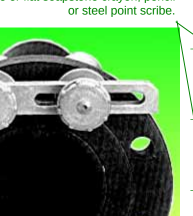
The scribe holder will accept round. square or flat soapstone crayon, pencil



MARKERS & ME	ASURING TOC	LS (Continued)	
	ORDER NUMBER	MODEL NUMBER DESCRIPTION	PRICE
	0721-0012		
W	0721-0012	#1224 RADIUS MARKER STANDARD	\$31.07
	0721-0013		

0721-0013



#14 CIRCLE-ELLIPSE 0721-0014 **PROJECTOR** 

#13 RADIUS MARKER

\$290.07 EA

\$50.98 EA

EΑ

## **DIAL-ANGLE-FLANGE LEVEL**

A versatile tool that can be used as a dial degree utility level or, with attachments, for two-holing flange alignment.

The unit is made of cast aluminum with a protective housing containing an adjustable DSL. It is also fitted with a threaded, self-aligning conical spacer and conical nut and bolt units for fastening the Level to a pipe flange. One of the nut and bolt units is stationary, while the other slides up to 5-1/2 in. along a slot in the level to accommodate various flange bolt hole spacings from 2 to 5-1/2 inches.

The body of the tool is 1/2-in. thick with a machined surface. The level bubble is protected from weld splatter and breakage with a built-in housing around the DSL.



DIAL ANGLE-FLANGE LEVEL \$82.10 EA

## UNIVERSAL LEVEL

The Curv-O-Mark® Universal Level is a multi-purpose tool. The unit features a 360-degree adjustable protractor dial bubble (DSL) that ensures accurate leveling and permits the following additional uses:

- · Setting a predetermined pitch of a string of pipe
- · Setting the angle of laterals to a precise degree
- Trueing vertical runs
- Two-holing flanges

The Level has two cast-in 25-pound magnets (exerting a 50-pound pull) to securely hold the unit in place on any steel surface, including the underside of a pipe or beam. This permits hands-free leveling, a welcome aid in tight spots. And, since the bubble is mounted on a protractor dial, the Level may be used in any position and still read accurately.

While one face of the Level is magnetic, both faces have deep, cast-in grooves that make the Level self-centering on the contour of the pipe. Because the magnets are cast in, they do not interfere with the use of the Level on nonmagnetic materials. such aluminum, copper, lumber, stone or other materials requiring leveling.

For aligning pipe flanges (two-holing), the Level comes with a two-threaded, self-aligning conical spacer and conical nut and bolt units. These are designed to fit any size bolt hole spaced between 2-1/4 in. to 8-in. centers on flanges. This permits the orientation of flange bolt holes for any size pipe.

## UNIVERSAL LEVEL

**JUMBO** 



If adjacent top or bottom holes cannot be used, two-holing can be achieved using side bolt holes. In this instance, the DSL dial is set at 90 degrees and the flange is rotated until the bubble is centered.

Designed primarily for pipe fitting applications, the Universal Level is a valuable tool for any craft required to use a level or a plumb bob:

- For structural ironworkers, the powerful holding magnets provide an extra hand
- Electricians will find the Level useful in laying out and lining up heavy conduit
- With the aid of a handy conversion chart, carpenters can use the Level for the layout of roof rafters



Bolt holes that are offset can be matched by setting the DSL at the desired offset angle prior to rotating the flange.