Helwig Carbon Bearing Protector Kit BPK-4





ISO 9001 Certified

Brush Holder Installation Instructions

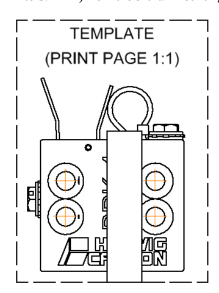
Helwig Carbon Products, Inc. Bearing Protector Kits are designed to be installed using two threaded bolts (Option 1) or 3MTM Dual LockTM (Option 2) or 3MTM VHBTM Tape (Option 3).

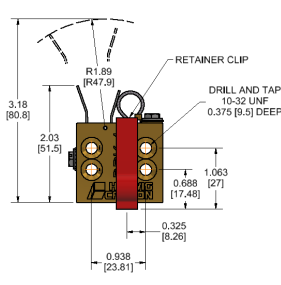
Helwig's BPK-4 Bearing Protection Kit is UL Recognized Component for both U.S. and Canada

We recommend the brush ride perpendicular to the shaft. The track in which the brush rides on the shaft should be free of scratches, nicks, dents or defects of any kind. Ideally the shaft surface should be clean with a surface finish between 32 and 63 RMS. Do not use any external lubrication. The brush will supply its own lubrication.

Option 1

The BPK-4 uses two 10-32 UNF threaded bolts. The holders should be mounted 0.090" to 0.125" (2.3 mm to 3.2 mm) from the shaft. Mounting dimensions are given in the diagram below.









INCORRECT TERMINAL

- 1. Drill and tap according to diagram above.
- 2. Attach the holder to the unit using two 10-32 screws.
- 3. Remove the Retainer Clip. Make sure the brush extends from the bottom of the holder and is in contact with the shaft.

Caution: When mounting Helwig Carbon Products, Inc. Bearing Protector Kits using 3MTM Dual LockTM OR 3MTM VHBTM Tape **make sure the separate ground strap, which is supplied with kit, is secured to ground.** Avoid painted surfaces while securing ground connection. The 3MTM Dual LockTM or 3MTM VHBTM supplied with the holders will not conduct current.

See manufacturer's recommendations for attachment.

- $1. \quad \underline{Dual\ Lock^{TM^-}\ \underline{https://multimedia.3m.com/mws/media/435265O/dual-locktm-reclosable-fasteners-att-pressens-adh-or-heat-bnd.pdf}$
- 2. VHB TapeTM https://multimedia.3m.com/mws/media/660190/vhbtm-tape-surface-preparation-technical-bulletin.pdf

Helwig Carbon Bearing Protector Kit BPK-4

HELWIG ERREON PRODUCTS, INC.

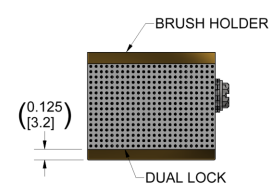
Rev: 04022021

Brush Holder Installation Instructions ISO 9001 Certified

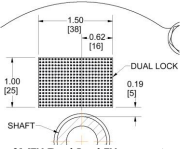
Option 2 Dual Lock

1. **Remove** liner from adhesive and place 3MTM Dual LockTM onto **Brush Holder.**

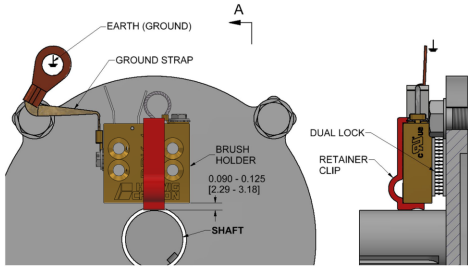




- 2. **Position** the brush holder so that the brush is perpendicular to the shaft and the bottom of the brush holder is 0.090" to 0.125" (2.3 mm to 3.2 mm) from the shaft. The retainer clip is 0.118" (3 mm).
- 3. **Mark** the position of the 3MTM Dual LockTM on the unit.



- 4. **Remove** liner from adhesive and place 3MTM Dual LockTM onto unit.
- 5. **Push holder** onto unit. Make sure 3MTM Dual LockTM is securely fastened.
- 6. Connect one end of the supplied ground strap to the brush holder and the other end to ground.
- 7. **Remove** the Retainer clip. Make sure the brush extends from the bottom of the holder and is in contact with the shaft.



Visit us on the internet at http://www.helwigcarbon.com 8900 West Tower Avenue – Milwaukee, Wisconsin 53224-2849 PH: 800-962-4851 Page: 2 Fax: 800-365-3113

Helwig Carbon Bearing Protector Kit BPK-4

Brush Holder Installation Instructions

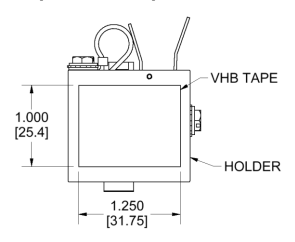


ISO 9001 Certified

Rev: 04022021

Option 3 VHB Tape

1. **Remove** liner from adhesive and place 3M[™] VHB Tape[™] onto **Brush Holder**.



- **2. Position** the brush holder so that the Retainer Clip is touching the shaft, is centered on the shaft and is perpendicular to the shaft. The bottom of the brush holder will be 0.188" (3 mm) from the shaft.
- **3. Push holder** onto unit. Make sure 3MTM VHB TapeTM is securely fastened.
- **4. Connect** one end of the supplied ground strap to the brush holder and the other end to ground.
- 5. Remove the Retainer clip. Make sure the brush extends from the bottom of the holder and is in contact with the shaft.

