



175 NW Washington Street
 Lake City, Florida 32055, USA
 Web: www.diverite.com
 Phone: 386.752.1087
 Fax: 386.755.0613

RG2745SD

Wrist or hose mount compass

Product description

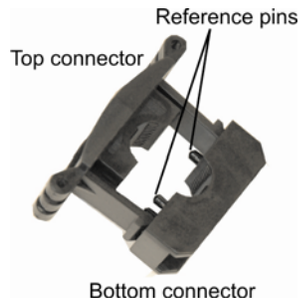
The compass comes standard with a wrist mount or hose mount. The compass has a magnetic needle that points north and a bezel that can be rotated around the needle. The bezel is marked from 0 to 360 degrees in a counter-clockwise direction. The compass also has a lubber line, which is the line on the face of the compass that is used to make sure that the compass is pointed in the same direction that you are going. The compass can be used to determine the direction you are going or to follow a predetermined heading toward a certain destination.



To attach the compass to a hose:

1. Remove the two screws from the wrist mount base. Note that the screws route through a tube and attach to the other side of the base. You may need to loosen the screw enough to push the tube out so that you can grab it.
2. Use the screws you removed above to attach the compass to hose mount top connector.
3. Place the bottom connector on your hose.
4. Place the top connector over the bottom connector and your hose by lining up the reference pins on the base with the holes on the top connector.
5. Squeeze the two connectors until they snap together over your hose.

Hose diameter note: If you have a small diameter hose, place one half of the two shims in the bottom connector, route the hose over that shim, and then place the other shim on top of the hose. Then complete steps 4 and 5 above.



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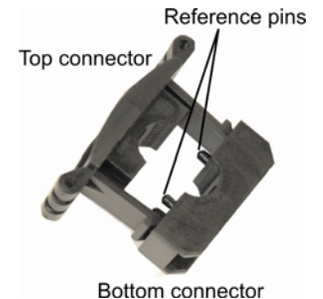
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