

**Carbon Brushes** Industrial, Fractional, Molded and Metric



**Garnet Paper** 



**Molded Brushes** 



Customer Service 800-962-4851 7:30 a.m. - 5:30 p.m. CST Fax: 800-365-3113

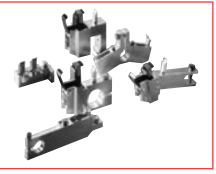
Helwig Carbon U.S. 8900 West Tower Avenue P.O. Box 240160 Milwaukee, Wisconsin 53224-9008 Toll Free Phone: 800.962.4851 Toll Free Fax: 800.365.3113 

www.helwigcarbon.com



E-mail: carboncrew@helwigcarbon.com

ISO 9001 CERTIFIED



**Brush Holders** 



**Bearing Protection/Shaft Grounding** 



**Brush Holder Repair** 



**Mechanical Carbon** Bearings, Crucibles and Seals



Spring Clips



**Helwig Quick Disconnect** Saves Time, Safe, Better Construction



**Special Shunts and Braided Cable** 



Sliding Contacts



## Specification Guide For Carbon Brushes

## **MOTOR & GENERATOR BRUSH PRODUCT LINE**

## **Application Expertise Fastest Turnaround Proven Field Performance**

In addition to Helwig's processing and production capabilities, we offer unsurpassed quality and a commitment to work with you to extend brush and motor life and improve performance.



Carbon Dimensio	<b>ns</b> 2
Brush Tolerances	2
Styles	3-10
Special Features	11
Shunt – Location Wire Size Length	12 & Rating 12 13
Terminals & Caps	14
Bevels & Concave	<b>e</b> 15
Coil Spring Brush	<b>es</b> 15
Order Form	16
Identifying Brush	Problems 17
Commutator Prob	lems 18-19
Spring Pressure	20
<b>Grades</b> Carbon Graphite/G	
Electrographite	23
Copper Graphite Silver Graphite	24 24

### **ORDER BY FAX** 1.800.365.3113

Silver Graphite

### **ORDER ONLINE** www.helwigcarbon.com

Contact our friendly and knowledgeable service representatives. They're dedicated employees who understand your needs. They'll be happy to take your order, research your specific needs and answer any of your questions about replacement brushes.

## THE CARBON BRUSH ... a brief discussion

A carbon brush functions as an electrical contact between a stationary and a moving electrical circuit. A carbon brush is always part of an electrical and mechanical system; it is a conductor of current in the electrical system and it is subjected to mechanical forces from contact with a moving surface. One end of a brush consists of carbon/graphite composition, which is unique in that it is adequately conductive to perform electrically and has lubricating characteristics to maintain low friction for satisfactory mechanical performance. The other end of the brush usually consists of a terminal or cap to make a stationary electrical connection.

Identifying the specification for a carbon brush is a major challenge for users and manufacturers of carbon brushes. This guide includes the elements necessary to provide a description of a brush, as noted in the contents. By furnishing the information as requested on page 16-17, we will have the opportunity to supply the best brush design for your application.

It is hoped that through the use of this specification guide your requirements can be coordinated with the extensive processing and production capabilities at Helwig Carbon to result in carbon brushes which offer the very best performance.

When ordering a replacement brush, you may want to consider sending us the brush you are replacing. From its wear patterns, we may even be able to recommend a better, longer lasting brush. In any case, Helwig Carbon Products is committed to providing solutions for your business. Please contact us today.

## Find the brush you need quickly and easily.

Search by manufacturer, size, part number, style, or industry. Go to shop at www.helwigcarbon.com



### PARTS OF A CARBON BRUSH

### ...vocabulary listing

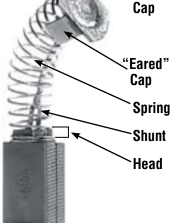
**Bevel:** The brush is cut on a slant on the top or bottom and it is the angle other than a right angle on the top or bottom of brush. Bevels generally range from 0-45 degrees (see page 15).

**Brush face:** The surface of the carbon brush which touches the commutator or ring. The condition of the brush face can be a good indicator of brush performance.

**Cap:** The metal top of a brush connected to the block of carbon with a wire or spring. The cap provides the stationary electrical contact. Used primarily in small fractional horsepower motors.

Carbon brush: An electrical contact consisting of a block of carbon/ graphite material which rides on the contact surface with a wire leading to a terminal or cap making stationary electrical connection.

# **Fractional Horsepower Brush**



**Concave:** Curved bottom surface of the brush designed to meet the curvature of the contact surface. Also referred to as concave radius. (see page 15)

Grade: The final composition of the raw material. Manufacturers give each unique composition a designation called a brush "grade" (see pages 22-24)

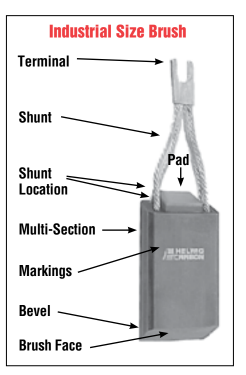
**Head:** Upper part of the carbon shaped to hold the end of the spring in place. Commonly used on brushes with springs and caps.

HQD: Helwig quick disconnect terminals. Electrical connection that doesn't require nut and bolt to hold terminal in place. (see page 14)

Multi-flex: Multi-section brush where two or more wafers come together to form the whole brush. The wires from the various wafers generally meet in one terminal. These brushes are often held together with a rubber pad.

Red Top or Pad: Combination of hard plastic and rubber square glued to the top of the carbon brush. Pads hold the multiple brush sections together, insulate spring from carrying current and absorb excess vibration. The spring or spring finger will make contact with the brush on the pad surface.

Rivet connection: The wire is attached mechanically to the carbon with a rivet The wire is generally wound around the rivet and up through holes in the carbon material.



### Shunt: Wire

**Shunt locations:** Where the wire enters the carbon brush. These locations are numbered in relation to viewing the front of the brush (see page 12).

Sleeving: Insulation over the shunt wires. Some have a painted cloth appearance and others resemble a soft flexible rubber tubing.

**Slot:** Groove on the top of the brush often used to stabilize the spring (see page 11). Face slot – cuts in the brush face.

Tamped connection: The wire is embedded directly into the carbon brush.

**Terminal:** A device at the end of the wire of a carbon brush that makes a convenient stationary electrical connection. (see page 14)

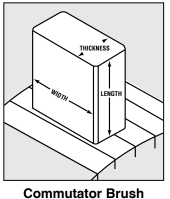
### **CARBON DIMENSIONS**

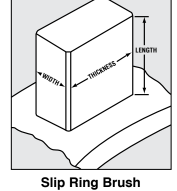
### **STYLE CONFIGURATIONS**

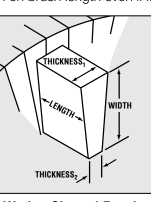
Brush sizes are designated as: Thickness x Width x Length of the carbon.

If the brush design includes a Red Top, the length measurement should include the pad. On brushes with bevels, the length is measured on the long side. Brushes with a head on top include length of head.

When specifying dimensions as a reference, submit information on brush length even if it is worn length.







Wedge-Shaped Brush

**Cylindrical Brush** 

← DEPTH→

LENGTH

### **BRUSH TOLERANCES**

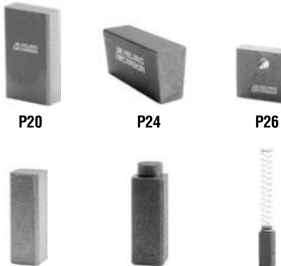
Unless otherwise stated on the order or the drawing, the following tolerances apply.

		Carbons and Metal Gr	aphites under 50% Metal	
Thick	ness	Width	Length	Diameter
Under .125" .125" to 1.250 1.250 and Over		Under . 125"         +.000        002           . 125" to . 750"         +.000        004           Over . 750"         +.000        015	Under .375" +.005005 .375" to 1.000" +.010010 1.000" & Over +.032032	<b>Under . 125</b> " +.000002 .125" <b>&amp; Over</b> +.000004
Under 3.2mm 3.2mm to 32mm 32mm and Over		Under 3.2mm +.000050 3.2 to 19.0mm +.000100 Over .19.0mm +.000380	Under 9.5mm +.130130 9.5 to 25.4mm +.250250 25.4mm & Over +.810810	Under 3.2mm +.000050 3.2mm & Over+.000100

		Metal Graphites	s over 50% Metal	
Thic	kness	Width	Length	Diameter
Under .125" .125" to .500" Over .500"	+.000002 +.000004 007011	Under .125"+.000002.125" to .500"+.000004Over .500"007020	Under .375"+.005005.375" to 1.000"+.0100101.000" & Over+.032032	Under .125" +.000002 .125" & Over +.000004
Under 3.2mm 3.2mm & Over 12.7mm & Over	+.000100	Under 3.2mm+.0000503.2 to 19.0mm+.000100Over 12.7mm178510	Under 9.5mm+.1301309.5 to 25.4mm+.25025025.4mm & Over+.810810	<i>Under 3.2mm</i> +.000050 <i>3.2mm &amp; Over</i> +.000100

**Wireless** 

The configuration of the carbon along with the method and location of the shunt connection determines the brush style. Due to the difficulty in describing the many different styles, refer to the style numbers located under each photograph. If the required style is not shown, please submit a drawing, sketch or sample.

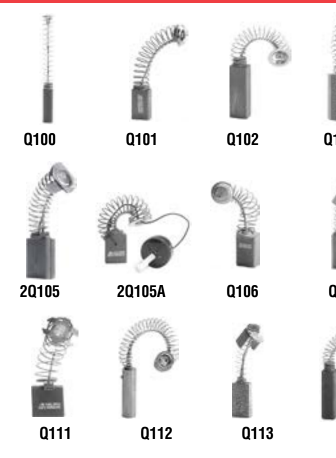


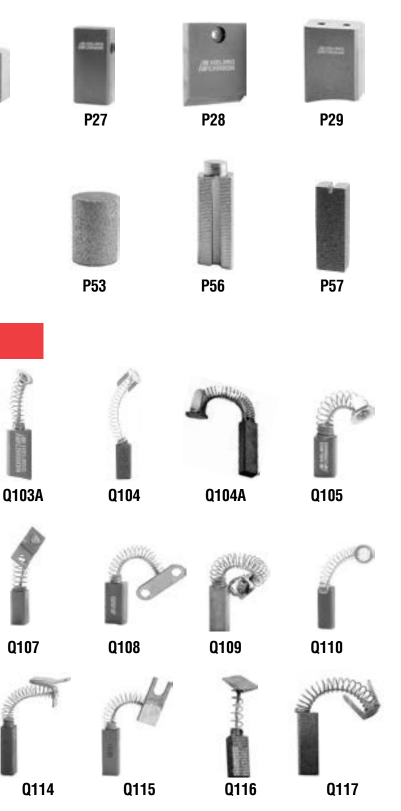
P51

P52

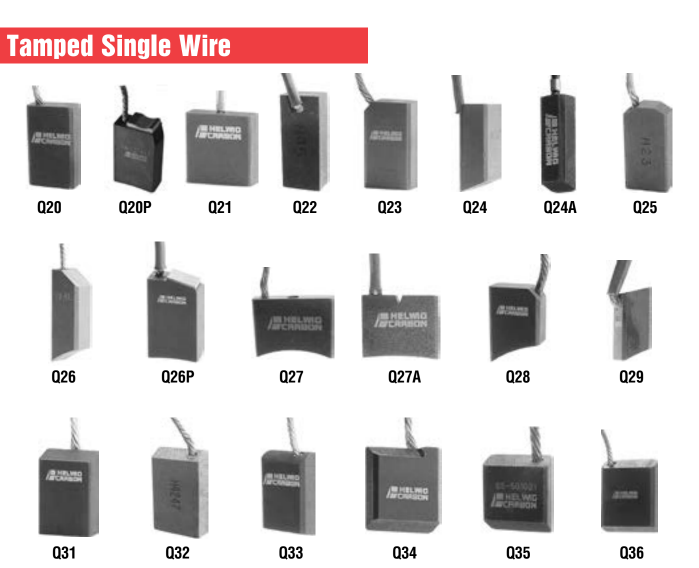
## **Tamped with Spring**

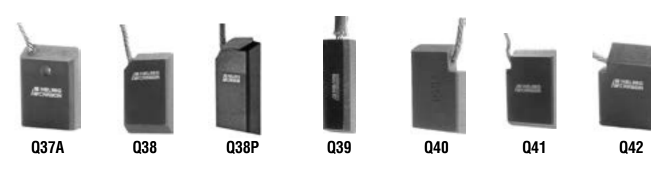
P50





## STYLE CONFIGURATIONS (continued)

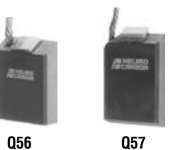






## Tamped Single Wire (continued)











Q86



Q94A



Q52



Q53



Q54



Q55



Q81



Q82



Q83



Q87



Q91



Q92



Q94B



Q95



## STYLE CONFIGURATIONS (continued)

Tamped Mu	Itiple Wire	S	
Q58	Q58A	/#26844 Q5	
Q62	Q63	Q6	
Q68	Q68A	Q68P	Q69
472.02	Accounts to		K













Q70

Q98

10000

Q60

Q66P



















2Q20



2021







2Q31B



2037

2050





2Q39





2Q51B







2023



2Q33



2024



2Q30



2031



2036



2Q40



2034



2035



2Q45





2042



2Q44



2**Q**52



2053



2Q54



2Q54A



3025



**3Q22** 



**3Q23** 



3Q24

### STYLE CONFIGURATIONS (continued)

## **Tamped Paired Brushes**



M28

M32

M40

**Riveted Paired Brushes** 





BULLING BULLING

M29

M43









M33

M42





## **Riveted Single Wire Position**





R21

R28

R22B



R22

R29



R30

















R74























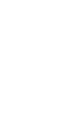


















R39





































R23



R24



R27



R31



R32



R33



R36



R37



R38



R71



R75



R72



R73



R76

### **STYLE CONFIGURATIONS**

(continued)

## **SPECIAL FEATURES**



R45

R54





R54A















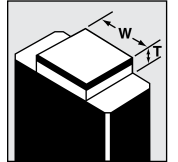
R56

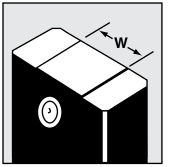
R55



R42A

### **Red Top**







+

+ Dia.

Т



### **FREE BRUSH IDENTIFICATION SERVICE**

Helwig offers a free service to identify and catalog the exact type of every carbon brush used in your facility as well as the precise specifications you will need to reorder the brushes. Our trained sales and service representatives will tour your facility and review each application, compiling a complete record of the brush applications in use there along with the operating conditions. You will receive a spreadsheet filled with this information and your Helwig representative will maintain one as well. Not only can it help you organize your storeroom, but it makes finding and reordering the best brush for the job as easy as possible. It also ensures that you are using the right brushes for the operating conditions of the unit.

## **Riveted Multi-Section**



**R53P** 

2R21





2R28P



2R28







**R54P** 



2R25

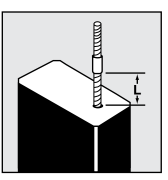




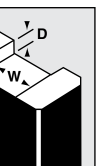
10 Helwig Carbon • Order by email: carboncrew@helwigcarbon.com; Phone: 800-962-4851 or 414-354-2411; Fax: 800.365.3113

### **Metal Hammer Plate**

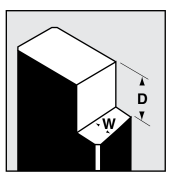
Wearband



Slots



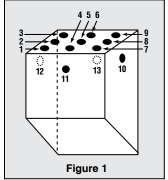
Shoulders





### SHUNT LOCATIONS

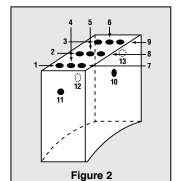
Shunt locations are given numerical designation according to the position at which the wire protrudes from the carbon. In addition to location, the number of wires in each position should be specified.



### Beveled Brushes (Figure 1) the short

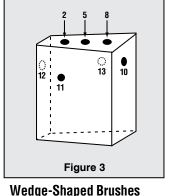
face is to be held toward the observer.

Rectangular or Square Brushes with no bevel (not illustrated) the wide face or width of the brush is to be held toward the observer.



### Slip Ring Brushes

(Figure 2) the narrow face is to be held toward the observer. The number is to begin at the left hand side of top face nearest the observer.



### (Figure 3) the brush is to be held as shown with the narrow edge to the left. The shunt locations take the number 2-5-8, beginning at the left and corresponding with those of the top face

center row in Figure 1.

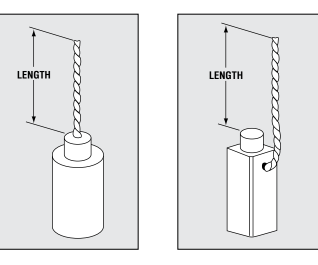
## SHUNT WIRE SIZE AND RATING

The choice of shunt size is based on the amp capacity of the carbon brush. However, there are limitations in shunt size according to the type of shunt connection, tamped or riveted, and the size and shape of the carbon.

	Nearest		pprox. Diameter of Cable			Actual Dia.	Actual Area	Ampere	Rating
Helwig Wire #	AWG Size of Cable	Inches	(MM)	No. of Strands	No. Wires Per Strand	of Individual Wires in Inches	of Cable Circular Mils	Continuous	3 Minutes or Less
#S	29	0.016	0.41	3	11	0.002	129.1	2	4
#T	26	0.022	0.56	3	22	0.002	258.1	3.5	7
#LO	25	0.022	0.56	3	11	0.003	326.3	4	8
#W	22	0.030	0.76	3	22	0.003	652.6	7	14
#1	20	0.040	1.02	7	47	0.002	1287.0	10	20
#2	18	0.052	1.32	7	63	0.002	1725.0	12	24
#3	16	0.067	1.70	7	24	0.004	2625.0	20	40
#4	14	0.086	2.18	7	24	0.005	4200.0	30	60
#5	12	0.102	2.59	7	37	0.005	6475.0	40	80
#6	10	0.130	3.30	7	59	0.005	10325.0	50	100
#7	9	0.140	3.56	7	75	0.005	13125.0	60	120
#8	8	0.166	4.22	7	95	0.005	16625.0	70	140
#9	7	0.188	4.78	7	119	0.005	20825.0	85	170
#10	6	0.204	5.18	7	150	0.005	26250.0	100	200

## SHUNT LENGTH

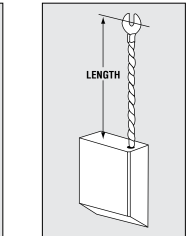
The length of the shunt is measured from the top of the carbon or top of the pad on Red Top brushes to the center of the terminal or cap where connection is to be made.

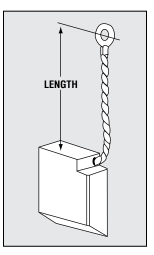


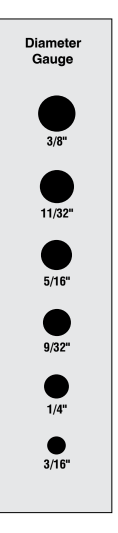
The nominal lengths and tolerances of shunts shall be:

			Tole	erances		
Lei	ngth	PI	15	Minus		
Inches	(MM)*	Inches	(MM)*	Inches	(MM)*	
0.625	15.9	0.125	3.2	0.000	0.00	
1.0	25.4	0.125	3.2	0.000	0.00	
1.25	31.8	0.125	3.2	0.000	0.00	
1.5	38.1	0.125	3.2	0.000	0.00	
2.0	50.8	0.125	3.2	0.000	0.00	
2.5	63.5	0.25	6.4	0.000	0.00	
3.0	76.2	0.25	6.4	0.000	0.00	
3.5	88.9	0.25	6.4	0.000	0.00	
4.0	102.0	0.25	6.4	0.000	0.00	
4.5	114.0	0.25	6.4	0.000	0.00	
5.0	127.0	0.375	9.5	0.000	0.00	
5.5	140.0	0.375	9.5	0.000	0.00	
6.0	152.0	0.375	9.5	0.000	0.00	
6.5	165.0	0.375	9.5	0.000	0.00	
7.5	190.0	0.375	9.5	0.000	0.00	

\*These values represent conversion to SI units and are not necessarily the same as the values specified by the International Electrotechnical Commission.



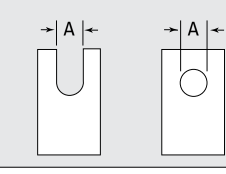




### **TERMINALS & CAPS**

**BEVELS & CONCAVE** 

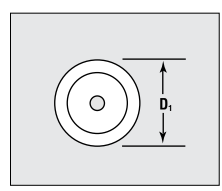
There is an ever-increasing variety of caps and terminals used on brushes. Some of the most common are shown below.



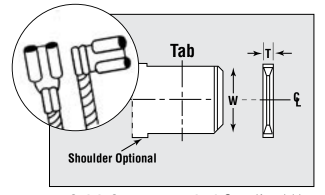
Stamped

**Pressed Tube** 

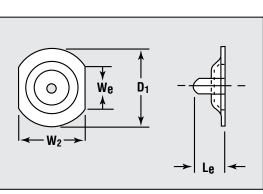
Dimension "A" (the width of the slot or the diameter of the hole) must be given. Also, stamped and pressed tube terminals may be bent at 30, 45, 60 or 90 degrees.



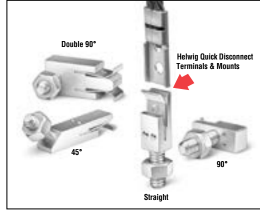
Round Cap Specify diameter.



**Quick-Connect terminal** Specify width and thickness of connector tab.

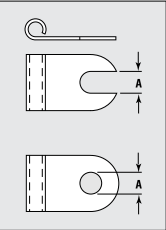


Eared Cap Specify diameter, width across ears, width of ears and length of ears.



Helwig Quick Disconnect

- Easily Adaptable to Most Applications
- 200 Amp Current Carrying Capacity
- Save Time, No Tools Required
- Field Proven

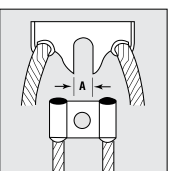


In order to determine terminals and caps not shown

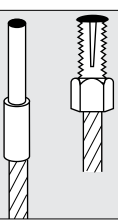
here, it is recommended that a detailed drawing or

sample be submitted to assure correct fit.

Flag

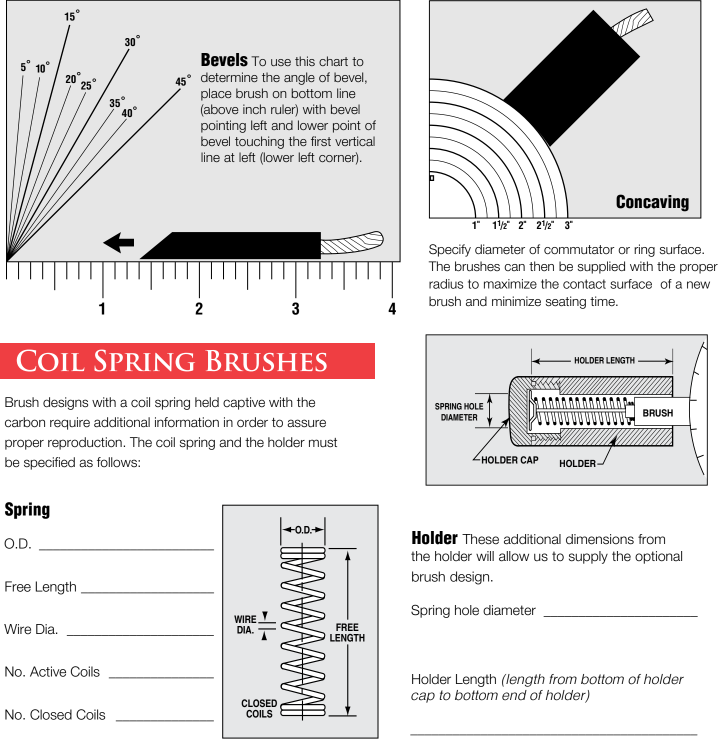


Yokes



Plug Specify diameter of plug.

Brushes are frequently supplied with top and/or bottom bevels in order to provide a more stable reaction of a brush within the holder. Production tolerance on a bevel is plus or minus one degree (+ / -1.0 degree).



Spring	
O.D	<b>←</b> 0.D. <b>→</b>
Free Length	
Wire Dia	
No. Active Coils	
No. Closed Coils	

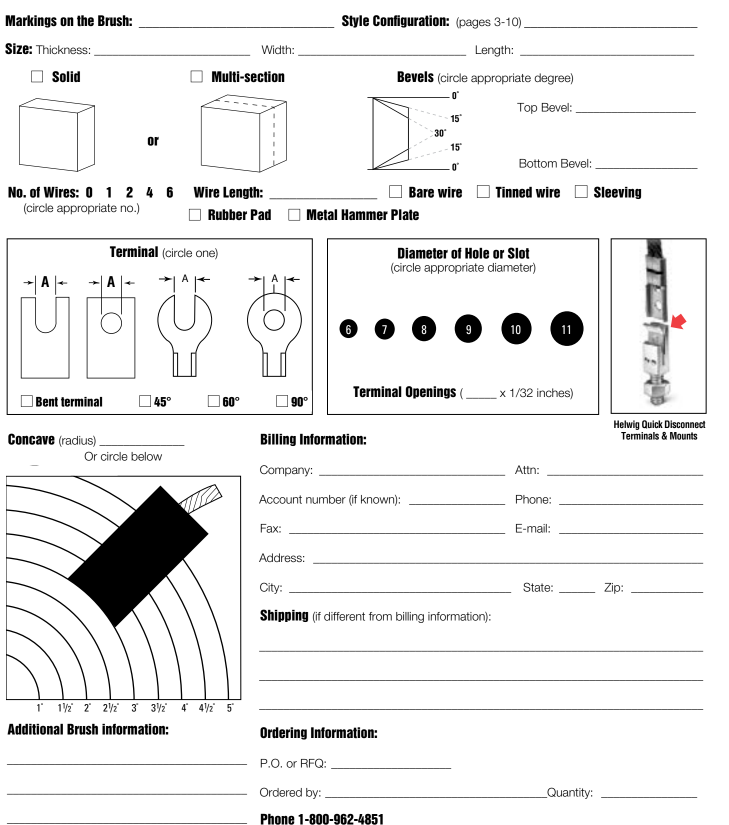
A concave is a pre-machined radius on the wearing surface to reduce time required to seat a new brush to the commutator or ring surface.

## ORDER FORM

## **IDENTIFYING YOUR BRUSH PROBLEMS**

### Fax: 800.365.3113

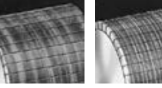
Scan & email this form to carboncrew@helwigcarbon.com, or photocopy & fax to 1-800-365-3113 or 414-354-2421. Additional forms are available on our webpage at www.helwigcarbon.com



## **Need Help with Brush Problems?**

Additional forms are available on our webpage at www.helwigcarbon.com

Motor/Ge	enerator Na	me Plate:							
Volts		Amps		# of Holders		_ # of Brushes	Being Used		
# of Slip R	Rings & Mate	ial				Metered Run	ning Amps		
Diameter of	of Commuta	tor/Ring			Motor Manufa	cturer			
RPM/Nam	neplate RPM				Running RPM				
Frame or I	model #				Thickness & w	vidth of brush			
Environn	nent (Pleas	e check tha	se that apply):						
🗆 Hot	□ Dry	🗆 Dust	□ Cement	□ Grease	□ Solvents	□ Fresh filte	r air 🛛 🗆 Silio	cone va	pors
□ Cold	□Wet	🗆 Grit	🗆 Lint	🗆 Oil	□ Acids	□ Unfiltered	air 🗆 Sm	ioke	□ Plastics
Conditio	n of Contac	t Surface	(check conditio	on that applies,	):				
	COLUMN STATE		All and					-	
	191123	Can In		ATE	-	E		A.	CORNERING
1	14 Hat	FEE		日二	- Hoter			F	
H		Hut	新制制	the second				p	
□ Stre	eaking	🗌 Threa	lding	□ Grooving	Copper	Drag 🗌 Bar I	Edge Burning	□ Slot E	Bar Marking
Arcing?	]Yes □N	lo Brush	bounce? 🗆 Ye	es 🗆 No					
Last time	spring clips v	vere change	ed?			Pad on bru	ush		
Spring for	ce reading?					Metal ham	mer plate		
			-	1.1	A 1		No.		
Type of br	ush holder:	1	AT		P.A.		MA.		
			11	-	1 ar		1 2 1		
			nstant force		□ Coil spring	□ Other	spring finger ty	pe [	Other
Conditio	n of the Br	ISh (check	those that app	ly):					
Sector 1					10			-	
				STATE OF			and the lot of the	1	-million
and the second de		A STREET		-			and the second s		
	10	The rest of the local division in which the local division is not the local division in the local division is not the local division in the local division is not the local division in the local division in the local division is not the local division in the local division in the local division is not the local division in the local division in the local division is not the local division in the local division in the local division is not the local division in the local division i	_	-	Const Const				and the second se
	]								
	n of Shunts								
□ Frayed		iscolored	Pulled	out of carbon	□ Good	condition	□ Tinned		eeving
<b>Contact</b> i	informatio	1:							
Name:				Co	mpany name:				
Best time	to reach you	:	Fax #			Phone #			
Pager # _			E-mail						











<ul> <li># of Slip Rings &amp; Mater</li> <li>Diameter of Commutat</li> <li>RPM/Nameplate RPM</li> <li>Frame or model #</li> <li>Environment (Please</li> <li>Hot □ Dry</li> </ul>	or/Ring					Running Amps		
RPM/Nameplate RPM Frame or model # Environment (Please				Motor Monufo				
Frame or model #				MOLOF Manula	cturer			
Environment (Pleas		RPM/Nameplate RPM						
				Thickness & w	idth of brusł	ו		
□ Hot □ Drv	e check those i	that apply):						
	🗆 Dust 🗌	Cement	Grease	□ Solvents	🗆 Fresh	filter air 🛛 🗌	Silicone v	apors
□ Cold □ Wet	□ Grit □	∃ Lint	□ Oil	$\Box$ Acids	🗆 Unfilte	red air $\Box$	Smoke	$\Box$ Plastics
<b>Condition of Contac</b>	t Surface (ch	eck conditio	n that applies):					
	and the second second	APPE-		1	-		2	
		HHH WG	FE		A A A	-	40	A DESTRUCTION
	FEREN		4-4	Harris		=	= 1	CONTRACTOR NO.
HI BENH	Huttin		the	H	THE Y	-	=	Contraction of the
□ Streaking	Threading	g [	Grooving	Copper I	Drag 🗌	Bar Edge Burnin	g 🗌 Slo <sup>.</sup>	t Bar Marking
Arcing?  Ves  N	o Brush bou	nce? 🗆 Yes	s 🗆 No					
Last time spring clips v	vere changed?				Pad or	n brush		
Spring force reading?					Metal	hammer plate		
Type of brush holder:		AD		1		1×	1 Sta	
	🗆 Consta	int force		□ Coil spring		ther spring finge	er type	□ Other
Condition of the Bru	Sh (check thos	se that apply	<i>(</i> ):					
			P	E				
<b>Condition of Shunts</b>	:							
□ Frayed □ Di	scolored	□ Pulled o	ut of carbon	□ Good o	condition	🗆 Tinned		Sleeving
<b>Contact information</b>	:							
Name:			Corr	ipany name:				
Best time to reach you	:	Fax # _			Phone	#		
Pager #		E-mail						

## Scan & email this form to carboncrew@helwigcarbon.com, or photocopy & fax to 1-800-365-3113 or 414-354-2421.

## COMMUTATOR

### ... Problems and solutions

The purpose of this guide is to promote awareness of undesirable carbon brush operation. Early recognition and corrective action can help avoid costly unscheduled down time.

The commutator film condition is a primary indicator of the performance of any motor or generator. A consistent color over the entire commutator in the brown tones from light tan to dark brown indicates a satisfactory film condition.

In these cases, sufficient film exists for low friction operation, while there is not excessive film to restrict proper flow of current.

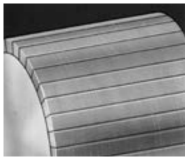
Inconsistent film color and deformation of the commutator surface are warning signs for developing trouble conditions with fast brush and commutator wear.

### SATISFACTORY SURFACES



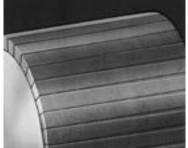
### Light Film: Indicates good brush

performance. Light load, low humidity, brush grades with low filming rates, or film reducing contamination can cause lighter color.



### **Medium Film:** Is the ideal

commutator condition for maximum brush and commutator life.



### Heavy Film:

Results from high load, high humidity or heavy filming rate grades. Colors not in the brown tones indicate contamination resulting in high friction and high resistance. Fast Wear: Accelerated brush wear due to a variety of conditions causing excessive dusting or arcing.
Cause – All of the definitions listed below will contribute to fast wear. Also, roughness or irregularity of the commutator surface such as high bars, mica or burrs, or an out-of-round contact surface condition will cause radial movement and resulting arcing and chatter.
Recommendations – Check that commutator is

in good condition, that spring pressure is adequate at the face of the brush, and that the proper number of brushes are in use based on operating current densities.

**Light Load:** Low current density for the grade in use or inadeguate filming or high friction conditions.

*Cause* – Equipment is set for the maximum loads and the product dictates operation at less than nameplate resulting in light load, high friction, brush dust, and eventual threading.

**Recommendations** – Increase current density by removing brushes or consider light load filming grade.

**Threading:** The copper transfer from the rotating surface to the brush face and the resulting wear on the contact surface from metal to metal abrasion.

**Cause** – Often due to low current density and inadequate spring pressure. May also be worsened by contamination.

**Recommendations** – Verify actual operating loads and spring pressure to be sure they are in the proper range for the grade in use. If possible, eliminate any contamination present.

**Grooving:** The result of abrasiveness or excessive electrical wear of contact surface or ring surface.

**Cause** – Most commonly due to poor electrical contact resulting in arcing and electrical machining of the commutator. Can also be due to mechanical wear or overly abrasive grade. Inadequate spring pressure, low current densities, or excessive current are also possible causes.

**Recommendations** – Check the contact surface that roundness is within .002" with less than .0003" variation from bar to bar. Vibration should be less than 6 mils. Check current density and spring pressure.

- Arcing: Arcing and burning at the brush face.
  Cause Due to poor electrical contact, inadequate spring pressure (see chart), rough commutator or ring, deposits or burrs in brush holder.
  Recommendations Contact surface should be round within .002". Check spring pressure to ensure that it is 4-6 psi for industrial DC applications
- **Chipping:** Brushes chipping or breaking at the face. **Cause** – Roughness or irregularity of commutator surface, high bars, mica or burrs can break the entering edge of the brush, and cause brush bounce or chatter.

and remove any deposits in holders.

**Recommendations** – Check contact surface condition to be sure it is within tolerance, check spring pressure, and running loads.

### **Spring Pressure**

The most common cause of unsatisfactory film condition is inadequate spring pressure. For reference, the chart below indicates the recommended ranges of spring pressure for various applications and the method for calculating spring pressure from the measured spring force.

Recommended Range o	of Spring Pressures			
Industrial D.C. Applications	4-6 P.S.I.			
WRIM & Sync. Rings	3.5 – 4.5 P.S.I.			
High Speed Turbine Rings, Soft Graphite Grades	2.5 – 3.5 P.S.I.			
Metal Graphite Brushes	4.5 – 5.5 P.S.I.			
FHP Brushes4-7 P.S.I.				
<b>Traction Brushes</b> 5-8 P.S.I.				
For brushes with top and bottom anales greater				

For brushes with top and bottom angles greater than 25 degrees, add an extra .5 - 1 P.S.I.

		Measured F	Force	e (lbs.)
Spring (P.S.I.) Pressure	=	Brush Thickness (in)	Х	Brush Width (in)

## WARNING SIGNS

### Streaking:

Results from metal transfer to the brush face. Light loads and/or light spring pressure are most common causes. Contamination can also be a contributing factor.

**Threading:** A further development of the streaking condition as the metal transferred becomes work-hardened and machines into the commutator surface. With increased loads and increased spring pressure, this condition can be avoided.

### **Grooving:**

May result from an overly abrasive brush grade. The more common cause is poor electrical contact resulting in arcing and the electrical machining of the commutator surface. Increased spring pressure reduces this electrical wear.

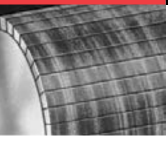
**Copper Drag:** Develops as the commutator surface becomes overheated and softened. Vibration or an abrasive grade causes the copper to be pulled across the slots. Increased spring pressure will reduce commutator temperature.

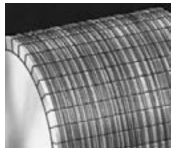
### **Bar Edge Burning:**

Results from poor commutation. Check that brush grade has adequate voltage drop, that the brushes are properly set on neutral and that the interpole strength is correct.

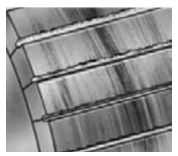
### **Slot Bar Marking:**

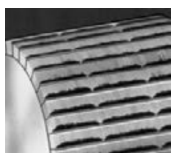
Results from a fault in the armature windings. The pattern relates to the number of conductors per slot.

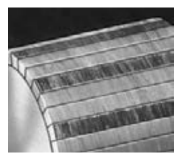










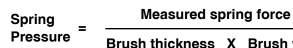


## SPRING PRESSURE

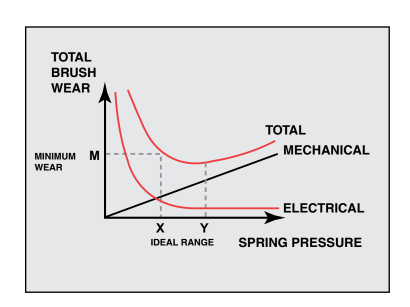


Helwig's Electronic Digital Scale is the convenient way to measure spring force. Simply attach the interchangeable strap or roller to the spring assembly and pull the scale taut. The spring force is clearly displayed. The battery operated Digital Scale accurately reads force measurements of both spiral torsion springs and constant force springs up to 10 lbs. (+ or - 2 oz). Detect improper spring forces before excessive brush and commutator wear causes costly downtime. Refer to the recommended range of spring pressures on page 19.

Brushes wear due to the combination of mechanical wear resulting from friction and electrical wear resulting from excessive resistance at the contact surface (arcing). The total brush wear is the summation of mechanical and electrical wear. The amount of spring pressure has a very significant effect on the brush performance and the corresponding wear rate. At low spring pressure there is more electrical wear. At high spring pressure there is more mechanical wear. There is minimum total wear when the spring pressure is in the range from X to Y as shown is the graph below.



Brush thickness X Brush width



Loss of Spring Fo	rce on Beveled Brushes
Angle Degrees	Loss in Downward Force
5	0.4%
10	1.5%
15	3.4%
20	6.0%
25	9.4%
30	13.4%
35	18.1%
40	23.4%
45	29.3%

### **GRADE LISTING** ...determining the best grade

The greatest challenge in carbon brushes is to supply a grade which will offer the best performance for the manner in which the motor or generator is operating. Consideration must be given to the actual running loads, the duty cycle, the voltage, the peripheral speeds and the environment.

The Helwig Carbon technical staff accepts responsibility for selection of the proper grade as it takes many years of experience to develop expertise in this area. The selection of an incorrect material may cause considerable damage. However, grade change should not be the initial consideration when attempting to improve performance due to the many other factors which most often have greater effect. In general, over the years, grades have been given far more credit or blame for brush performance than is deserved.

CF

VD

Film

**Rated Current** 

### For best results, call the Helwig Carbon technical staff for grade recommendation.

Key 1	or Performance Cl	aracteris	stics		
Voltag	e Drop	Coeffi	cient of Friction	Film	Code
VH	2.5 and Higher	н	0.3 and Higher	1	Mild Abrasive = Light Film
Н	1.9 to <2.5		0.2 to < 0.3	2	No Cleaning = Filming
Μ	1.3 to <1.9	L	0.1 to < 0.2	3	Film Forming Properties = Med – Dark Film
L	0.7 to <1.3V	VL	< 0.1		
VL	Less than 0.7V				

Voltage drop, coefficient of friction, film code, and rated current are performance characteristics. Values shown are based on tests under one standard set of conditions, and are for use in comparison between grades only. On any application, the values could vary due to differences in operating conditions.

The many different grades in use today are derived through variation in manufacturing processes, including raw materials, molding pressures, temperature and duration of the baking process, and after-treatments. All brush grades fall within the five categories of Carbon Graphite, Graphite, Electrographite, Copper Graphite, and Silver Graphite as on the following pages.

Each material has been designed and developed to perform under certain operating conditions. There will be a best grade for each application, although several grades with similar characteristics may offer satisfactory performance.

### **GRADE LISTING**

## **Carbon Graphite**

Carbon Graphites offer cleaning action for use at slow speeds, low current densities and medium to low voltages. These grades were developed early in the history of motors and generators and are therefore found most often on older equipment, particularly with flush mica commutators.

	Resist	tivity	Shore	Stre	ngth				Rated (	Current
Grade	OHM-IN	uOHM-M	Hard	PSI	N/mm <sup>2</sup>	VD	CF	Film #	Amp/in <sup>2</sup>	Amp/cm <sup>2</sup>
Н	0.0011000	27	55	3000	20.7	М	М	1	40	6.2
H250	0.0008000	20	60	6700	46.2	М	М	1	50	7.8
H357	0.0012000	30	50	2800	19.3	М	М	1	55	8.5
H422	0.0100000	197	50	3600	27.9	Н	L	1	60	9.3
H990	0.0027000	67	70	4300	29.6	Н	Н	1	40	6.2
NH12	0.0320000	800	45	3025	20.1	Н	L	1	55	8.5
NH16	0.0200000	500	25	2200	15.2	Н	VL	1	55	8.5
NH4	0.0016000	40	45	2500	17.2	М	L	1	50	7.8

### Graphite

Graphites are for use in special applications requiring the low friction characteristics of this material. When brushes must operate at very low current densities or very high peripheral speeds, a graphite grade should be used.

	Resist		Shore		ngth				Rated C	
Grade	OHM-IN	uOHM-M	Hard	PSI	N/mm²	VD	CF	Film #	Amp/in <sup>2</sup>	Amp/cm <sup>2</sup>
H552	0.0005000	12	15	2000	13.8	L	L	2	60	9.3
H610	0.008000	20	20	4700	32.4	Μ	L	2	60	9.3
H619	0.0019000	47	35	5500	37.9	VH	L	3	50	7.8
H621	0.0700000	1778	45	4500	31.0	VH	L	3	30	4.7
H646	0.0100000	250	30	5000	34.5	Н	L	1	60	9.3
H649	0.0098000	245	35	2600	17.9	Н	L	2	65	10.1
H651	0.0100000	250	35	4300	29.6	Н	L	2	55	8.5
H700	0.0004000	10	25	2300	15.9	М	L	1	70	10.9
H702	0.0010000	25	15	700	4.8	М	М	1	60	9.3
H704	0.0006000	15	15	1000	6.9	М	L	1	60	9.3
H7240	0.1700000	4250	55	4000	27.6	VH	М	2	25	3.9
K018	0.0007	17.7	40	3000	20.7	М	L	3	80	12.4
K084	0.0012000	30	28	3000	20.7	Н	L	2	80	12.4
K094	0.0600000	1400	37	2100	15.9	VH	L	3	30	4.7
K174	0.0080000	200	27	1900	13.1	Н	L	3	55	8.5
K194	0.0030000	76	25	4500	31.0	Н	L	3	55	8.5
K214	0.0350000	889	37	3000	20.7	VH	L	2	55	8.5
K224	0.0080000	200	30	4000	27.6	VH	VL	2	55	8.5
K244	0.0400000	1020	35	2600	17.9	VH	L	2	40	6.2
K254	0.0009000	30	40	3500	24.2	Н	L	2	80	12.4
K294	0.0250000	530	35	2000	13.5	Н	L	2	55	8.5

Electrographite

Electrographites are the most common grades used on modern equipment with good performance at high voltages, high current densities and high speeds. There is a wide range of characteristics within this category. Most electrographite grades are capable of handling overloads well.

Grade	Resist OHM-IN	ivity µOHM-M	Shore Hard	Stre PSI	ngth N/mm²	VD	CF	Film #	Rated ( Amp/in <sup>2</sup>	Current Amp/cm²
H22	0.00075	18	45	3000	25.6	М	L	2	70	10.9
H23	0.0015	37	70	4500	31.0	М	L	1	70	10.9
H24	0.0016	40	55	4100	26.2	М	L	2	80	12.4
H25	0.0012	30	65	5100	35.2	М	L	2	80	12.4
H27	0.0017	43	65	3900	26.9	Н	VL	2	80	12.4
H28	0.0018	46	45	2600	17.9	М	VL	2	80	12.4
H3	0.00035	9	35	3500	24.1	М	VL	3	70	10.9
H34	0.0022	55	75	4400	30.3	Н	L	2	80	12.4
H35	0.0022	55	50	2500	17.2	Н	L	2	90	14.0
H36	0.0022	55	70	3300	22.8	Н	VL	3	80	12.4
H37	0.0018	46	70	4400	30.3	Н	VL	2	80	12.4
H38	0.0020	50	80	5400	37.2	М	VL	2	80	12.4
H39	0.0016	40	85	5400	37.2	Н	VL	3	80	12.4
H41	0.0025	62	60	3000	20.7	Н	VL	3	80	12.4
H43	0.0018	46	65	3700	25.5	М	L	2	90	14.0
H4399	0.0008	20	45	4000	27.6	Н	L	3	80	12.4
H44	0.0017	42	85	5500	37.9	М	L	2	80	12.4
H4430	0.0022	55	48	2500	17.2	VH	L	3	80	12.4
H45	0.0025	62	55	3300	22.8	Н	VL	3	80	12.4
H46	0.0010	25	25	1500	10.3	М	L	2	80	12.4
H47	0.0025	62	40	1500	10.3	Н	L	2	80	12.4
H49	0.0025	62	45	2000	13.8	Н	L	2	90	14.0
0H50	0.0021	52	60	2900	20.0	М	L	2	90	14.0
H51	0.0022	55	60	3200	22.1	М	VL	2	80	12.4
H52	0.0022	55	60	2900	20.0	Н	L	2	80	12.4
H55	0.0011	27	50	3975	27.4	М	L	3	75	11.6
H57	0.0021	52	50	2600	17.9	М	L	2	90	14.0
H580	0.00036	9	40	3700	25.5	М	L	1	90	14.0
H60	0.0021	53	75	5300	36	Н	VL	3	80	12.4
H61	0.0006	15	30	1500	10.3	Μ	VL	2	75	11.6
H74	0.0030	75	55	1800	12.4	Н	VL	3	80	12.4
H76	0.0030	75	65	2400	16.6	Н	L	3	80	12.4
H77	0.0026	65	40	1800	12.4	Н	VL	3	80	12.4
H82	0.0016	40	64	5000	34.4	М	L	2	80	12.4
H83	0.0017	42	70	3000	20.7	Н	L	2	80	12.4
H84	0.0017	42	80	5500	37.9	Н	L	2	80	12.4
HH	0.0006	15	40	3000	20.7	L	L	1	75	11.6

### **GRADE LISTING**

Copper graphites have material contents of 15-95% copper or copper alloy. **Copper Graphite** Copper graphites have material contents of 15-95% copper or copper allo The added conductivity and lower voltage drop of the metals allows metal graphite brushes to perform well at very high current densities and low voltages.

		stivity	Shore		ngth					Current	
Grade	OHM-IN	uOHM-M	Hard	PSI	N/mm²	VD	CF	Film #	Amp/in <sup>2</sup>	Amp/cm <sup>2</sup>	Metal %
6H1	0.0002600	6.50	30	2700	18.6	М	L	1	100	15.5	30
6H2	0.0001200	3.00	30	3700	25.5	L	L	1	110	17.1	40
6H3	0.0000600	1.80	25	3200	22.1	L	L	1	120	18.6	50
6H6	0.0005000	9.70	35	2500	17.2	М	L	1	90	14	15
6H7	0.0000330	0.64	25	3400	23.4	L	L	1	130	20.2	65
6H8	0.0000130	0.33	22	4500	31.0	VL	L	1	140	21.7	75
H670	0.0001800	4.50	40	5100	35.2	L	L	2	110	17.1	40
H671	0.0002500	6.30	50	6000	41.3	L	М	1	110	17.1	30
H680	0.0000032	0.08	18	9300	64.1	L	L	1	150	23.3	87
H682	0.0000050	0.13	25	5100	35.2	L	VL	1	140	21.7	75
H692	0.0000027	0.07	18	8800	60.7	VL	L	1	160	24.8	90
H693	0.0000024	0.06	20	11500	80.0	VL	L	1	175	27.1	95
H4333	0.0001500	3.00	23	4000	27.5	VL	L	2	130	20.2	40
H4375	0.0003000	6.60	23	3000	20.7	VL	L	2	110	17.1	30
K045	0.0001100	2.80	25	4500	31.0	М	L	2	110	17.1	40
K075	0.0002600	6.60	25	4000	27.5	М	L	2	100	15.5	30
K076	0.0000200	0.50	13	13000	89.6	VL	L	1	175	27.1	91
K085	0.0001000	2.54	25	3300	22.8	М	L	1	125	19.3	50
K086	0.0000020	0.05	7	9000	62.1	VL	L	1	160	24.8	91
K106	0.0000040	0.10	8	6150	42.4	VL	L	1	150	23.3	85
K115	0.00004	1.02	10	4000	27.7	L	L	2	110	17.1	35
K136	0.0000130	0.33	18	4800	33.1	VL	L	1	140	21.7	75
K165	0.00030	6.6	25	2500	17.2	L	L	2	110	17.1	43
K175	0.00016	4.06	45	5000	34.4	L	L	2	110	17.1	40
K176	0.000033	8.4	25	5000	34.4	L	L	1	130	20.2	65
K216	0.00010	2.54	20	4000	27.5	L	L	1	140	21.7	77
K236	0.0000200	0.50	20	9000	62.1	L	VL	1	150	23.3	85
K275	0.0013	33.02	25	4000	27.5	М	L	2	80	12.4	27
K286	0.000015	3.00	5	6000	41.3	L	L	1	160	24.8	94
K425	0.00019	4.82	25	5000	34.4	L	L	1	100	15.5	42
K535	0.000004	1.02	25	5000	34.4	L	VL	2	110	17.1	50
K676	0.000014	.35	25	5400	37.2	L	L	2	120	18.6	67
K736	0.000014	0.17	20	7500	51.6	L	L	1	130	20.2	73
11100	0.000007		20	1000	01.0	L			100	20.2	10

### **Fraction Conversion Chart**

Fractions Inches	Decimal Inches	MM	Fractions Inches	Decimal Inches	MM
1/64	0.016	0.397	33/64	0.516	13.097
1/32	0.031	0.794	17/32	0.531	13.494
3/64	0.047	1.191	35/64	0.547	13.891
1/16	0.063	1.588	9/16	0.563	14.288
5/64	0.078	1.984	37/64	0.578	14.684
3/32	0.094	2.381	19/32	0.594	15.081
7/64	0.109	2.778	39/64	0.609	15.478
1/8	0.125	3.175	5/8	0.625	15.875
9/64	0.141	3.572	41/64	0.641	16.272
5/32	0.156	3.969	21/32	0.656	16.669
11/64	0.172	4.366	43/64	0.672	17.066
3/16	0.188	4.763	11/16	0.688	17.463
13/64	0.203	5.159	45/64	0.703	17.859
7/32	0.219	5.556	23/32	0.719	18.256
15/64	0.234	5.953	47/64	0.734	18.653
1/4	0.250	6.350	3/4	0.750	19.050
17/64	0.266	6.747	49/64	0.766	19.447
9/32	0.281	7.144	25/32	0.781	19.844
19/64	0.297	7.541	51/64	0.797	20.241
5/16	0.313	7.938	13/16	0.813	20.638
21/64	0.328	8.334	53/64	0.828	21.034
11/32	0.344	8.731	27/32	0.844	21.431
23/64	0.359	9.128	55/64	0.859	21.828
3/8	0.375	9.525	7/8	0.875	22.225
25/64	0.391	9.922	57/64	0.891	22.622
13/32	0.406	10.319	29/32	0.906	23.019
27/64	0.422	10.716	59/64	0.922	23.416
7/16	0.438	11.113	15/16	0.938	23.813
29/64	0.453	11.509	61/64	0.953	24.209
15/32	0.469	11.906	31/32	0.969	24.606
31/64	0.484	12.303	63/64	0.984	25.003
1/2	0.500	12.700	1	1.000	25.400

## Silver Graphite

Silver graphites have material contents of 15–95% silver. The added conductivity and lower voltage drop of the metals allows metal graphite brushes to perform well at very high current densities and low voltages.

	Resis	tivity	Shore	Stre	ngth				Rated (	Current	
Grade	OHM-IN	uOHM-M	Hard	PSI	N/mm <sup>2</sup>	VD	CF	Film #	Amp/in <sup>2</sup>	Amp/cm <sup>2</sup>	Metal %
K017	0.00005	1.27	20	3800	26.7	VL	L	2	140	21.7	50
K037	0.0000020	0.050	6	6000	41.3	VL	L	1	200	31.0	91
K047	0.0003000	7.600	25	4500	31.0	L	L	2	100	15.5	29
K057	0.0000080	0.160	20	5500	37.9	VL	L	1	160	24.8	77
K087	0.00006	1.52	25	3500	24.1	VL	L	3	130	20.1	50

Helwig Carbon • Order by email: carboncrew@helwigcarbon.com; Phone: 800-962-4851 or 414-354-2411; Fax: 800.365.3113

### **Metric Conversion Chart** Millimeter to Inch Equivalents

MM	Inches	MM	Inches
	0.394	51	2.008
10		-	2.008
	0.433	52	
12	0.472	53	2.087
13	0.512	54	2.126
14	0.551	55	2.165
15	0.591	56	2.205
16	0.630	57	2.244
17	0.669	58	2.283
18	0.709	59	2.323
19	0.748	60	2.362
20	0.787	61	2.402
21	0.827	62	2.441
22	0.866	63	2.480
23	0.906	64	2.520
24	0.945	65	2.559
25	0.984	66	2.598
26	1.024	67	2.638
27	1.063	68	2.677
28	1.102	69	2.717
29	1.142	70	2.756
30	1.181	75	2.953
31	1.220	80	3.150
32	1.260	85	3.346
33	1.299	90	3.543
34	1.339	95	3.740
35	1.378	100	3.937
36	1.417	105	4.134
37	1.457	110	4.331
38	1.496	115	4.528
39	1.535	120	4.724
40	1.575	125	4.921
41	1.614	130	5.118
42	1.654	135	5.315
43	1.693	140	5.512
44	1.732	145	5.709
45	1.772	150	5.906
46	1.811	155	6.102
47	1.850	160	6.299
48	1.890	165	6.496
49	1.929	170	6.693
50	1.969	175	6.890
			0.000