




**FIRSTINFO**  
**ALWAYS FIT YOUR NEEDS**  
**FOR PROFESSIONALS & DIYers**



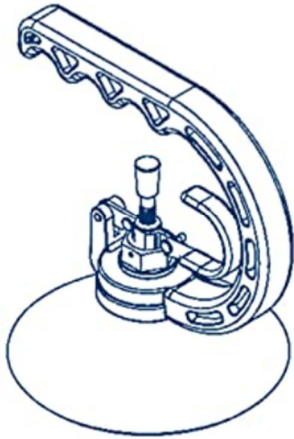
 **Suction Cup Diameter**  
2.95 inch / 75mm

For Larger Dent Range: Should be Larger than the suction pad (over 5.9 inch (150 mm) of dia.)

**Dent Range: Must be between 0.98 inch~1.77 inch (25mm to 45mm).**

- The surrounding must be horizontal and completely sealed against the suction cup to generate vacuum suction.
- These situations showed in this image and NOT with horizontal surrounding are NOT suitable to use with this product! Please DO NOT purchase!!!

Some dents are not suitable to this set, such as mini hail dents, serious crashing dents, or bumper etc. Please make sure of the applicability to your vehicle before you purchase!!



### Specification

1. This tool is used as manual auto sheet metal dent puller or suction lifter.
2. The handle is made of aluminum.
3. The longitudinal holes in the articulated joints allow the transport of surfaces which are curved beyond standard such as those found on some automobile windscreens.
4. It can only used with the object which is dry.
5. Diameter: 2.95 inch (75 mm)
6. Powerful suction can load 22 lbs (10 kgs) subject.

### Operation Skill

- The dent dimension must be completely smaller than the pad or should be Larger than the suction pad (over 5.9 inch (150 mm) of dia.) and the surface must be flat to be sucked by the pad easily.
- Clean the surface of the dent to make the suction more stronger before the operation.
- Use the black hook to control suction or release the puller.



Handle is made of aluminum for strong use and long lifetime.



Easy to operate. Pull the hook to release the vacuum.



The longitudinal holes in the articulated joints allow the transport of surfaces which are curved beyond standard such as dry windscreens.



Use as manual auto sheet metal dent puller, PDR work won't damage the paint. The dent dimension must be completely smaller than the pad or should be Larger than the suction pad (over 5.9 inch (150 mm) of dia.) and the surface must be flat to be sucked by the pad easily.