## BULB-VAC™ ESD-SAFE Squeeze Bulb With Anti-Wobble Cone And One 3/4" (19mm) Or 1" (25.4mm) Buna-N Static Dissipative Non-Marking Vacuum Cup

The anti-wobble tool is designed for enhanced functionality when handling INTEL LGA CPU products. 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 3/4" (19mm) or 1" (25.4mm) diameter Non-marking Static Dissipative Buna-N vacuum cup. This anti-wobble tip is designed to work only with a 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 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.

#### BVJ-075-AW-B



#### BULB-VAC<sup>™</sup> ESD-SAFE Squeeze Bulb Kit With 3 Buna-N Static Dissipative Non-Marking Vacuum Cups

BULB-VAC<sup>™</sup> Kit with 3/8" (9.53mm), 1/2" (12.7mm) and 5/8" (15.88mm) diameter Non-marking Static Dissipative Buna-N vacuum cups. Our vacuum-bulb type tools are the lowest cost pick-and-place tools available.

**BVJ-CUP-3-B** 





BUIL B-VAC

HANDI-VAC

# HANDI-VAC-2® AND HANDI-VAC® Vacuum Tweezers And Kits

#### HANDI-VAC-2® ESD-SAFE Squeeze Bulb With Anti-Wobble Cone And One 3/4" (19mm) Or 1" (25.4mm) Buna-N Static Dissipative Non-Marking Vacuum Cup

HANDI-VAC-2<sup>®</sup> with Anti-Wobble Tip and 3/4" (19mm) or 1" (25.4mm) diameter Non-marking Static Dissipative Buna-N vacuum cup. This anti-wobble tip is designed to work only with a 3/4" (19mm) or 1" (25.4mm) diameter vacuum cup. This improved HANDI-VAC®-2 has a new and improved tip designed for better lifting capacity utilizing larger vacuum cups. The entire tool is constructed with ESD-safe materials. These tools operate very similar to a 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.

HV2-075-AW-B

HANDI-VAC®

# HV2-1.00-AW-B

HANDI-VAC

BVJ-1.00-AW-B

#### HANDI-VAC-2<sup>®</sup> ESD-SAFE Squeeze Bulb With Barbed Head With 4 Buna-N Static Dissipative Non-Marking Vacuum Cups With Probes

HANDI-VAC-2<sup>®</sup> KIT, with four Buna-N Static Dissipative Non-Marking vacuum cup sizes 1/4<sup>°</sup> (6.35mm), 3/8<sup>°</sup> (9.53mm), 1/2<sup>°</sup> (12.7mm) and 5/8<sup>°</sup> (15.88mm).

# HV2-KIT-4-B 技术咨询与报价 电话: 18823303057 QQ:2104028976

## HANDI-VAC<sup>®</sup> ESD-SAFE Squeeze Bulb Kit With 5 Buna-N Static Dissipative Non-Marking Vacuum Cups With Probes

HANDI-VAC® KIT, Static dissipative, with three bent probes mounted with Non-marking Static Dissipative Buna-N Cup sizes 1/8" (3.18mm), 3/16" (4.76mm), 1/4" (6.35mm) diameter, two straight probes mounted with Non-marking Static Dissipative Buna-N Cup sizes 3/8" (9.53mm), 1/2" (12.7mm) diameter.



