

The ANTI-WOBBLE[™] tool is designed for enhanced functionality when handling large processor chips or substrates. The anti-wobble cone on this tool improves placement accuracy when picking processor chips from a shipping tray and placing into precision sockets. The BULB-VAC[™] features an ANTI-WOBBLE[™] stiffener cone and a 1" (25.4mm) diameter Static Dissipative Buna-N vacuum cup. The ANTI-WOBBLE[™] tools are available in two different size vacuum tips: 3/4" (19mm) or 1" (25.4mm) diameter vacuum cup. The rubber vacuum cup is required for proper operation. These tools operate very similar to a PEN-VAC vacuum tweezer. Simply squeeze the vacuum bulb, place the soft suction cup to the part to be handled, then relax your squeeze and the part is firmly gripped. A second squeeze releases the part. The part being handled should be larger than the diameter on the vacuum cup.

Overall dimensions are 3.4" (86.4mm) long by 1.46" (37.1mm) wide. All materials are ESD Safe.



BVJ-075-AW-B Anti-Wobble Bulb-Vac with ³/₄ inch diameter vacuum cup.



BVJ-1.00-AW-B Anti-Wobble Bulb-Vac with 1 inch diameter vacuum cup



Easy ergonomic one handed operation.

- 1. Slightly squeeze the vacuum bulb.
- 2. Place the vacuum cup on to the surface of the part to be handled.
- 3. Relax the pressure on the vacuum bulb. The part is now firmly grasped.
- 4. A second slight squeeze of the vacuum bulb releases the part.