# Order Form

#### Fax: 800.365.3113

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

·	_	available on our Webpage at www.helwigcarbon.com  Configuration: (pages 3-10)
Size: Thickness:	Width:	Length:
□ Solid	☐ Multi-section	Bevels (circle appropriate degree)
Or		15° Top Bevel:  15°
(airele appropriete pe )	Length: Metal Ha	<del>-</del>
Terminal (circle one)  → A ← → A ← → A ←	- A -	Diameter of Hole or Slot (circle appropriate diameter)
☐ Bent terminal ☐ 45°	60° 90° Te	7 8 9 10 11  erminal Openings ( x 1/32 inches)
Concave (radius)		Helwig Quick Disconn Terminals & Mounts
Or circle below	_	Attn:
	Account number (if	known): Phone:
		E-mail:
		State: Zip:
	Shipping (if different	t from billing information):
1" 11/2" 2" 21/2" 3" 31/2" 4" 41/2""	5"	
Additional Brush information:	Ordering Informatio	n:
	P.O. or RFW:	Ordered by:
	Quantity:	
	 Phone 1-800-962-48	851

## 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/Ge	nerator Na	ime Plate:		catalog cr		. ca. rroopag				
Volts	olts Amps		# of Holders		# of Brushes Being Used					
# of Slip R	Rings & Mate	erial				_ Metered R	unning Ar	mps		
RPM/Nam	eplate RPM									
Frame or model #				Thickness & width of brush						
□ Hot	□Dry	□ Dust	se that apply):		☐ Solvents					
☐ Cold	☐ Wet	☐ Grit	☐ Lint	□ Oil	☐ Acids	☐ Unfilter	ed air	□ Sm	noke [	] Plastic
Condition  Street		ct Surface  ☐ Threa		on that applies).  Grooving	Copper	Drag 🗆 Ba	ar Edge B	Burning	□ Slot Bar	Marking
Arcing? □	] Yes □ I	No Brush	bounce?  \[ Ye	es 🗆 No						
Last time s	spring clips	were chang	ged?			☐ Pad on	brush			
Spring for	ce reading?	-				☐ Metal ha	ammer pla	ate		
Type of br	ush holder:		estant force		oil enging	Otherse	e sping fings		□ Oth	0.5
					oil spring	☐ Other sp	oning iinge	er type	☐ Oth	er
Condition		ISh (check	those that appl	y):						
Condition	of Shunts	<b>8:</b>								
☐ Frayed			☐ Pulled	out of carbon	☐ Good	condition	□Tir	ned	☐ Sleev	ring
Contact i	nformation	1:								
Name:				Cor	npany name: _					
Best time	to reach you	J:	Fax #			Phone #				
Pager # _			E-mail			<del></del>				