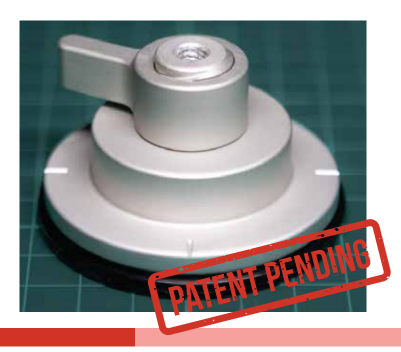


SUCTION CUP

For Wiring Harness Assembly Boards



Properties & Your Benefits

- Solid & robust design
- Ease of use
- Quick installation and rapid reconfiguration
- Optimization of workspace
- Supports perfect alignment on the board
- Aluminium body
- Environment friendly natural rubber suction pad
- Meet automotive standards



Technical details:

- Metallic parts are anodized coated AL 6082
- Natural Rubber for the suction part
- M6 and M8 threaded pin usage
- availability right in the center
- (please specify when ordering)
- Easy cleaning

(a standard soap or dish washing detergent would be enough for natural rubber cleaning)
Force resistance
(in the best/clean conditions):
Vertical force : 30N
(from 100 mm distance; when suction cup mounted with 90 degree angle)
Torque force: min 50 N
Temperature resistance:
150 degree C, 10 min
(When exposed to 410 degree C hot gun with 45

unitekeffect

degree angle for 100 mm distance)

This highly flexible suction cup is designed for today's interactive harness assembly boards which are bringing wire harness manufacturing to the digital age. The system replaces paper diagrams with a dynamic display of information to guide the production process of an electrical harness.

Suction cup is a vital part to attach your wires into harness assembly board to bring the highest flexibility for the rapid reconfiguration.

Unitek provides suction cups with high quality, met robust and flexible design for your harness assembly boards.

Now you have a solution regarding standardization. You will save time...

