

Sensor Hole Cutting Kit

6149

For bumper sensor installation

Polyvance's 6149 Sensor Hole Cutting Kit makes it quick and easy to cut round holes in bumper covers for the installation of parking sensors. Some bumpers are supplied without holes and are marked on the backside for the proper position of the sensor holes, requiring the technician to cut the holes. This is a time-consuming task and it is difficult to achieve a perfectly round hole using typical shop hand tools.

The Sensor Hole Cutting Kit includes cutting tools in six popular sizes. Each tool includes a matching cutting bit and die, and a bolt to draw the two components together. Each cutting bit has a CNC-machined sharp edge which easily cuts the plastic. Since each tool cuts only one size, the kit is simple to understand and use.

Features:

- Cutters for the most popular sizes of parking sensor holes
- High quality 8.5 mm pilot hole drill bit
- Compact tool organizer case
- Precision CNC machined, European tool steel cutters

Benefits:

- Each cutting tool cuts only one size hole for simplicity and ease of use
- Sharp cutting tool edges produce distortion free holes in plastic
- Tool locks onto plastic during use to eliminate the need for a wrench on both sides.



Kit Contents:

Cutters:

- 16 mm
- 17 mm
- 18 mm
- 19 mm
- 22.5 mm
- 27 mm

8.5 mm drill bit

Storage box

Sharp CNC machined cutting edge

Irregular dull shearing edge

OURS

THEIRS

Durable satin oxide coating

Simple single size cutter

Long alignment guide surface for cleaner cuts

Confusing stepped dual size cutter

Short alignment guide surface

Polyvance
ADVANCING POLYMER REPAIR

Customer Support:
Toll Free: 800-633-3047
Phone: 256-638-4103
www.polyvance.com

Scan for more info:

