

ORDER FORM

Fax: 800.365.3113

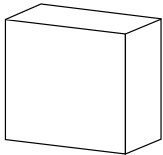
Please photocopy this form and fax us at 1-800-365-3113 or 414-354-2421.

Additional forms can be found in the pocket of this catalog OR are available on our Webpage at www.helwigcarbon.com

Markings on the Brush: _____ **Style Configuration:** (pages 3-10) _____

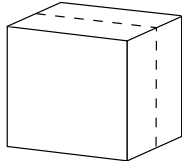
Size: Thickness: _____ Width: _____ Length: _____

Solid

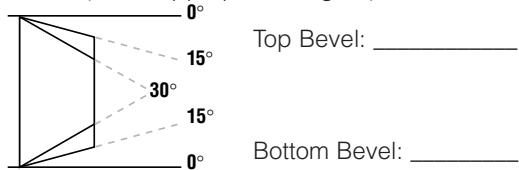


or

Multi-section



Bevels (circle appropriate degree)



No. of Wires: **0 1 2 4 6**
(circle appropriate no.)

Wire Length: _____

Bare wire **Tinned wire** **Sleeving**

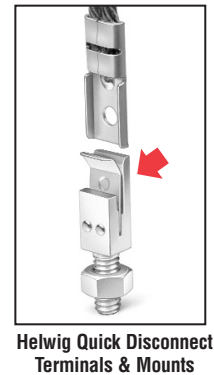
Rubber Pad **Metal Hammer Plate**

Terminal (circle one)

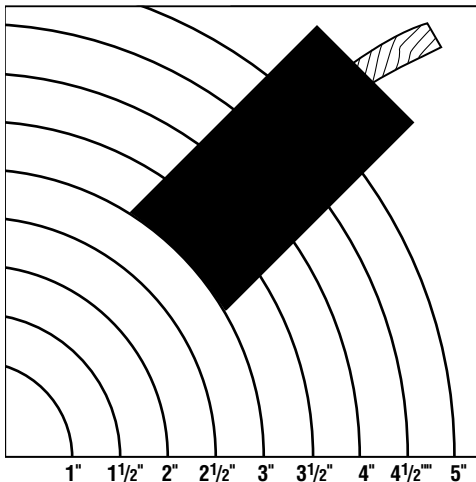
Bent terminal **45°** **60°** **90°**

Diameter of Hole or Slot
(circle appropriate diameter)

Terminal Openings (_____ x 1/32 inches)



Concave (radius) _____
Or circle below



Billing Information:

Company: _____ Attn: _____

Account number (if known): _____ Phone: _____

Fax: _____ E-mail: _____

Address: _____

City: _____ State: _____ Zip: _____

Shipping (if different from billing information):

Additional Brush information:

Ordering Information:

P.O. or RFW: _____ Ordered by: _____

Quantity: _____

Phone 1-800-962-4851

IDENTIFYING YOUR BRUSH PROBLEMS

Need Help with Brush Problems?

Please photocopy this form and fax us at 1-800-365-3113 or 414-354-2421.

Additional forms can be found in the pocket of this catalog OR are available on our Webpage at www.helwigcarbon.com

Motor/Generator Name Plate:

Volts _____ Amps _____ # of Holders _____ # of Brushes Being Used _____

of Slip Rings & Material _____ Metered Running Amps _____

Diameter of Commutator/Ring _____ Motor Manufacturer _____

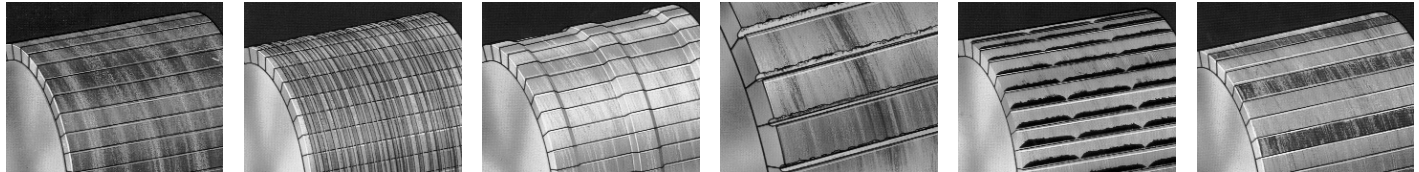
RPM/Nameplate RPM _____ Running RPM _____

Frame or model # _____ Thickness & width of brush _____

Environment (Please check those that apply):

- Hot Dry Dust Cement Grease Solvents Fresh filter air Silicone vapors
 Cold Wet Grit Lint Oil Acids Unfiltered air Smoke Plastics

Condition of Contact Surface (check condition that applies):



- Streaking Threading Grooving Copper Drag Bar Edge Burning Slot Bar Marking

Arcing? Yes No Brush bounce? Yes No

Last time spring clips were changed? _____

Pad on brush

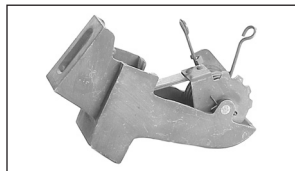
Spring force reading? _____

Metal hammer plate

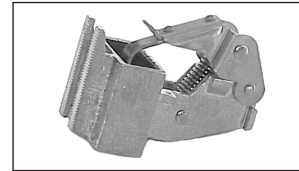
Type of brush holder:



Constant force



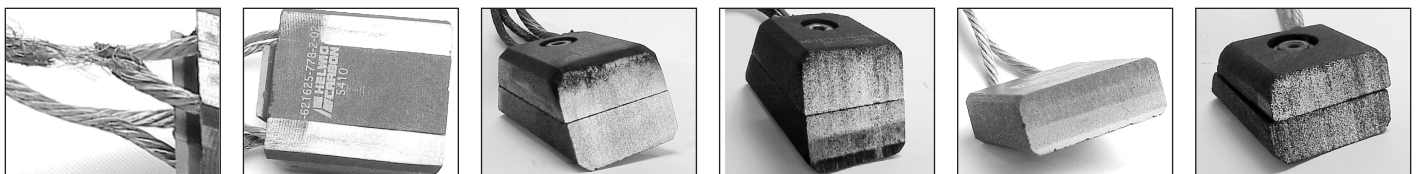
Coil spring



Other spring finger type

Other

Condition of the Brush (check those that apply):



Condition of Shunts:

- Frayed Discolored Pulled out of carbon Good condition Tinned Sleeving

Contact information:

Name: _____ Company name: _____

Best time to reach you: _____ Fax # _____ Phone # _____

Pager # _____ E-mail _____