



OKI Bering®



NEW PRODUCTS

flange wizard®

Multi-Hole Imager

- The Multi-Hole Imager will layout round or elongated holes (ellipse) on flat material or pipe to match laterals at compound angles or at 90°.
- The main arm is adjustable and notched to keep it centered with the tower for true layouts.
- A “bull’s eye” circular leveling vial is built in the main tower of the Multi-Hole Imager to assist in leveling the tool as required.
- The strong “on and off” magnet makes positioning on a round, flat, or irregular surface easy.

A protractor, with adjustable shaft and sliding marking arm, fits in the main arm of the Imager allowing for layout of elliptical holes in header pipe for matching compound pipe laterals coming into the header. It will layout matching holes in pipe for 90° saddle branches. The Imager is great for round holes in plate or elongated holes when coming in at an angle. The Multi-Hole Imager is sold in a sturdy polypropylene case (p/n 8903) for protection between jobs. A Spring Buckle Strap (p/n 5010) is available to hold Imager in position for non-magnetic surfaces.

Part No:	Description
65007	Multi-Hole Imager
5010	Spring Buckle Strap



Marks 3/4" to 20" holes in plate with vertical shaft at 90°.

Marks 3/4" to 16" saddle holes in pipe with vertical shaft at 90°.

1.800.654.9353 | www.oki-bering.com

*Prices in flyer are subject to change without notice. Not all items stocked in every location.

© 2009 OKI Bering

Form: FNWNPA1209