking Tools

CURV-O-MARK

Pipe and tool marking accessories

Curv-o-mark layout tool and systems have earned a reputation for quality and consistency across a wide range of industries. Easy to use and made for an extended working life, these are tools to help bring precision to any layout task.



PIPE MARKERS

LEVELS AND FLANGE ALIGNING TOOLS

WRAP-A-ROUND



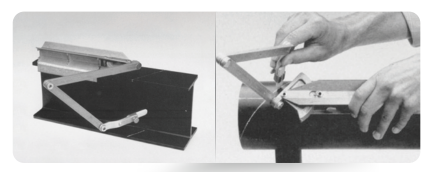
Ordering E-mail sales@jacksonsafety.eu Customer Service +386 1 477 67 84 www.jacksonsafety.eu

PIPE MARKERS

CONTOUR MARKERS

The Contour Marker consists of an X frame, calibrated protractor, and a triple-jointed marking arm adjustable to the line to be scribed. A soapstone crayon is required for each radius marker (not supplied). Contour marker is a compact tool design, time saving tool used to lay out pipe and structural steel joints. Ideal for quick precise layout of laterals at any angle, tees, wyes, crosses, elbows - any type or size of joint (for use on same size pipe intersections). Eliminates mathematical formulas. Can be used to lay out pipe from 1-1/2" to 18" diameter or structural steel members up to 18" in a right side up or upside down position.

EU Product No	US Product No	Description	Case Qty
J1874	14771	Marker standard	1
J1875		Adaptor standard	1
J1877	14773	Marker jumbo	1
J1878		Adaptor jumbo	1



RADIUS MARKERS

Radius Markers have 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. Models available in 4 sizes for scribing circles up to 80°.

EU Product No	US Product No	Description	Case Qty
J1884	14780	Radius marker mini	1
J1885	14781	Radius marker small	1
J1886	14782	Radius marker standard	1
J1887	14783	Radius marker jumbo	1

CENTERING HEADS

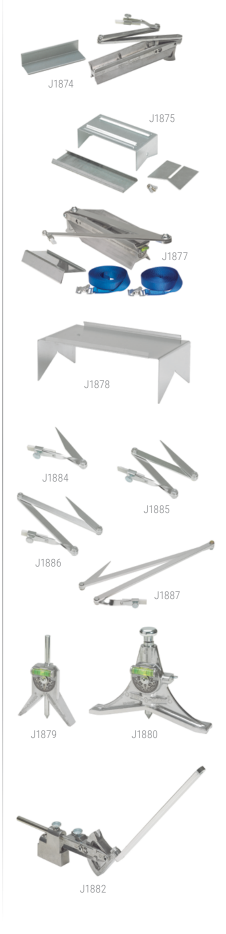
Centering Heads aid in the settings of centerlines, establishing angles and marks for butt-ins, locating points inside pipes and tanks, laying out keyways and measuring declivity.

EU Product No	US Product No	Description	Case Qty
J1879	14775	Centering head standard	1
J1880	14776	Centering head jumbo	1

PROTRACTOR

This 90-degree protractor has a matching locking lever to set and hold the tool at the desired angle. It is equipped with a 5/8 in. by 10 in. tapered arm to complete finding of angles or desired bends, or to determine any portions of elbows. The tool is mounted in a 3/4-in wide frame with a 3/8-in. by 6-in cast-in rod It comes with a 25-pound pull magnetic base for holding the protractor frame in position. The unit can be used manually or with a magnetic base.

EU Product No	US Product No	Description	Case Qty
J1882		Protractor	1



Tools



CIRCLE ECLIPSE PROJECTOR

Ideal for creating perfect circles, ellipses or oblong circles on any irregular flat or round surface. Can be used to lay out lateral intersections of different diameter pipes, or to project circles from 1-1/2" to 18" diameter on flat surfaces intersecting at angles from 0-70 degree from vertical. Features a protractor with sliding rod and an adjustable lever to lock in the specified layout. Strong, 20-pound pull magnetic base holds the Projector in position during layout. Durable web strap (included) holds the unit secure on non-magnetic surfaces and can be used on either side of the vertical column. The Projector is equipped with a soapstone crayon and also works with chalk, pencil or steel scribe.

EU Product No	US Product No	Description	Case Qty
J1888	14784	Circle eclipse projector	1

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 1/4" screws and squared on the back side of perpendicular alignment. The stationary head holds a 1/4" case hardened center point. Moveable head has a 1/8" steel scribe hardened. Marks from 1-1/2" circle to any diameter needed. depending on length of pipe used as a trammel bar. Allen wrench, soapstone, scribe and pointer also included.

EU Product No	US Product No	Description	Case Qty
J1890	14785	Multi trammel heads	1

LEVELS AND FLANGE ALIGNING TOOLS

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 25-pound pull magnets that hold securely to any steel surface. Unit has a 360° adjustable DSL with two 90° quadrants graduated in 2-1/2° increments. Cast in tables are used to convert degree-of-angle to rise-in-inches-per-foot or millimeters-per-meter. A groove on the bottom edge permits use on a small pipe.

EU Product No	US Product No	Description	Case Qty
J1881	14777	Pro-mag level	1

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.

EU Product No	US Product No	Description	Case Qty
J1891	14786	Dial angle flange level	1

UNIVERSAL LEVEL

Universal level is a multi-purpose tool that features a 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 & two-holding flanges. For structural steel workers, the powerful holding magnets provide an extra hand. Electricians will find the level useful in laying out and lining up heavy conduit.

EU Product No	US Product No	Description	Case Qty
J1904	14796	Universal level	1







Ordering E-mail sales@jacksonsafety.eu Customer Service +386 1 477 67 84 www.jacksonsafety.eu



Brand/Marque/Marke/Marca



PIPE FLANGE ALIGNER

Fast, accurate pipe construction is possible with this 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.

EU Product No	US Product No	Description	Case Qty
J1883	14779	Pipe flange aligner	1

UNIVERSAL LEVEL

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

EU Product No	US Product No	Description	Case Qty
J1905	14797	Dial & level	1

FLANGE ALIGNER BASE

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 25-pound pull, cast-in magnets for holding either a flat horizontal or vertical position. Base accepts either leg of a standard or combination aluminum square and works on pipe diameters from 1"+, requiring only the extension of the legs of the square being used to accommodate larger diameters.

EU Product No	US Product No	Description	Case Qty
J1903	14795	Flange aligner base	1

CENTERING PIN

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

EU Product No	US Product No	Description	Case Qty
J1906	14798	Centering pin	1

WRAP-A-ROUND

Inexpensive tools for marking straight lines around pipe; made from flexible gasket material, providing resistance to both heat and cold. All Wrap-A-Rounds are available in two colours. these designate material type and service temperature. GG (grey) material is used for high temperature applications (up to 550°F) and B (black) material is used for temperatures up to 350°F. Both material types are asbestos free.

EU Product No	US Product No	Description	Temperature	Color	Case Qty
J1858	14752	Wrap-a-round 164B EX medium	350°F (176°C)	Black	1
J1859	14753	Wrap-a-round 176B large	350°F (176°C)	Black	1
J1860	14754	Wrap-a-round 177B EX large 7'	350°F (176°C)	Black	1
J1861	14756	Wrap-a-round 179B EX large 9'	350°F (176°C)	Black	1
J1867	14763	Wrap-a-round 164GG medium	550°F (288°C)	Grey	1
J1868	14764	Wrap-a-round 176GG large	550°F (288°C)	Grey	1
J1869	14766	Wrap-a-round 177GG EX large 7'	550°F (288°C)	Grey	1
J1870	14767	Wrap-a-round 179GG EX large 9'	550°F (288°C)	Grey	1





J1883



J1906