

# **CATALOG** FLEX-HONE® TOOLS AND INDUSTRIAL BRUSHES

Solutions For Cleaning, Finishing and Deburring



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## **THE FLEX-HONE® SOLUTION**

Brush Research Manufacturing has a long history of solving difficult finishing problems with brushing technology. Established in 1958, our tradition of research, innovation and manufacturing excellence has helped solve problems in the sophisticated environments of nuclear energy, aerospace and computer technology as well as industrial applications.

BRM has long been a leader in the art and science of abrasive surface finishing culminating in the Flex-Hone® Tool. BRM was one of the first companies to advocate the critical need for finer surface finishes to optimize machine performance.

Today BRM remains at the forefront of abrasive finishing technology. Our commitment to the advancement of surface finishing remains as strong as ever and we are constantly experimenting with new materials and applications.

As a full line manufacturer of power brushes, twisted in wire brushes and the Flex-Hone<sup>®</sup> Tool we stand ready to assist you in finding the best solution to your finishing needs.

Our extensive network of both domestic and foreign stocking distributors and our trained staff of customer service specialists assures you of instant access to world wide solutions tailored to your individual needs.

#### The Flex-Hone® is used in many different industries including:

#### AUTOMOTIVE

#### AEROSPACE

MARINE

**GENERAL INDUSTRIAL** 

MANUFACTURING

**OIL AND GAS APPLICATIONS** 

FIREARMS

**MUSICAL INSTRUMENTS** 

#### **FLUID POWER APPLICATIONS**



Brush Research Manufacturing is proud to be an ISO 9001 certified company. Registration to ISO 9001 demonstrates compatibility to an international set of standards for quality and continuous improvement. BRM is committed to meeting or exceeding our customer's expectations, this goes for the quality of our products as well as our service.

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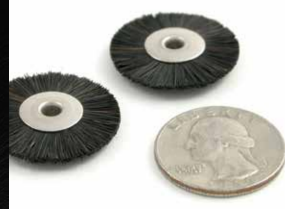
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Note: Safety information is located in the back of the catalog.

## TERMINOLOGY

- A Outside Brush Diameter
- **B** Trim Length
- C Arbor Hole
- D Face Width
- E Number of Rows
- F Shank Diameter
- **G** Cup Diameter
- H Brush Part Length
- 1 Stem Diameter
- J **Overall Length**

## **BRUSH INFORMATION & TERMINOLOGY**

#### **HOW TO ORDER CATALOG ITEMS**

#### + Flex-Hone® Tools

The Flex-Hone<sup>®</sup> Tool is trademarked and registered in all major trading countries of the world.

The Flex-Hone® Tool is always used in an oversized condition. Our sizes are listed by the nominal bore in which the hone is intended to be used.

Example:

If you have a 4" bore, order a 4" Flex-Hone®

How to Create a Part Number: GBD-4" 120 S/C - GBD=style, 4"=Diameter, 120=Grit Size, S/C=Silicon Carbide Abrasive

These selections will create the part number GBD40012.

#### + Power Brushes

Order by catalog number and specify wire size and arbor hole.

Example: BTS-6 .014 1/2" AH add "S" for stainless steel: BTS-6S .014SS 1/2" AH If an arbor, keyway or threaded nut other than those shown is required, please contact factory for availability.

#### + Twisted-In-Wire Brushes

Order by Catalog Number and if required please specify stem type, i.e., cut end, ring handle, pipe nipple, wood handle.

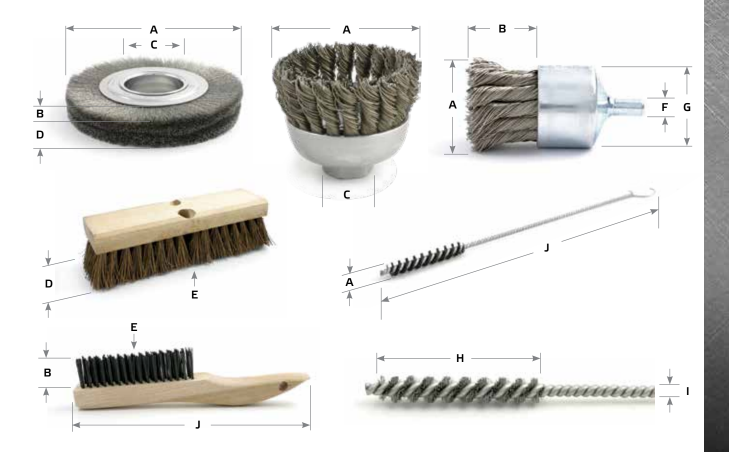
#### Example:

For plastic handle 85-N-500WH For ring handle 85-N-500RH

#### + Specials

Any item which is not shown in the Catalog will be considered a Special Order item. To order such an item:

- 1. Describe item fully
- 2. Furnish complete, detailed specifications 3. Send sample or blueprint



#### **CUSTOMIZE YOUR PART & THE BRM DIFFERENCE**

Brush Research provides cost-effective solutions for all of your application needs. With our many years of experience as brush manufacturers, we know that sometimes your application calls for brush tools with specific requirements and that is why we offer custom industrial brushes and brush tools. Our brush tools include the original Flex-Hone® Tool, twisted-in-wire brushes, automotive brushes and more! Custom brushes can be made to your exact specifications to ensure the perfect solution for your application.

There are a variety of ways to order your custom product:

#### **CONTACT US OR PLACE AN ORDER ONLINE**

Visit http://www.brushresearch.com/custom-brushes.php and choose one of the brush categories to fill out a custom order form online. You may also call our office at (323) 261-2193 to place an order over the phone. Our team is available to assist you and help you determine the best product for your needs. Our office hours are Monday–Friday, from 8:00 to 4:30 p.m. PST. You may also email us at info@brushresearch.com.

#### **FILL OUT A CUSTOM PART FORM**

Brush Research has custom forms available for the Flex-Hone and Twistedin-Wire Brushes. Please fill out the custom Flex-Hone® form located on page 9 of the catalog to provide us with the exact specifications for your products. Forms for Flex-Hone and Twisted Wire products are also available on our website using the link provided above.

#### **SEND IN YOUR PART**

Brush Research Manufacturing also offers the option of sending us your components in order for us to evaluate them in our lab and determine the best custom tool for your needs. This allows us to test various elements and address issues such as cycle time and product lifespan without interrupting your production schedule. **See page 65 of the catalog to fill out the form to get started.** 

## **OUR COMMITMENT TO EXCELLENCE**

For over 60 years, BRM has been given the opportunity to help our customers with their polishing, metal surface finishing and deburring needs. At Brush Research, we understand that Quality and Performance are not a given. These are goals that we work towards everyday, with the primary focus being happy customers.

This Commitment to Excellence radiates all through the company, from our customer service to our production, to accounts receivable departments and on throughout our organization and distributors. We have always maintained the importance of keeping our manufacturing in the United States where we can ensure that our processes are followed exactly as they were designed. We also feel pride for supporting our local communities. We continually improve our systems through the implementation of our ISO quality program. Our customer service and tech support are available to our distributors and customers around the world and have their clientele's best interests at heart. BRM is continually reinvesting in ourselves by improving our tools and machinery as well as exploring new products that can be of benefit to our customers. We thank you for the past 60 years and look forward to making the next 60 even better.



## **NEED MORE INFORMATION?**

## VISIT US ONLINE!

#### www.brushresearch.com



The Following Booklets Are Available Upon Request at No Charge

#### The Use of Industrial Brushes



The most informative literature available on the use of industrial brushes for deburring, edge blending, edge radiusing, oxide or scale removal, weld cleaning, surface finishing, polishing or roughening.

#### **Brush Research's Gold Booklet**



Our first booklet on some common practices in Cylinder Boring, Honing and Wall Finishing. An educational comparison of various rigid honed and Flex-Honed cylinder wall surfaces. We have a wide array of resources and training videos available to assist you. Follow our blog here: **blog.brushresearch.com** 

- (f) http://www.facebook.com/BrushResearch
- http://www.twitter.com/brushresearch
- http://www.linkedin.com/company/225267
- http://www.youtube.com/user/BrushResearch
- http://www.pinterest.com/brushresearch
- https://plus.google.com/+Brushresearch/posts
- https://www.instagram.com/brushresearch

## **NEED MORE INFORMATION?**

## DOWNLOAD AND VIEW VIDEOS ONLINE!

www.brushresearch.com



Check out our **instructional videos** on **YouTube®** to learn tips and procedures for proper equipment use!



How To Use The Flex-Hone® Tool Step-by-Step Instructions



Flex-Hone for Firearms Instruction Video-Polish and Finish Barrels, Chambers & Cylinders



Flex-Hone®- In Machine Setup for Surface Finishing and Deburring



How To Automate Deburring & Finishing- Nampower Abrasive Disc Brushes

The Following Booklets Are Available Upon Request at No Charge

#### The Necessity Of A Plateaued Cylinder Wall Finish

A detailed presentation of several test run engines with performance results of lower blow-by, increased compression, less ring and cylinder wall wear with the



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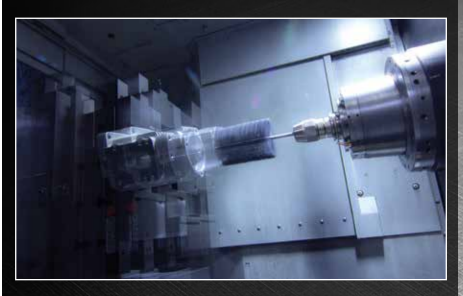
#### A Study of Cylinder Wall Micro-Structure

An extensive study using a Scanning Electron Microscope to examine and compare the results of cylinder honing using rigid hones versus the Flex-Hone® Tool. Truly an expóse of what the honed cylinder wall surface should and should not look like. Three different studies are presented USA, UK and France for comparison.

Flex-Hone® Process.

#### For Any Type and Size of Cylinder

The Flex-Hone<sup>®</sup> Process (Super finishing) produces a controlled surface condition unobtainable by any other method. It involves finish, geometry and metallurgical structure. A high percentage plateaued surface is produced free of cut, torn and folded metal.

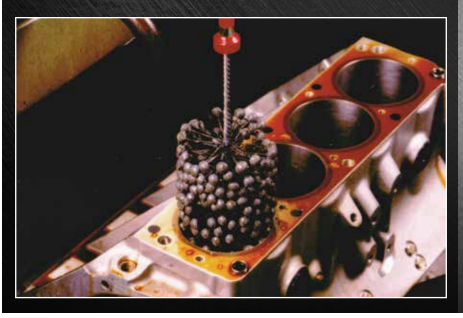


The Flex-Hone<sup>®</sup> Tool is a resilient, flexible, honing tool with a soft cutting action. The abrasive globules each have independent suspension that assures the Flex-Hone<sup>®</sup> to be self-centering, self-aligning to the bore, and self-compensating for wear.

Specifically, it is a low-temperature abrading process that exposes the undistributed base metal structure to produce a long wearing surface. It is a method of developing a surface on a metal part which is optically smooth and metallurgically free of any fragmented, amorphous or smeared metal from previous operations. It is accomplished at a low pressure where the "stones" float.

See and read the various booklets of actual tests covering almost every situation that will ensure a superior performance on surface finishes.

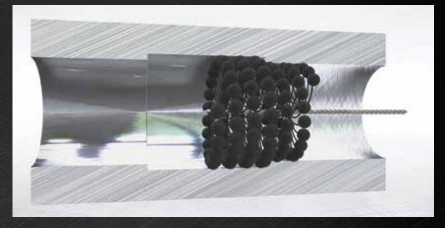
The particular type of Flex-Hone<sup>®</sup> crosshatch is extremely efficient in providing a multiplicity of oil grooves or valleys for oil retention as opposed to the often unidirectional or uneven valleys common to the conventional type rigid hone. A crosshatch remains as the cylinder wall has been wear-reduced by the Flex-Hone<sup>®</sup>.



#### Flex-Hone<sup>®</sup> Benefits Include:

#### Surface Finishing

The Flex-Hone<sup>®</sup> Tool is available in a variety of abrasive types and grit selections to provide the optimum surface finish on any base material. The Flex-Hone<sup>®</sup> is commonly used to reduce Ra, Rk and Rpk values while maintaining Rvk and Vo volume for oil retention. Using the Flex-Hone<sup>®</sup> Tool for surface finishing allows the sizing tools to do their jobs quickly and accurately without fighting surface finish. The Flex-Hone<sup>®</sup> is also used in adhesive bonding applications where a rougher surface is desired for bonding integrity.



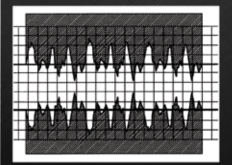
#### + Deburring

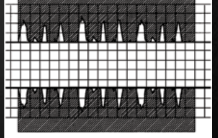
Deburring of cross drilled holes is an expensive, time-consuming operation. The Flex-Hone® Tool can be used to remove burrs from cross drilled holes leaving a clean, radiused intersection. Because of its unique construction, the Flex-Hone® can be used online in machine tool applications or offline as a secondary operation.

The tool is self-centering and self-aligning to the bore so elaborate, rigid setups are not required. It is advisable to use the tool in the main bore into which the cross holes break. Best results are obtained by rotating and stroking the tool a few strokes in a clockwise direction, removing the tool from the part, reversing the spindle and then rotating and stroking the tool in a counterclockwise direction for a few more strokes. This forward and reverse rotation creates a more symmetrical deburring pattern.

#### + Plateau Finishing

Brush Research pioneered the concept of a plateau finish and is a strong proponent of the benefits of a cross hatch, plateaued finish. The concept involves removing the peaks produced by prior machining operations and creating a substantially flat or plateau finish. A plateau finish created by the elimination of peaks allows rings and seals to seat without damaging their edges. The cross hatch pattern will aid in lubrication control and retention, reduce seepage in hydraulic and pneumatic applications and promote longer seal life.





#### A: Before Flex-Hone<sup>®</sup>

**B: After Flex-Hone**<sup>6</sup>

#### If Your Specifications Call For:

Developing a surface plateau of over 60%, Producing an oil holding cross-hatch pattern, Reducing Ra, Rpk and Rvk values, Increased bearing area...

#### If You Want Benefits of:

Lowered oil consumption, Less blow-by, Less friction, Improved sealing surface...

#### Then Flex-Hone® it!







## **INDUSTRY APPLICATIONS**

The Flex-Hone® Tool provides the ideal surface finish in any type or size of cylinder. The benefits of the Flex-Hone® Tool are enjoyed across an extensive range of applications including:

- + AUTOMOTIVE
- + MILITARY
- + AEROSPACE
- + MARINE
- + GENERAL INDUSTRIAL
- + MANUFACTURING
- + OIL AND GAS APPLICATIONS
- + FIREARMS
- + MUSICAL INSTRUMENTS
- + FLUID POWER APPLICATIONS
- + HYDRAULICS
- + ALUMINUM EXTRUSIONS
- + EARTH MOVING EQUIPMENT
- + ...AND MORE!















## **CUSTOM FLEX-HONES**

#### **BE CREATIVE!**

At Brush Research Manufacturing, we understand that some of your deburring and surface finishing applications require non-standard Flex-Hone solutions. This is why we're happy to provide you with custom Flex-Hone® Tools. With the outstanding reputation our standard tools have received, you can be sure that your custom Flex-Hone<sup>®</sup> will live up to that reputation as well. We will gladly manufacture Flex-Hone® Tools according to your exact specifications. To get started, fill out the project information below to supply us with the details we need to manufacture vour custom Elev-Hone

The Flex-Hone<sup>®</sup> can be manufactured in grits as coarse as 20. This is a fast and

effective solution to roughen the surface for adhesive bonding.

Please Provide All Dimensions         Bore Diameter:         Abrasive Type:         SC (Silicon Carbide)         AO (Aluminum Oxide)         BC (Boron Carbide)         Z Grain 1525 (Alumina Zirconia)         LA (Levigated Alumina)         Diamond         CBN	Contraction of the second seco
Grit Selection:         20       40       60       80       120       180       240       320       400       600       800         Diamond Mesh Sizes:       170/200       800       2500         A. Brush Part Length:	
Company:	

## **CUSTOM FLEX-HONE®** SPECIFICATIONS









## **FLEX-HONE® APPLICATIONS**



The Flex-Hone® Tool is always used in an oversized condition. Our sizes are listed by the nominal bore in which the hone is intended to be used. Order by bore size. For more information, please see the bottom of pg. 13.

## FLEX-HONE® KITS



#### **Typical Applications Include:**

#### Automotive Applications

- + Piston Pin Bore
- Engine Cylinders
- Block Liners
- Valve Guides
- Cam Bearing Bore
- Crank Bores
- Brake Cylinders
- Clutch and Brake Master Cylinders
- Brake Rotors
- Connecting Rods

- Marine Applications + Main Engines
- + Generator Engines
- + Hydraulic Cylinders
- + Air Intake Lines

#### Firearms Applications

- + Barrels
- Chambers
- Forcing Cones

#### Paintball Barrels

#### Industrial Applications

- + Air Compressors
- Hydraulic Ram Cylinders
- Hydraulic Motor Bodies
- Pneumatic Cylinders
- Valve Housings
- **Pump Housings**
- Surface Finishing of Boiler Components
- Compressed Air Tool Bodies
- Finishing of Stainless Steel Tubing
- Mechanical Decontamination of Nuclear Tube Sheets
- Roughening Hossel Holes in Golf Clubs for Adhesion

#### **Musical Instruments**

Oil and Gas Applications Fluid Power Applications Aerospace Applications

*Kits have a sav	rings of 10% over individual purchases.	
Part Number	Flex-Hone Sizes Included in the Kits	Grit/ Abrasive
10 Piece Automo	tive Kit 10mm, ½, ‰", ¾", ‰", 1", 1¼", 1½", 1¾", 2"	180SC
10 Piece Deburrin		18030
BCKDBR12	¼″, ¾8″, ½″, ⅔8″, ¾″, ⅔8″, 1″, 1¼″, 1½″, 2″	120SC
BCKDBR120AO	14", 3%", 1⁄2", 5⁄8", 34", 7⁄8", 1", 11⁄4", 11⁄2", 2"	120AO
10 Piece Finishing	g Starter Kit	
BCKFIN24	14", 3 <sup>'</sup> 8", 1 <sup>'</sup> 2", 5 <sup>'</sup> 8", 3 <sup>'</sup> 4", 7 <sup>'</sup> 8", 1", 114", 11 <sup>'</sup> 2", 2"	240SC
BCKFIN240AO	¼″, ¾″, ½″, ½″, ¾″, ¾″, ½″, 1″, 1¼″, 1½″, 2″	240AO
10 Piece Fine Fini BCKFIN600	Ming Starter Nit           ¼", ¾", ½", ⅛", ¾", ⅛", 1", 1¼", 1½", 2"	600SC
BCKFIN600AO	¼″, ¾8″, ½″, ¾8″, ¾″, ¾″, 1″, 1¼″, 1½″, 2″	600A0
For Japanese and	European Cars	
BCKA	18mm, ‰″ (22mm), 1½″ (29mm)	320AO
BCKA240AO	18mm, <sup>7</sup> / <sub>8</sub> " (22mm), 1 <sup>1</sup> / <sub>8</sub> " (29mm)	240AO
BCKB	1" (25.4mm), 11⁄%" (29mm), 1¾" (35mm)	320AO
BCKB240AO BCKC	1" (25.4mm), 1½" (29mm), 1¾" (35mm)	240AO 240SC
BCKC240AO	1 <sup>5</sup> / <sub>8</sub> " (41mm), 2" (51mm), 2 <sup>3</sup> / <sub>8</sub> " (60mm) 1 <sup>5</sup> / <sub>8</sub> " (41mm), 2" (51mm), 2 <sup>3</sup> / <sub>8</sub> " (60mm)	240SC 240AO
	dium and Large Cars	24070
BCKD	18mm, 20mm, %″ (22mm), 1" (25mm), 1½″ (29mm)	180SC
BCKD240AO	18mm, 20mm, 7/8" (22mm), 1" (25mm), 11/8" (29mm)	240AO
BCK12	7⁄8″ (22mm), 11⁄8″ (29mm), 13⁄8" (35mm)	120SC
BCK18	7⁄8″ (22mm), 11⁄8″ (29mm), 1¾" (35mm)	180SC
BCK24	‰″ (22mm), 1‰″ (29mm), 1¾" (35mm)	320SC
Disc Brake Caliper		22055
DBCKE DBCK	38mm, 45mm, 54mm, 64mm 45mm, 54mm, 64mm, 70mm, 79mm	320SC 180SC
	- Transmission Bodies	10050
VGFH24	6.4mm, 7mm, 8mm, 9mm, 9.5mm, 10mm, 11mm	240SC
and show the		1.2 1.24

Abrasive Types	20	40	60	80	120	180	240	320	400	600	800		_
SC = Silicon Carbide	x	x	x	x		Stan		520	x	x	x	FLEX-HONE <sup>®</sup>	NEV
AO = Aluminum Oxide	x	x	x	x	x	x	x	x	x	x	x	ABRASIVE OPTIONS	Щ.
BC = Boron Carbide	x	x	x	x	x	x	x	x	x	x	x	Flex-Hone® now available in DIAMOND and CBN!	2
Z Grain - Alumina Zirconia No. 1525 (25% Zirconia / 75% Alumina)			x	x	x	x	x			~			
Z Grain - Alumina Zirconia No. 1549 (40% Zirconia / 60% Alumina)					x	x	x						
Levigated Alumina				Avail	able in	extra f	ine grit	t only					
Diamond			Av	ailable	in mesl	/170 r	200, 8	800, 25	00				
CBN			Av	ailable	in mesl	n 170/	200, 8	800, 25	00				
Ceramic				Av	ailable	in 60,	120, 2	20					
Stem Marking	Ту	ype of	Abras	sive								FLEX-HONE <sup>®</sup>	
No Color	Si	ilicon	Carb	ide		(9	5C)					COLOR GUIDE	
Black	А	lumin	um C	xide		(A	40)						
Gold	В	oron	Carbi	de		(E	3C)					•	
Red	Zi	irconia	a Alun	nina		(Z	Z-Grai	n #15	25)				
White		irconia				(Z	Z-Grai	n #15	649)			END MARKING	
No Color		evigat		umina			_A)						
Yellow		iamor	nd				ID)						
Purple		BN					CBN)	)				#993939399999	
Pink		erami					IG)						
*Order by actual cylinder I.D. A	1980 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 -	5005.0C	5 - 296 A W	produc	ed ove			3133					<b>9</b> 48888
End Marking		it Size	25			Me	sh Siz	zes (D	iamor	Id/CB	N)		
Brown	20												
Purple	40												
Grey	60 80												
Orange	12												
Silver (no color)	12					17	0/200	ſ				STEM MARKING	
Navy Blue	24					17	0/200	5					
White	32												
Yellow	40					80	0						
Pink	60					5.5							
Light Blue	80					25	00						
Green			ed Alu	mina	availa			a fine	grit o	nly			

The Flex-Hone<sup>®</sup> Tool should be securely held in a collet, chuck, or similar holding device. It is best to use the shortest shank possible for your application. Always wear eye protection. The Flex-Hone<sup>®</sup> Tool should be well coated with a good quality cutting oil or honing fluid and rotating prior to entry and should continue rotating until fully removed from the part. RPM from 60 to 1200 depending on diameter. Never exceed 1200 RPM. Start with a spindle speed between 350-800 RPM. You may need to experiment to find the optimum speed for your application. The Flex-Hone<sup>®</sup> Tool should have a continuous stroke rate between 120 to 180 inches per minute. Final stroking may be accelerated to develop a 45° crosshatch finish. Use the minimum honing time needed to achieve the required finish. Average honing time is 10-45 seconds, (5-60 strokes). DO NOT over hone. Clean the cylinder after honing using hot, soapy water and brush the cylinder walls with a cleaning brush. Dry the cylinder and continue to clean with a lint free cloth coated with a light oil or mineral spirits. Continue to clean until the lint free cloth remains clean.

SEE OUR FLEX-HONE® RESOURCE GUIDE FOR MORE RPM RECOMMENDATIONS.

## FLEX-HONE<sup>®</sup> INSTRUCTIONS



Check out our video tutorial on the proper use of the Flex-Hone® Tool! www.brushresearch.com/videos.php

## SMALL DIAMETER STANDARD DUTY FLEX-HONE®

Order by Bore Size, Grit and Abrasive Type



#### 4mm - ¾16" are 6" OAL Balance 8" OAL

Catalog Number		Catalog Nu	mber	Catalog Numb	er
BC 4mm	(.157")	BC <b>½</b> "	(12.7mm)	BC 1¾"	(45mm)
BC 4.5mm	(.177")	BC 14mm	(.551")	BC 17⁄8"	(48mm)
BC ∛16″	(4.75mm)	BC %"	(16mm)	BC 2"	(51mm)
BC 5mm	(.197")	BC 18mm	(.709")	BC 21⁄8"	(54mm)
BC 5.5mm	(.217")	BC ¾"	(19mm)	BC 2¼"	(57mm)
BC 6mm	(.236")	BC 20mm	(.787")	BC 2¾"	(60mm)
BC 6.4mm	(.250")	BC %"	(22.2mm)	BC 21⁄2"	(64mm)
BC 7mm	(.276")	BC 15/16 "	(23.8mm)	BC 2%"	(67mm)
BC 8mm	(.315")	BC 1"	(25.4mm)	BC 2¾"	(70mm)
BC 9mm	(.354")	BC 11⁄8"	(29mm)	BC 21/8"	(73mm)
BC 9.5mm	(.374")	BC 1¼"	(31.8mm)	BC 3"	(76mm)
BC 10mm	(.394")	BC 1%"	(35mm)		
BC 11mm	(.433")	BC 11⁄2"	(38mm)		
BC 12mm	(.472")	BC 1%"	(41mm)		

\* NOTE- See Grit and Abrasive Options on Page 11.

## SOLUTION SHOWCASE CROSS HOLE DEBURRING

Before Deburring



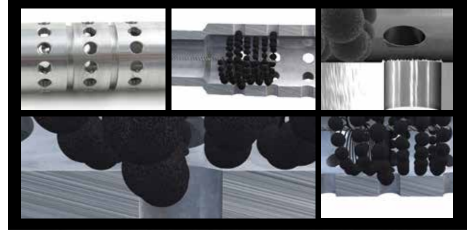
After Deburring



PROBLEM: Efficiently deburr dozens of cross drilled holesSOLUTION: Standard Flex-Hone can deburr cross drilled holes simultaneously in a single set by inserting the tool through the main bore

Cross hole deburring has become a common set-back when finishing parts. Time is money and the deburring of each individual cross drilled hole can be very labor intensive. The Flex-Hone<sup>®</sup> can effectively deburr numerous crossed drilled holes in a single set up through the main bore.

TIP: Rotate the tool clockwise for several strokes, reverse the spindle, and then rotate the tool counter-clockwise. This will quickly and efficiently achieve a symmetrical deburring pattern.



#### 131/2" OAL

Catalog Number		For Bore Sizes
GB 3¼"	(83mm)	3¼" to 3"
GB 3½"	(89mm)	3½" to 3¼"
GB 3¾"	(95mm)	3¾″ to 3½″
GB 41/8"	(105mm)	4¹‰" to 3¾″
GB 4%"	(118mm)	4‰″to 4¹⁄‰″
the second	· · · · · · · · · · · · · · · · · · ·	the second se

\* NOTE- See Grit and Abrasive Options on Page 11.

## STANDARD DUTY FLEX-HONE®

Order by Bore Size, Grit and Abrasive Type



**HEAVY DUTY** 

FLEX-HONE® Order by Bore Size, Grit and Abrasive Type

#### 3 Thru 41/2" Diameter are 131/2" OAL Bal. 171/2" OAL

Catalog Number		For Bore Sizes
GBD 3"	(76mm)	3″to 2¾″
GBD 3¼"	(83mm)	3¼″to 3″
GBD 31/2"	(89mm)	3½" to 3¼"
GBD 3¾"	(95mm)	3¾" to 3½"
GBD 4"	(101mm)	4" to 3¾"
GBD 4¼"	(108mm)	4¼″ to 4″
GBD 4½"	(114mm)	4½" to 4¼"
GBD 5"	(127mm)	5" to 4½"
GBD 5½"	(140mm)	5½″to 5″
GBD 6"	(152mm)	6" to 5½"
GBD 6½"	(165mm)	6½″ to 6″
GBD 7"	(178mm)	7" to 6½"
GBD 7½"	(190mm)	7½″to 7″
GBD 8"	(203mm)	8" to 7½"

\* NOTE- See Grit and Abrasive Options on Page 11



## SOLUTION SHOWCASE FLEX-HONE® COOL TIPS

- + Tool diameter is determined by bore size. The Flex-Hone® is always produced and used in an oversize condition. For example, a 1" Flex-Hone® is ordered if a 1" bore is to be finished and the tool is provided oversized. If the bore size is between standard Flex-Hone® sizes, the next larger standard Flex-Hone® should be selected.
- + The Flex-Hone<sup>®</sup> MUST be used with a lubricant.

- + For visual step-by-step instructions on how to properly use a Flex-Hone<sup>®</sup>, please check out our How-To Video located on our website.
- + For more detailed information on abrasive and grit selections, operating RPMs, potential applications and much more, please download a copy of our Flex-Hone® Resource Guide located in the literature section of our website.
- + Flex-Hone<sup>®</sup> Accessories-Extensions are an easy way to reach long bore applications.



## 34" OAL STOCKED IN 120 & 180 SC

Catalog Numb	er 3" Core (½" Hex Shaft)	Catalog Numb	er 5″ Core (⁵⁄ෳ″ Hex Shaft)
GBDH 8"	(203mm)	GBD 12½"	(318mm)
GBD 8½″	(216mm)	GBD 13"	(330mm)
GBD 9"	(228mm)	GBD 13½"	(344mm)
GBD 9½"	(241mm)	GBD 14"	(355mm)
GBD 10"	(254mm)		6" Core (⁵⁄ෳ" Hex Shaft)
	4" Core (½" Hex Shaft)	GBD 15"	(381mm)
GBD 10½"	(267mm)	GBD 16"	(406mm)
GBD 11"	(280mm)		8″ Core (⁵⁄ෳ″ Hex Shaft)
GBD 11½″	(292mm)	GBD 17"	(432mm)
GBD 12"	(305mm)	GBD 18"	(457mm)

\* NOTE- See Grit and Abrasive Options on Page 11. All Heavy Duty Wood Core Flex-Hones (8" - 18") require a steel

hex drive shaft that is 34" OAL. **Shafts sold separately.** 

Part Number	Part Number With Nipple Adapter	Description
SHAFT3	SHAFT3W12NPT (½"NPT)	GBDH 8" - GBD 10"
SHAFT4	SHAFT4W12NPT (½"NPT)	GBD 10-1/2" - GBD 12"
SHAFT5	SHAFT5W34NPT (¾" NPT)	GBD 12-1/2" - GBD 14"
SHAFT6	SHAFT6W34NPT (¾" NPT)	GBD 15" - GBD 18"

## SOLUTION SHOWCASE LARGE DIAMETER

**FLEX-HONE**<sup>®</sup>





**PROBLEM:** Servicing large diameter bores in the field **SOLUTION:** Large diameter Flex-Hones are an affordable and portable solution

When it comes to servicing big bore diesel engines, the Flex-Hone<sup>®</sup> is a portable and low-cost tool that can be used to speed up cylinder servicing in the shop or in the field – deglazing, de-burring and cross-hatching in one smooth operation.

Clarence Mayers, coordinator for Diesel Supply Company (Odessa, Texas) says, "Getting top-to-bottom cylinder or liner wall coverage is difficult to do with other tools. The Flex-Hones that we sell are approximately 12-18 inches wide. So, if the hone is ran two or three inches past the bottom of the liner, that's not a problem. Most of the hone is still inside the cylinder, so it can go down and complete the bottom of the piston travel area. The same applies to the top of the liner, where it gets chamfered because of where the top ring travel ends. The Flex-Hone® can blend that area quite easily."

In addition to diesel engines, large diameter hones are often used for decontamination of large pipes, finishing and cleaning of pumps, valves and generators. Flex-Hones are available up to 36" standard.

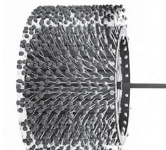


**HEAVY DUTY** 

**FLEX-HONE®** Order by Bore Size, Grit and Abrasive Type

Available with ¾"	- 1¼" Shafts	. All 120 SC
-------------------	--------------	--------------

Catalog Number	Drum Dia.	Section	# of Sections on Drum	Shaft Dia.	OAL
GBDX 19″ (483mm)	11½″	А	22	34″	28"
GBDX 20″ (508mm)	11½″	В	22	34″	28"
GBDX 21″ (533mm)	11½″	С	22	34″	28"
GBDX 22″ (559mm)	11½″	D	22	34″	28"
GBDX 23" (584mm)	15½″	А	29	34″	28"
GBDX 24″ (610mm)	15½″	В	29	3⁄4″	28"
GBDX 25″ (635mm)	15½″	С	29	34″	28"
GBDX 26″ (660mm)	15½″	D	29	3⁄4″	28"
GBDX 27" (686mm)	19½″	А	36	1″	32"
GBDX 28″ (711mm)	19½″	В	36	1″	32"
GBDX 29″ (737mm)	19½″	С	36	1″	32"
GBDX 30" (762mm)	19½″	D	36	1″	32"
GBDX 31″ (787mm)	19½″	E	36	1″	32"
GBDX 32" (813mm)	24½″	А	44	1¼″	36"
GBDX 33" (838mm)	24½″	В	44	1¼″	36"
GBDX 34" (864mm)	24½″	С	44	1¼″	36"
GBDX 35" (889mm)	24½″	D	44	1¼″	36"
GBDX 36″ (914mm)	24½″	E	44	1¼″	36"



**EXTRA HEAVY DUTY** 

FLEX-HONE® Order by Bore Size, Grit and Abrasive Type



#### (All Brush Heads are 12")

#### GBDX Replacement Sections Available for Above GBDX Flex-Hone\*

~				
	Catalog Number		Grit Size	Overall Trim
	GBDX-A	Section	120SC	4¼" (105mm)
	GBDX-B	Section	120SC	4‰" (118mm)
	GBDX-C	Section	120SC	5¼" (133mm)
	GBDX-D	Section	120SC	5¾″ (146mm)
	GBDX-E	Section	120SC	6¾" (162mm)
	1130- 15-25 113-02	dillo and a second	Star 11 11 10 11 18	

Flex-Hone<sup>®</sup> for Rotors utilizes the Flex-Hone<sup>®</sup> technology to produce the ideal surface finish on automotive and motorcycle disc brakes rotors, automotive fly wheels and clutch plates.

More rotors per hone than abrasive pads

- + Lowers Harmonic vibrations
- + Produces a non-directional pattern
- + Ideal for new and re-turned rotors and flywheels

Part Number	ltem	Grit
RMFH60Z25	Flex-Hone® for Rotors	Course
RMFH120Z25	Flex-Hone <sup>®</sup> for Rotors	Medium
RMFH240Z25	Flex-Hone <sup>®</sup> for Rotors	Fine

## FLEX-HONE<sup>®</sup> FOR ROTORS



## **FLEX-HONE® TOOLS FOR FIREARMS**

SHOTGUN FLEX-HONE®



Gauge	Barrel Hones		
	180SC	400SC	800AO
10 Ga	00607	08260	00608
12 Ga	00048	05397	00049
16 Ga	00050	08261	00051
20 Ga	00052	08262	00053
28 Ga	11000	08362	11641
.410	00609	08263	00610
		ex-Hone® Tools	

The stem wire is covered with a protective shrink tube coating to protect the barrel.

Gauge	Forcing Cone Hones		
	180SC	400SC	800SC
12 Ga	02985	08004	02986
16 Ga	05611	08264	05612
20 Ga	05613	08265	05614
28 Ga	16065	12241	12242

1911 Main Spring Housing

S&W, Beretta, SIG Internal Slide

1911 Main Lug Area

All Forcing Cone Flex-Hone® Tools have a 1-5/8" abrasive part and are 10"OAL. Coarse, medium and fine grits are offered in each gauge (180SC/ 400SC/ 800SC) 
 Chamber Hones

 4005C
 800AO

 08301
 00611

 06459
 00054

 08302
 00055

 08303
 00056

 09828
 03341

 08304
 00612

All Chamber Flex-Hone® Tools are 12"OAL. The stem wire is covered with a protective shrink tube coating to protect the barrel.

Shotgun Port Cleaning Brush 1/8" 6" OAL - 06632 3/16" 7" OAL - 06633

Shotgun Handled Chamber Brush 12Ga - 06629 20Ga - 06630

4''

8''

8''

Gas Ring Brush 06631

00910

BC18M800

BC12800

00909

BC18M400

BC12400

## AUTO PISTOL FLEX-HONE® TOOLS



## SOLUTION SHOWCASE FLEX-HONE<sup>®</sup> FOR FIREARMS



PROBLEM: Efficiently finish ammunition loading dies SOLUTION: The Flex-Hone® increases efficiency by an estimated 60-70%



For decades, our firearms tools have been trusted by hobbyist, gunsmiths and manufacturers worldwide. These honing tools have become a standard for finishing and polishing chambers, cylinders and shotgun barrels. The result is reduced jamming, sticking and brass scarring. In recent years, we have discovered the potential for this tool in other areas of the firearms industry.

RCBS, a member of ATK's Security & Sporting Group and a leading producer of high-quality ammunition reloading equipment for over 60 years, came to Brush Research for assistance in finishing their reloading dies. After incorporating the Flex-Hone® into their CNC equipment, Tim Taylor, a RCBS engineer said "the new automated process is a real game changer. It is probably 60-70% more efficient than doing it by hand. Also, there was a substantial increase in quality."

## **FLEX-HONE® TOOLS FOR FIREARMS**

Pistol Chamber Hones	400SC	800SC	OAL
.32 CAL	05470	05471	8''
.357 MAG/.38	00899	00900	8''
.40 S&W	13236	13237	8"
.41 MAG	00901	00902	8"
.44 MAG	00903	00904	8"
.45 ACP	00905	00906	8"
.45 COLT	00907	00908	8''
9MM	07584	08309	8''

All Pistol Flex-Hones have a 1 5/8" abrasive part and are 8" OAL.

		Se little 8	
Rifle Chamber Hones	400SC	800SC	OAL
.17 CAL/.22 MAG	06380	08305	6"
.223 Remington	06262	06263	8"
.243	07643	08306	12"
.308	06498	08041	12"
.357 MAG	08310	03309	14"
.25-06	07647	08307	12"
.30-06	07409	08308	12"
.44 MAG	08312	03310	14"
.44 CAL	06381	08311	6"
.45 COLT	08313	03311	14"
.50 BMG	07410	07411	12"
5.56 NATO	09246	09247	12"
6.5MM CREEDMOOR	13961	14723	8"
6.8MM	09478	09479	8"
7.62x39MM SAAMI	08949	08950	8"
7.62x51MM NATO	09259	09260	12"
.338 LAPUA	09435	09436	12"
.416 BARRETT	11142	11143	16''
.22 LR	12158	12159	6"
AR15	12256	12257	12"

Universal Bolt Brush - 06627

		2011			HALLE S.
Handle Material	Handle Width		.006 Stainless	.018 Nylon	.006 Brass
No. 93-A Laminated	<sup>3</sup> /8"	2	93A-S250	93A-N250	93A-B250
Hardwood Plywood	<sup>7</sup> /16"	3	93A-S375	93A-N375	93A-B375
	1⁄2"	4	93A-S500	93A-N500	93A-B500

Staple Set (Poly I	Handle- 7 1/4" OAL)
No. 93-AP	.006 Stainless Wire Fill
No. 93-APB	.006 Brass Fill
No. 93-APH	Horsehair Fill
No. 93-APP	.006 Phosphor Bronze Fi
No. 93-APN	.012 Nvlon Fill

Staple Set (Wire fill in Wood Handle)No. 93-AW.006 Stainless Steel Fill

M-16 Cleaning Brush - 93DSN Flex-Hone® Oil - Pint, Quart, Gallon

Acid B	rushes (Th	row AwayType)
#1	3⁄8"	6" OAL
#2	1⁄2″	6" OAL

Finest horse hair fill, tinned metal handle. Nylon available.



**PISTOL FLEX-HONE®** 

TOOLS

## RIFLE CHAMBER FLEX-HONE® TOOLS

MIMILIC CONCERNMENT CONTRACTOR



## HAND TOOLS



## **FLEX-HONE® OIL**



#### TIP NOTE:

The Flex-Hone<sup>®</sup> Tool **always** requires the use of a lubricant. Solvents should be avoided.

## CYLINDER WASHING BRUSH



#### PIPE NIPPLE ADAPTERS & EXTENSIONS



\*3/8-1/4 reducing couplings available to use with 3/8NPT (Part ID 3814R)

**\*\*NOTE:** Diameter of the coupling = .555". May cause interference on smaller diameters.

## FLEX-HONE® TOOL ACCESSORIES

Specifically formulated for use with the Flex-Hone<sup>®</sup> in honing all types of metals. Contains a blend of honing and lapping oils, a lard oil to prevent galling of aluminum, a moisture dispersant, a non ionic surfactant wetting agent to assure complete lubrication of the surface and a special additive to help keep the metal cuttings and containments in suspension.

Use sparingly, only a small amount needed on cylinder walls to create a slurry.

Clean the cylinder after honing with cloth or rags and clean motor oil until the cloth stays clean, then thoroughly wash cylinders with hot water and soap. Oil lightly afterwards to prevent rusting.

On hydraulic cylinders use only hydraulic brake fluid or a non-petroleum water-soluble lubricant.

#### Available In:

Part Number	
FHP	½ Pint Bottle
FHQ	1 Quart Bottle
FHG	1 Gallon Bottle
FH5G	5 Gallon Bottle

Made with 6-12 Nylon for efficient cleaning of cylinder walls after honing. Use with detergent and warm/hot water as recommended by Caterpillar, etc. Special diameters to 14".

Part Number	Diameter
03390	2″ Dia.
03391	21⁄2″ Dia.
02640	3″ Dia.
10A312	3½″ Dia.
10A4	4″ Dia.
10A412	41⁄2″ Dia.
10A5	5″ Dia.
10A512	5½″ Dia.
10A6	6″ Dia.
10A612	6½″ Dia.

Available for Flex-Hone<sup>®</sup> Tools. Must be designated on order. Although available separately they are intended to be factory attached when ordered.

Part Number	Diameter	Flex-Hone <sup>®</sup> Sizes
832A	8-32 Adapters	8mm - 11mm
18NPT	1⁄8″ NPT	*12mm - 3″
14NPT	¼″ NPT	3″ - 5½″
38NPT	¾″ NPT	6" - 8"
3814R	3/8" NPT - 1/4" NPT Coupling	6″ - 8″

#### Extensions for use with pipe nipple adapters

	hills when a second second
18 x 18	**1⁄8″ NPT x 18″ w/coupling
18 x 36	**1⁄8″ NPT x 36″ w/coupling
14 x 18	*¼″ NPT x 18″ w/coupling
14 x 36	*¼″ NPT x 36″ w/coupling

## **CHAMFER FLEX-HONE®**

Nominal Bore Diameter	Nominal Bore With 0.005015 CHAMFER	Nominal Bore With .016030 CHAMFER	Nominal Bore With .031050 CHAMFER
mm (inches)	Part ID	Part ID	Part ID
4mm (.157)	CHA4M18	CHB4M18	CHC4M18
4.5mm (.177)	CHA45M18	CHB45M18	CHC45M18
4.75mm (.187)	CHA31618	CHB31618	CHC31618
5mm (.197)	CHA5M18	CHB5M18	CHC5M18
5.5mm (.217)	CHA55M18	CHB55M18	CHC55M18
6mm (.236)	CHA6M18	CHB6M18	CHC6M18
6.4mm (.250)	CHA64M18	CHB64M18	CHC64M18
7mm (.276)	BC7M18	CHB7M18	CHC7M18
8mm (.315)	BC8M18	CHB8M18	CHC8M18
9mm (.354)	BC9M18	CHB9M18	CHC9M18
9.5mm (.375)	BC95M18	CHB95M18	CHC95M18
10mm (.394)	BC10M18	CHB10M18	CHC10M18
11mm (.433)	BC11M18	CHB11M18	CHC11M18
12mm (.472)	BC12M18	CHB12M18	CHC12M18
12.7mm (.500)	BC1218	CHB1218	CHC1218
14mm (.552)	BC14M18	CHB14M18	CHC14M18
16mm (.625)	BC5818	BC5818	CHC5818
18mm (.709)	BC18M18	BC18M18	CHC18M18
19mm (.750)	BC3418	BC3418	CHC3418
20mm (.787)	BC20M18	BC20M18	CHC20M18
22mm (.875)	BC7818	BC7818	CHC7818

## CHAMFER FLEX-HONE® TOOL

#### **Benefits of Chamfer Flex-Hones:**

- + Polish and radius the outer corners (the intersection of the chamfer and flange face) as well as the inner corners and hole.
- + Increased flexibility allows the tool to pass through thin web sections and polish the chamfer on the back side as well.
- Polished and radiused chamfer surfaces are beneficial on critical rotating parts.

Additional Sizes, Grits and Abrasives Available on Special Order

## **ABRASIVE NYLON FILAMENT BRUSHES**

#### WHAT IS ABRASIVE NYLON?

The cutting action of the filaments of abrasive nylon brushes are unique compared to traditional metal filaments that are designed to cut on the filament tips. Abrasive grains encapsulated in the nylon are exposed on all surfaces of the brush filament. Abrasive action occurs on both the tip of the nylon brush filament as well as the nylon filament sides. In application, the lateral surface of the nylon filament is often drawn across the work surface, functioning much like a flexible abrasive file. Filaments of abrasive nylon brushes are composed of heat stabilized nylon and abrasive grain that are coextruded into monofilament brushes. The results are flexible, homogeneous nylon abrasive brushes that have approximately 30% abrasive loading by weight. Common abrasives used in this material include aluminum oxide, silicon carbide and diamond.

Filaments of nylon abrasive brushes are produced in a variety of filament diameters, abrasive grain types, abrasive grain sizes and abrasive loading. As abrasive grain size increases so does nylon filament diameter. Larger nylon diameter filament is required to effectively bond larger abrasive grains. Larger nylon diameter filaments are less flexible which make them more susceptible to brush filament fatigue and fracture. Smaller diameter filaments bend and recover more easily and more filaments can occupy a given area putting more brush abrasive in contact with the work piece. Brushes made from abrasive nylon should not be run faster than 3500 SFM to avoid overheating and material transference. Abrasive nylon brushes are ideal for light deburring, surface finishing and finishing of irregular profiles.



Dot style and Turbine style disc brushes are designed with a combination of Silicon Carbide and Ceramic filaments for general purpose edge deburring and surface finishing applications. Dot Style are excellent for light deburring applications when short cycle times are important with greater flexibility. Turbine Style are ideal for performing medium to heavy deburring applications.

Brush Dia	Trim Length	Grit	MSFS	Dot Style Part Number	Turbine Style Part Number
50mm	18mm	80	6,500	ADD501880	ADT501880
50mm	18mm	120	6,500	ADD5018120	ADT5018120
50mm	18mm	180	6,500	ADD5018180	ADT5018180
50mm	18mm	320	6,500	ADD5018320	ADT5018320
60mm	18mm	80	5,500	ADD601880	ADT601880
60mm	18mm	120	5,500	ADD6018120	ADT6018120
60mm	18mm	180	5,500	ADD6018180	ADT6018180
60mm	18mm	320	5,500	ADD6018320	ADT6018320
80mm	18mm	80	4,000	ADD801880	ADT801880
80mm	18mm	120	4,000	ADD8018120	ADT8018120
80mm	18mm	180	4,000	ADD8018180	ADT8018180
80mm	18mm	320	4,000	ADD8018320	ADT8018320
100mm	18mm	80	2,200	ADD1001880	ADT1001880
100mm	18mm	120	2,200	ADD10018120	ADT10018120
100mm	18mm	180	2,200	ADD10018180	ADT10018180
100mm	18mm	320	2,200	ADD10018320	ADT10018320
100mm	38mm	80	2,200	ADD1003880	ADT1003880
100mm	38mm	120	2,200	ADD10038120	ADT10038120
100mm	38mm	180	2,200	ADD10038180	ADT10038180
100mm	38mm	320	2,200	ADD10038320	ADT10038320
125mm	18mm	80	2,000	ADD1251880	ADT1251880
125mm	18mm	120	2,000	ADD12518120	ADT12518120
125mm	18mm	180	2,000	ADD12518180	ADT12518180
125mm	18mm	320	2,000	ADD12518320	ADT12518320
125mm	38mm	80	2,000	ADD1253880	ADT1253880
125mm	38mm	120	2,000	ADD12538120	ADT12538120
125mm	38mm	180	2,000	ADD12538180	ADT12538180
125mm	38mm	320	2,000	ADD12538320	ADT12538320
150mm	18mm	80	1,800	ADD1501880	ADT1501880
150mm	18mm	120	1,800	ADD15018120	ADT15018120
150mm	18mm	180	1,800	ADD15018180	ADT15018180
150mm	18mm	320	1,800	ADD15018320	ADT15018320
150mm	38mm	80	1,800	ADD1503880	ADT1503880
150mm	38mm	120	1,800	ADD15038120	ADT15038120
150mm	38mm	180	1,800	ADD15038180	ADT15038180
150mm	38mm	320	1,800	ADD15038320	ADT15038320

NAMPOWER™ ABRASIVE DOT STYLE COMBINATION DISC BRUSH



NAMPOWER™ ABRASIVE TURBINE STYLE COMBINATION DISC BRUSH





100mm, 125mm and 150mm Nampower Disc brushes are designed to work with our 25mm shank large flow though coolant holder. The 50mm, 60mm and 80mm disc brushes are designed for our 16mm precision ground shank flow through coolant holder. The flow through design creates better lubricant dispersion which permits the brush to run at greater cut depths and drastically reduces heat generation.

Part Number	Shank Diameter	Holder Type
ADHLWMP	25mm	Standard Collet
ADHLWMSL	25mm	Standard Side Lock
ADH16P	16mm	Standard Collet Flow Through





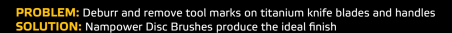
#### NEW NAMPOWER 80mm Starter Kit

BRM is pleased to offer an ideal starter kit for our Nampower Disc Brushes. This 3-Piece kit includes:

- + (1) 80mm 80 grit Turbine Style Brush For more aggresive deburring.
- + (1) 80mm 180 grit Dot Style Brush- For finishing and light deburring.
- + (1) 16mm Standard Collet Flow Through Brush Holder

Part Number	Kit Includes
ADBK80	(1) ADT801880, (1) ADD18180, (1) ADH16P

\*Kits have a savings of 10% over individual purchases.





Zodiac, a prototyping and low-volume production shop in Orange, California, specializes in folding and fixed blade knives as well as general machining and CAD work. Owner Ken Spaulding's materials of choice are titanium, aluminum and stainless steel.

Once owner, Ken Spaulding, discovered Nampower brushes, many components made at the shop are now deburred, cleaned and polished with a 100mm Nampower Dot Style brush. "It's faster in one pass to run a Nampower brush over all the pockets in a knife frame than to meticulously use a chamfer tool," Spaulding explains. "If I'm running 200 pieces, I can deburr and surface finish a part with a Nampower brush in 8 to 12 seconds versus using a chamfer tool, which can take anywhere from one to two minutes per part."

## SOLUTION SHOWCASE

## KNIFE MAKER USES NAMPOWER™



For more detailed information on Nampower Tools, Download a copy of the **Nampower Resource Guide** located in the literature section of our website.

NAMPOWER<sup>™</sup> ABRASIVE HEX-DRIVE<sup>™</sup> TOOLS



#### **APPLICATIONS:**

- + Deburring
- + Rust Removal
- + Gasket Cleaning & Removal
- + Roughing
- + Finishing prior to painting and plating
- + Removal of silicon glue, paper gaskets and flash from rubber and plastic
- + Pre-cast concrete mold cleaning
- + Spot finishing
- + Improve surface finish
- + Weld cleaning
- + Clean fiberglass
- + Plastic automotive parts

**\*NOTE:** 3" and above require the Drive Arbor (see below).

These tools are designed for use in semi-automatic and fully automatic machinery, including NC, CNC and robotic machine tools. The unique Hex-Drive™ system allows the tools to be turned in both directions for 360 finishing. Typical applications include deburring, edge radiusing and general surface finishing.

Part Number	Dia.	Fil. Dia./Grit	Arbor	Trim Length	Max Safe RPM
AHX2046	2″	.060/46SC	1⁄4″ Shank	3/4″	10,000
AHX2060		.045/60SC	1⁄4″ Shank	1″	
AHX2080		.040/80SC	1⁄4″ Shank	1″	
AHX2120		.028/120SC	1⁄4″ Shank	1″	
AHX2180		.035/180SC	1⁄4″ Shank	1″	
AHX3046	3″	.060/46SC	*	3⁄4″	10,000
AHX3060		.045/60SC	*	1″	
AHX3080		.040/80SC	*	1″	
AHX3120		.028/120SC	*	1″	
AHX3180		.035/180SC	*	1″	
AHX4060	4″	.045/60SC	*	1″	10,000
AHX4080		.040/80SC	*	1″	
AHX4120		.028/120SC	*	1″	
AHX4180		.035/180SC	*		
AHX5060	5″	.045/60SC	*	1″	6,000
AHX5080		.040/80SC	*	1″	
AHX5120		.028/120SC	*	1″	
AHX5180		.035/180SC	×	1″	

## DRIVE ARBORS FOR NAMPOWER<sup>™</sup> HEX-DRIVE TOOLS

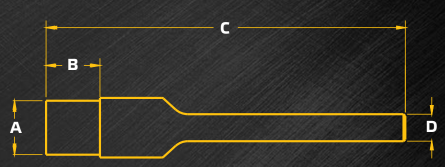


S. P. M. M. M. M. C.	A STANIA STAN		
Part Number	Shank Arbor	Shank Dia.	Max Brush Dia.
AHXD250	1⁄2″	1⁄4″	3″
AHXD375	1⁄2″	3/8″	5″
W CONTRACTOR VIOLATING	della de	the fact that was a	

22

These high density, solid end brushes offers more cutting points for increased efficiency and performance. The machined aluminum and hard coat anodized cups hold state of the art ceramic abrasive filaments that have lasted 3-5 times longer than the competition during testing.

Part Number	Diameter	Trim Length	OAL	Shank Diameter	Grit
AEB125880	½" (12.7mm)	<sup>5</sup> /8″	4.88″	<sup>3</sup> /8″	80
AEB1258120	½" (12.7mm)	<sup>5</sup> /8″	4.88″	<sup>3</sup> /8″	120
AEB1258180	½" (12.7mm)	<sup>5</sup> /8″	4.88″	<sup>3</sup> /8″	180
AEB1258320	½" (12.7mm)	<sup>5</sup> /8″	4.88″	<sup>3</sup> /8″	320
AEB343480	³⁄₄″ (19mm)	3/4″	5″	<sup>3</sup> /8″	80
AEB3434120	¾″ (19mm)	3/4″	5″	<sup>3</sup> /8″	120
AEB3434180	³⁄₄″ (19mm)	3/4″	5″	<sup>3</sup> /8″	180
AEB3434320	¾″ (19mm)	3/4″	5″	<sup>3</sup> /8″	320
AEB1003480	1" (25.4mm)	3∕₄″	5″	<sup>3</sup> /8″	80
AEB10034120	1" (25.4mm)	<sup>3</sup> /4″	5″	<sup>3</sup> /8″	120
AEB10034180	1" (25.4mm)	3/4″	5″	<sup>3</sup> /8″	180
AEB10034320	1" (25.4mm)	3/4″	5″	<sup>3</sup> /8″	320
	· · · ·				
AEB11210080	1½" (38mm)	1"	5¼"	1⁄2"	80
AEB112100120	1½" (38mm)	1"	5¼"	1⁄2"	120
AEB112100180	1½" (38mm)	1"	5¼"	1⁄2"	180
AEB112100320	1½" (38mm)	1"	5¼"	1⁄2"	320
AEB20010080	2" (51mm)	1"	5¼"	1⁄2"	80
AEB200100120	2" (51mm)	1"	5¼"	1⁄2"	120
AEB200100180	2" (51mm)	1"	5¼"	1⁄2"	180
AEB200100320	2" (51mm)	1"	5¼"	1⁄2"	320



(A) Diameter (B) Trim Length (C) OAL (D) Shank Diameter







#### COMMON APPLICATIONS:

- + Finishing and Deburring
- + Edge Break
- + Surface Prep
- + Blend Out Machining Marks
- + Homogenize Part Surface

#### COMMON MATERIALS:

- + Aluminum
- + Carbon Steel
- + Stainless Steel
- + Brass
- + Bronze
- + High Nickel Alloys

NEW

NAMPOWER<sup>™</sup> COMPOSITE HUB ABRASIVE NYLON WHEELS



For machine based or off-hand deburring processes, Nampower™ Composite Hub radial wheels offer a safe, durable alternative to wire wheels or non-woven abrasives. Their construction and flexibility provide a long lasting wheel with less filament breakage and superior performance.

- + Higher filament density for longer brush life
- + Shorter parts cycle time and increased aggression
- + Less filament breakage because they are not pre-stressed
- + A virtually indestructible core
- + Wider hub thickness with uniformly distributed filaments
- + Balanced construction that reduces machine fatigue

Diameter	Part Number	Face Width	Trim Length	Arbor Hole	Grit
6" (152mm)	CW61280SC	<sup>1</sup> /2″	1 - 1/2″	2"	.040/80 SC
6" (152mm)	CW612022120SC	<sup>1</sup> /2″	1 - 1/2″	2"	.022/120 SC
6" (152mm)	CW612040120SC	1/2″	1 - ½″	2"	.040/120 SC
6" (152mm)	CW612180SC	1/2″	1 - 1/2″	2"	.035/180 SC
6" (152mm)	CW612320SC	1/2″	1 - 1⁄2″	2"	.022/320 SC
6" (152mm)	CW612500SC	1/2″	1 - ½″	2"	.018/500 SC
6" (152mm)	CW6180SC	1"	1 - 1⁄2″	2"	.040/80 SC
6" (152mm)	CW610221205C	1"	1 - 1/2″	2"	.022/120 SC
6" (152mm)	CW61040120SC	1"	1 - 1⁄2″	2"	.040/120 SC
6" (152mm)	CW61180SC	1"	1 - 1⁄2″	2"	.035/180 SC
6" (152mm)	CW61320SC	1"	1 - 1/2″	2"	.022/320 SC
6" (152mm)	CW61500SC	1"	1 - 1⁄2″	2"	.018/500 SC
8" (203mm)	CW812805C	1/2″	2 - 1/2"	2"	.040/80 SC
8" (203mm)	CW812022120SC	1/2″	2 - 1/2″	2"	.022/120 SC
8" (203mm)	CW812040120SC	1/2″	2 - 1/2″	2"	.040/120 SC
8" (203mm)	CW812180SC	1/2″	2 - 1/2″	2"	.035/180 SC
8" (203mm)	CW812320SC	1/2″	2 - 1/2"	2"	.022/320 SC
8" (203mm)	CW812500SC	1/2″	2 - 1/2″	2"	.018/500 SC
8" (203mm)	CW8180SC	1"	2 - 1/2″	2"	.040/80 SC
8" (203mm)	CW81022120SC	1"	2 - 1/2″	2"	.022/120 SC
8" (203mm)	CW81040120SC	1"	2 - 1/2″	2"	.040/120 SC
8" (203mm)	CW81180SC	1"	2 - 1/2″	2"	.035/180 SC
8" (203mm)	CW813205C	1"	2 - 1/2″	2"	.022/320 SC
8" (203mm)	CW81500SC	1"	2 - 1/2″	2"	.018/500 SC

Note: MSFS is 3,600. Required Composite Wheel adapters sold seperately (see pg. 25).

## SOLUTION SHOWCASE

ABRASIVE NYLON ADVANTAGES

## When Should I use Abrasive Nylon Brushes?

- + Smooth internal surface finish
- + Light to medium deburring on internal diameter (ID) and outside diameter (OD) applications
- + Internal thread cleaning
- + External thread cleaning
- + Cleaning and light edge blending
- + Polishing

#### **Advantages of Abrasive Nylon Brushes?**

- + These brushes are non oxidizing...so there is no reaction with metal.
- + They are safer There is no bristle fly out.
- + They are fast working and do not load.
- + Unlike Wire Brushes where the tips of the wire do all the work, Abrasive Nylon Brushes use both the tips and the sides of the filament to do the work.
- + Abrasive Nylon Brushes have flexible filaments that conform to part geometry.
- + You have the ability to change cutting properties by changing grits.
- + They can be run wet or dry....however, certain conditions may require the use of a coolant if the brush is put under stress resulting in heat. If the brush is exposed to excess heat, this can result in smearing of the nylon filament.
- + You have the ability to deburr and finish in one step.

Diameter	Part Number	Face Width	Trim Length	Arbor Hole	Grit
100mm (3.94")	DW100X5X600	5mm	12.5mm	20mm	.012/600
150mm (5.91")	DW150X10X600	10mm	19mm	3-1⁄4"	.012/600
150mm (5.91")	DW150X15X600	15mm	19mm	3-1⁄4"	.012/600
200mm (7.87")	DW200X10X600	10mm	30mm	3-1⁄4"	.012/600
200mm (7.87")	DW200X15X600	15mm	30mm	3-1⁄4"	.012/600

Note: It is suggested to stay under 2,500 SFPM in dry applications and 3,500 SFPM in wet applications. Required Composite Wheel adapters sold seperately.

#### **DIAMOND WHEELS**



Brush Research produces machined arbor adapters in a variety of sizes. These adapters are designed to offer increased brush support, less brush vibration and longer brush life for our Composite Hub Wheels in Silicon Carbide and Diamond.

Arbor Size	Composite Wheel Adapter	Diamond Wheel Adapter
1⁄2″	CWA2-12	DWA314-12
5⁄8″	CWA2-58	DWA314-58
3/4″	CWA2-34	DWA314-34
20mm	CWA2-20mm	DWA314-20mm
7/8″	CWA2-78	DWA314-78
1"	CWA2-1	DWA314-1
1¼″	CWA2-114	DWA314-114
1½″	CWA2-112	DWA314-112

#### COMPOSITE WHEEL ADAPTERS



## SOLUTION SHOWCASE

## COMPOSITE HUB ABRASIVE NYLON WHEELS

**PROBLEM:** Efficiently deburr brake muzzles **SOLUTION:** Abrasive Nylon Wheel Brushes

When an application calls for surface finishing, cleaning, polishing, deburring, edge blending or removal of paint, rust or other contamination, a wheel brush is often the ideal solution. However, when harder materials are involved, wire filaments can break off, or deform – even if crimped. Abrasive Nylon wheel brushes are an ideal solution.

For JR Precision and Welding, a machine shop in Houston, Texas, the issue of removing large burrs from machined holes in an extremelyhard 4140 steel alloy part used as a muzzle brake for firearms was proving a challenge. After testing several options, JR percision tried a BRM abrasive nylon wheel brush. "The abrasive nylon brush removes just the right amount of material," says Mawazeb. "The surface finish actually matched what the customer wanted as well." Mawazeb says he also tried another brush from another supplier but was not impressed. The filaments were angled down and the fill was not as compact as the abrasive nylon wheel brush from Brush Research.

# BEFORE AFTER

## **ABRASIVE NYLON BRUSHES**

SOLID END BRU	JSHES
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COPPER CENTER WHEEL BRUSHES



MANDREL MOUNTED COPPER CENTER WHEEL BRUSHES



# FILAMENTS ON SPECIAL ORDER

Available for ALL Abrasive Nylon tools

Catalog Number	Brush Diameter	Trim Length	Shank Dia.	Stocked Abrasive	Max. Safe Free Speed (RPM)
BNS-4AY	1⁄2″	7/8″	1⁄4″	180AO	20,000
BNS-6AY	34″	7/8″	1⁄4″	180AO	20,000
BNS-10AY	1″	7/8″	1⁄4″	180AO	20,000

Catalog Number	Brush Diameter	Trim Length	Arbor Hole	Stocked Abrasive	Max. Safe Free Speed (RPM)
CY-1″	1″	<sup>1</sup> /8"	³⁄8″	600AO	20,000
CY-1¼″	1¼″	1⁄4″	³⁄8″	600AO	20,000
CY-1½″	11⁄2″	3∕8"	³⁄8″	600AO	20,000
CY-2″	2″	1⁄2″	1⁄2″	500AO	20,000
CY-2½″	21⁄2″	34″	1⁄2″	500AO	20,000
CY-3″	3″	1″	1⁄2″	500AO	20,000
CY-3½″	31⁄2″	1 ∛16″	5⁄8"	320AO	20,000
CY-4"	4″	1 7⁄16"	5⁄8"	320AO	20,000
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Catalog Number	Brush Diameter	Trim Length	Shank Dia.	Stocked Abrasive	Max. Safe Free Speed (RPM)
BMC-12AY	1¼″	1⁄8"	1⁄4"	500AO	25,000
BMC-13AY	1⅔″	³∕16"	1⁄4"	500AO	25,000
BMC-14AY	1½″	1⁄4"	1⁄4"	500AO	25,000
BMC-16AY	1¾″	³∕8 ″	1⁄4"	500AO	25,000
BMC-20AY	2″	1⁄2"	1⁄4"	500AO	25,000
BMC-25AY	21⁄2″	<sup>11</sup> /16″	1⁄4"	500AO	25,000
BMC-30AY	3″	<sup>13</sup> /16″	1⁄4"	500AO	25,000
BMF-14AY	1½″	1⁄4"	1⁄4"	500AO	25,000
BMF-16AY	1¾"	³⁄8 ″	1⁄4"	500AO	25,000
BMF-20AY	2″	1⁄2"	1⁄4"	500AO	25,000
BMF-25AY	21⁄2″	<sup>11</sup> /16"	1⁄4"	500AO	25,000
BMF-30AY	3″	<sup>13</sup> /16"	1⁄4"	500AO	25,000

.018/ 500 .022/ 120 Aluminum Oxide Х Х х х х х х х х х х х Silicon Carbide Silicate Mild Abrasive; .008 LV Filament Diamond Stocked in 800 grit (.010/800); other grits avail. upon request

## **ABRASIVE NYLON BRUSHES**

Catalog Number	Brush Diameter	Trim Length	Arbor Hole	Abrasive Options	Max. Safe Free Speed (RPM)
NY-6	6″	11⁄2"	2"	80-500AO&SC	6,000
NY-8	8″	1 7⁄8"	3¼"	80-500AO&SC	5,000

Note: Use ALA type adapters for NY-6". Use MA3 adapter for NY-8". For more information, see pg. 57.

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CONSTR	Constant of the second	and the

WHEEL BRUSHES

Catalog Number	Cup Diameter	Trim Length	Shank Dia.	Stocked Abrasive	Max. Safe Free Speed (RPM)
BNH-16AY	1¾″	1⁄2″	1⁄4″	320AO	10,000
BNH-26AY	2¾″	3⁄4″	1⁄4″	320AO	8,000

#### **Operator Safety:**

- 1. Always wear eye protection.
- 3. Keep machine guards in place.

Observe maximum safe speed requirements.
 Wear appropriate safety clothing.



**CUP BRUSHES** 

#### Is your brush not aggressive enough? Try one of these options:

- + Increase surface speed by increasing spindle RPM
- + Use a coarser grit abrasive
- + Increase brush diameter
- + Increase fill density
- + Decrease trim/filament length
- + Increase pressure

#### Is your brush too aggressive? Try one of these options:

- + Decrease surface speed by decreasing spindle RPM
- + Use a finer grit abrasive
- + Increase trim/filament length
- + Decrease filament diameter
- + Reduce pressure



## **ABRASIVE NYLON TWISTED-IN-WIRE**

AY MINIATURE	Catalog Number	Hole Dia.	Brush Dia.	Brush Part	Overall Length	Stem Diameter	Stocked Abrasive
NYLON	*81-AY .032″	.032	.035	5⁄8"	3"	.016	Silicate
G BRUSHES	*81-AY .047"	.047	.052	3⁄4"	3"	.026	Silicate
applications	*81-AY .054″	.054	.059	3⁄4"	3"	.026	Silicate
	*81-AY .063"	.063	.069	3⁄4"	3"	.034	600 A0
s Hole	*81-AY .079″	.079	.087	3⁄4"	3"	.034	600 A0
tem	*81-AY .094"	.094	.103	3⁄4"	3"	.043	600 A0
el Stem Wire	*81-AY .109″	.109	.120	34"	3"	.055	600 A0
חכ	*81-AY .125"	.125	.138	1"	3"	.055	600 A0
	*81-AY .142"	.142	.156	1"	3"	.072	600 A0
Single Spiral	*81-AY .156"	.156	.172	1"	3"	.072	600 A0
the station stills, white	*81-AY .172"	.172	.189	1"	3"	.083	600 A0
allow the	*81-AY .189″	.189	.208	1"	3"	.083	600 A0
and the state of the	*81-AY 7⁄32"	.219	.241	1½"	3"	.097	600 A0
	*81-AY ¼"	.250	.275	1½"	3"	.110	500 A0
e Brushes:	81-AY ⁵⁄16″	.312	.344	1½"	3"	.125	500 A0
	81-AY ℁"	.375	.413	1½"	3"	.140	500 A0
X XX	81-AY 7⁄16"	.437	.481	1½"	3"	.140	500 A0
	81-AY ½″	.500	.550	1½"	3"	.168	500 A0
			M	letric Seri	es		
, 600, etc.)	*81-AY 1mm	.039	.043	34"	3"	.016	Silicate
	*81-AY 1.5mm	.059	.065	3⁄4"	3"	.026	Silicate
ım, etc.)	*81-AY 2mm	.079	.087	34"	3"	.034	600 A0
Filament Fill	*81-AY 2.5mm	.098	.108	3⁄4"	3"	.043	600 A0
SS (no number)	*81-AY 3mm	.118	.130	1"	3"	.055	600 A0
) AO (AO) SC (SC)	*81-AY 3.5mm	.138	.152	1"	3"	.055	600 A0
30 (30)	*81-AY 4mm	.157	.173	1"	3"	.072	600 A0
]	*81-AY 4.5mm	.177	.195	1"	3"	.083	600 A0
	*81-AY 5mm	.197	.217	1"	3"	.083	600 A0
	*81-AY 5.5mm	.217	.238	1"	3"	.097	600 A0
250500A0	*81-AY 6mm	.236	.260	1"	3"	.110	600 A0
25M600A0	*81-AY 6.5mm	.256	.281	1"	3"	.110	600 A0
	Refer to Safety 9 and grit options.	See char	t on the b	ottom of p		sive filament	
AD D	New! Diamond F *Stocked in 800				ther sizes u	pon request.	

\*Stocked in 800 mesh diamond. Available in other sizes upon request. Please see Series 81 AY chart for available sizes for Diamond Abrasive Nylon brushes.

Ideal for micro burr removal, internal cleaning, rust removal and surface preparation. Kits contains 12 brushes. Available for both decimal and metric hole sizes. The inch kit includes .032, .047, .054, .063, .079, .094, .109, .125, .142, .156, .172 and .189 sizes. The metric kit includes 1mm, 1.5mm, 2mm, 2,5mm, 3mm, 3.5mm, 4mm, 4,5mm, 5mm, 5.5mm, 6mm and 6.5mm sizes.

Part Number	Description
81AYKIT	81-AY KIT (Inch)
81AYMMKIT	81-AY KIT (Millimeter)

SERIES 81-AY MINIATU ABRASIVE NYLON DEBURRING BRUSHES

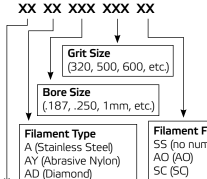
For through hole applications

#### Miniature Cross Hole Deburring System

- + Stainless Steel Stem Wire
- + Abrasive Nylon
- + Single Stem-Single Spiral



#### **BRM Miniature Brushes:**



**Brush Style** 81 (Through Hole) 85 (Bottom End Hole)

Examples: 81AY250500A0 81AY25M600AC

## SERIES 81-AD IN DIAMOND

## SERIES 81AY ABRASIVE NYLON MINIATURE BRUSH KIT

12-Piece Kits



## **ABRASIVE NYLON TWISTED-IN-WIRE**

#### **Regular Deburring Tools** 1" 4" \*85-AY .125" .125 .138 .073 600 A0 \*85-AY .156" 1" 4" .097 .156 .172 600 A0 \*85-AY .187" .187 .206 1" 4" .097 600 A0 1" 4" \*85-AY .219" .219 .241 .112 600 A0 \*85-AY .250" .250 .275 1¼" 41⁄2" .112 500 A0 .309 \*85-AY .281" .281 11⁄4" 4½" .125 500 A0 \*85-AY .312" .312 .343 11/4" 4½" .140 500 A0 \*85-AY .344" .344 .378 11⁄4" 4½" .140 500 A0 \*85-AY .375" .375 .413 41⁄2" .140 500 A0 11⁄4" 85-AY .406" .406 .447 11⁄4" 4½" .168 500 A0 85-AY .437" .437 .481 1¼" 41⁄2" .168 500 A0 85-AY .469" .469 .516 41⁄2" .168 500 A0 11⁄4" 85-AY .500" .500 .550 5" .168 500 A0 1½" 85-AY .562" .562 .618 11/2" 5" .190 500 A0 85-AY .625" .688 5" .190 500 A0 .625 1½" 85-AY .687" .687 .756 5" .220 500 A0 1½" 85-AY .750" .825 5" .220 .750 1½" 500 A0 85-AY .812" .812 .893 1½" 6" .220 500 A0 85-AY .875" .875 .963 6" .220 500 A0 1½" 85-AY .937" .937 1.031 1½" 6" .220 500 A0 2" 85-AY 1.000" 1.000 1.100 6" .220 500 A0 85-AY 1.250" 1.250 1.375 2½" 6½" .245 500 A0 85-AY 1.500" 1.500 1.650 21⁄2" 6½" .245 500 A0 7" 85-AY 1.750" 1.750 1.925 3" .292 500 A0 85-AY 2.000" 2.000 2.200 3" 8" .292 320 A0 85-AY 2.500" 2.500 31⁄2" 9" .292 320 A0 2.750 85-AY 3.000" 3.000 3.300 4" 10" .292 320 A0

#### **NEW! Diamond Filament Brushes Available**

\*Stocked in 800 mesh diamond. Available in other sizes upon request. Please see Series 85 AY chart for available sizes for Diamond Abrasive Nylon brushes.

#### Heavy Duty Deburring Tools

Catalog Number	Hole Dia.	Brush Dia.	Brush Part	Overall Length	Stem Dia. Inches	Stocked Abrasive
90-AY .750"	0.750	0.825	1½"	6"	.280	500 A0
90-AY .875"	0.875	0.963	1½"	6"	.280	500 A0
90-AY 1.000"	1.000	1.100	2"	8"	.280	500 A0
90-AY 1.250"	1.250	1.375	2"	8"	.310	500 A0
90-AY 1.500"	1.500	1.650	2"	8"	.310	500 A0
90-AY 1.750"	1.750	1.925	2"	8"	.310	500 A0
90-AY 2.000"	2.000	2.200	3"	10"	.310	320 A0
90-AY 2.250"	2.250	2.475	3"	10"	.310	320 A0
90-AY 2.500"	2.500	2.750	3"	10"	.310	320 A0
90-AY 2.750"	2.750	3.025	3"	10"	.310	320 A0
90-AY 3.000"	3.000	3.300	4"	10"	.310	320 A0
90-AY 3.500"	3.500	3.850	4"	10"	.310	320 A0

## SERIES 85-AY ABRASIVE NYLON

- + Galvanized Steel Stem Wire
- + Abrasive Nylon Fill
- + Single Stem-Single Spiral
- + Bottom End Construction
- + Specify grit type and size when ordering

#### See page 26 for abrasive nylon chart



#### **TOOL TIP:**

Abrasive Nylon Twisted-in-Wire brushes are an excellent solution to mild surface finishing and thread deburring. For diameters over 4mm, the Flex-Hone<sup>®</sup> is a faster, more efficient solution for finishing and crosshole deburring. Flex-Hones are not recommended for threaded applications.

## SERIES 85-AD ABRASIVE NYLON IN DIAMOND

## SERIES 90-AY ABRASIVE NYLON

- + Galvanized Steel Stem Wire
- + Rigid Double Stem-Double Spiral



## **ABRASIVE NYLON TWISTED-IN-WIRE**

NEW

## ABRASIVE NYLON RECTANGULAR FILAMENT BRUSHES



# METRIC CONVERSION TABLES

Rectangular filament brushes are available in 120 and 320 grit Silicon Carbide. Available in diameters from 2" to  $5\frac{1}{2}$ ".

				Part N	umbers
Hole Diameter	Brush Dia.	Brush Part	Overall Length	120 Silicon Carbide	320 Silicon Carbide
1¼" - 1¾"	2"	2"	10"	14691	14650
1¾" - 2¼"	2½"	2"	10"	14692	14693
2¼" - 2¾"	3"	3"	10"	14694	14695
21⁄2"-3"	3½"	4"	14"	14696	14697
3" - 3½"	4"	4"	14"	14639	14698
31⁄2" - 4"	4½"	4"	14"	14637	14699
4" - 4½"	5	5"	14"	14635	14700
4½" - 5"	5½"	5"	14"	14701	14702
	- 31.5c				

	Fraction Inche			o Decin meters	nal			es to neters			Millim Decima		
in.	in. decimi.	. mm	in.	in. decimi.	mm	in.	mm	in.	mm	mm	inches	mm	inches
<sup>1</sup> /64	0.015625	0.397	<sup>41</sup> /64	0.640625	16.272	1 <sup>1</sup> /32	26.194	2 <sup>9</sup> /32	57.944	1⁄4	0.0098	38	1.4961
<sup>1</sup> / <sub>32</sub>	0.03125	0.794	<sup>21</sup> /32	0.65626	16.669	1 <sup>1</sup> /16	26.988	2 <sup>5</sup> /16	58.738	1/2	0.0197	39	1.5354
<sup>3</sup> /64	0.046875	1.191	<sup>43</sup> /64	0.671875	17.066	1 <sup>3</sup> /32	27.781	2 <sup>11</sup> /32	59.531	34	0.0295	40	1.5748
<sup>1</sup> / <sub>16</sub>	0.0625	1.588	<sup>11</sup> /16	0.6875	17.462	1 <sup>1</sup> /8	28.575	2 <sup>3</sup> /8	60.325	1	0.0394	41	1.6142
5⁄64	0.078125	1.984	<sup>45</sup> /64	0.703125	17.859	1 <sup>5</sup> /32	29.369	2 <sup>13</sup> /32	61.119	2	0.0787	42	1.6535
<sup>3</sup> / <sub>32</sub>	0.09375	2.381	<sup>23</sup> /32	0.71875	18.256	1 <sup>3</sup> /16	30.162	2 <sup>7</sup> /16	61.912	3	0.1181	43	1.6929
7/64	0.109375	2.778	<sup>47</sup> /64	0.734375	18.653	1 <sup>7</sup> /32	30.956	2 <sup>15</sup> /32	62.706	4	0.1575	44	1.7323
<sup>1</sup> /8	0.125	3.175	3⁄4	0.75	19.050	1¼	31.750	2 1/2	63.500	5	0.1969	45	1.7717
%64	0.140625	3.572	<sup>49</sup> /64	0.765625	19.447	1 <sup>9</sup> /32	32.544	2 <sup>17</sup> /32	64.294	6	0.2362	46	1.8110
<sup>5</sup> / <sub>32</sub>	0.15625	3.969	<sup>25</sup> /32	0.78125	19.844	1 <sup>5</sup> /16	33.338	2 <sup>9</sup> /16	65.088	7	0.2756	47	1.8504
<sup>11</sup> /64	0.171875	4.366	<sup>51</sup> /64	0.796875	20.241	1 <sup>11</sup> /32	34.131	2 <sup>19</sup> /32	65.881	8	0.3150	48	1.8898
<sup>3</sup> /16	.1875	4.762	<sup>13</sup> /16	0.8125	20.638	1 <sup>3</sup> /8	34.925	25/8	66.675	9	0.3543	49	1.9291
<sup>13</sup> /64	.20313	5.159	<sup>53</sup> /64	0.828125	21.034	1 <sup>13</sup> /32	35.719	2 <sup>21</sup> /32	67.469	10	0.3937	50	1.9685
<sup>7</sup> / <sub>32</sub>	.21875	5.556	<sup>27</sup> /32	0.84375	21.431	1 <sup>7</sup> /16	36.512	2 <sup>11</sup> /16	68.262	11	0.4331	51	2.0079
<sup>15</sup> /64	0.234375	5.953	<sup>55</sup> /64	0.859375	21.828	1 <sup>15</sup> /32	37.306	2 <sup>23</sup> /32	69.056	12	0.4724	52	2.0472
1⁄4	0.25	6.350	7/8	0.875	22.225	11/2	38.100	2¾	69.850	13	0.5118	53	2.0866
<sup>17</sup> /64	0.265625	6.747	<sup>57</sup> /64	0.890625	22.622	1 <sup>17</sup> /32	38.894	2 <sup>25</sup> /32	70.644	14	0.5512	54	2.1260
<sup>9</sup> / <sub>32</sub>	0.28125	7.144	<sup>29</sup> /32	0.90625	23.019	1 <sup>9</sup> /16	38.688	2 <sup>13</sup> /16	71.438	15	0.5906	55	2.1654
<sup>19</sup> /64	0.296875	7.541	<sup>59</sup> /64	0.921875	23.416	1 <sup>19</sup> /32	40.481	2 <sup>27</sup> /32	72.231	16	0.6299	56	2.2047
5/16	0.3125	7.938	15/16	0.9375	23.819	15/8	41.275	27/8	73.025	17	0.6693	57	2.2441
	0.328125	8.334	<sup>61</sup> /64	0.953125	24.209	$1^{21}/_{32}$	42.069	2 <sup>29</sup> /32	73.819	18	0.7087	58	2.2835
	0.34375	8.731		0.96875	24.606	111/16	42.862	2 15/16	74.612	19	0.7480	59	2.3228
	0.359375	9.128		0.984375	25.003		43.656	$2^{31}/_{32}$	75.406	20	0.7874	60	2.3622
	0.375	9.525	1	1.0	25.400	134	44.450	3	76,200	21	0.8268	61	2.4016
<sup>25</sup> /64	0.390625	9.922				125/32	45.244			22	0.8661	62	2.4409
	0.40625	10.319				-	46.038			23	0.9055	63	2.4803
	0.421875	10.716					46.831			24	0.9449	64	2.5197
	0.4375	11.112				17/8	47.625			25	0.9843	65	2.5591
		11.509					48.419			26	1.0236	66	2.5984
	.046875	11.906					49.212			27	1.0630	67	2.6378
	0.484375	12.303					50.006			28	1.1024	68	2.6772
1/2	0.5	12.700				2	50.800			29	1.1417	69	2.7165
	0.515625	13.097					51.594			30	0.0098	70	2.7559
	0.53125	13.494					52.388			31	1.2205	71	2.7953
		13.891					53.181			32	1.2598	72	2.8346
	0.5625	14.288				2 <sup>1</sup> /8	53.975			33	1.2992	73	2.8740
	0.578125	14.684					54.769			34	1.338	74	2.9134
	0.59375	15.081					55.562			35	1.3780	75	2.9528
		15.478					56.356			36	1.4173	76	2.9921
5/8	0.625	15.875				2 /32	57.150			37	1.4567	77	3.0315

## MINIATURE CROSSHOLE DEBURRING BRUSHES

	1.00			
Catalog No. (Diameter)	Wire Size	Brush Part	Stem Diameter	Overall Length
81-A .014"	.003	1⁄4"	.010	3"
81-A .018"	.003	1⁄4"	.010	3"
81-A .020"	.003	1⁄4"	.010	3"
81-A .024"	.003	1⁄4"	.015	3"
81-A .032"	.002	5⁄8"	.016	3"
81-A .047"	.002	3⁄4"	.026	3"
81-A .054"	.002	3⁄4"	.026	3"
81-A .063"	.003	34"	.034	3"
81-A .079"	.003	34"	.034	3"
81-A .094"	.003	3⁄4"	.043	3"
81-A .109"	.003	3⁄4"	.055	3"
81-A .125"	.003	1"	.055	3"
81-A .142"	.003	1"	.072	3"
81-A .156"	.003	1"	.072	3"
81-A .172"	.003	1"	.083	3"
81-A .189"	.003	1"	.083	3"
81-A 1mm	.002	5⁄8"	.016	3"
81-A 1.5mm	.002	5⁄8"	.026	3"
81-A 2mm	.003	34"	.034	3"
81-A 2.5mm	.003	34"	.043	3"
81-A 3mm	.003	1"	.055	3"
81-A 3.5mm	.003	1"	.055	3"
81-A 4mm	.003	1"	.072	3"
81-A 4.5mm	.003	1"	.083	3"
81-A 5mm	.003	1"	.083	3"
81-A 5.5mm	.003	1"	.097	3"
81-A 6mm	.003	1"	.110	3"
81-A 6.5mm	.003	1"	.110	3"
81-B 7⁄₃₂	.003	1½"	.097	3"
81-B ¼	.003	1½"	.110	3"
81-B 5⁄16	.004	1½"	.125	3"
81-B ¾	.004	1½"	.140	3"
81-B 7⁄16	.004	1½"	.140	3"
81-B ½	.005	11⁄2"	.168	3"

The inch kit includes .032, .047, .054, .063, .079, .094, .109, .125, .142, .156, .172 and .189 sizes. The millimeter kit includes 1mm, 1.5mm, 2mm, 2,5mm, 3mm, 3.5mm, 4mm, 4,5mm, 5mm, 5.5mm, 6mm and 6.5mm sizes. Also included with this selection is our premium double end pin vise which provides a safe and secure means of using the brush.

Part Number	Description
81AKIT	81-A KIT (Inch)
81AMMKIT	81-A KIT (Millimeter)

Model PV460 is double ended, has a hexagonal locking collet and comes with 2 reversible 4-jaw chucks for ultimate versatility. Model PV467 offers a unique swivel action that allows for precise and consistent control during deburring.

Part Number	Туре	Stem Diameters	Brush Diameters
PV460	Pin Vise - Hexagonal Type	0.125 Max. to any Min.	up to 5/16"
PV467	Pin Vise - Swivel Type	0.109 Max. to any Min.	up to 7/32"

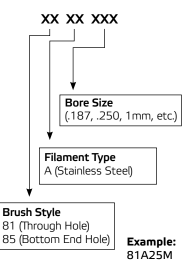
SERIES 81A STAINLESS STEEL

For through hole applications

Miniature Cross Hole Deburring System



## How to Order BRM Miniature Wire Brushes:



## SERIES 81A STAINLESS STEEL MINIATURE BRUSH KIT

12-Piece Kits



## PIN VISES – TOOL HOLDERS FOR MINIATURE BRUSHES

A secure method of holding small diameter brushes

Et t

## **TUBE BRUSHES**

SERIES 83



These brushes can be used for thread deburring, tube cleaning, de-scaling and rust removal. They are cut for power and can be made with carbon steel, stainless steel, brass or nylon filament to provide a solution to a variety of cleaning applications.

## SOLUTION SHOWCASE MINIATURE BRUSHES



# SOLUTION SHOWCASE

TUBE BRUSH

		Fill Sizes			Catalog Numbers					
Brush Dia.	Carbon Steel	Stainless Steel			Brush Part	Overall Length	Stainless Steel	Carbon Steel		Nylon
1⁄4"	.006	.004	.005	.008	1½"	4½"	83-5250	83-C250	83-B250	83-N250
<sup>5</sup> ⁄16"	.006	.004	.005	.010	1½"	4½"	83-5312	83-C312	83-B312	83-N312
<sup>3</sup> ⁄8"	.006	.005	.005	.010	1½"	4½"	83-5375	83-C375	83-B375	83-N375
7⁄16"	.006	.005	.005	.010	1½"	5"	83-5437	83-C437	83-B437	83-N437
1⁄2"	.006	.006	.005	.010	1½"	5"	83-5500	83-C500	83-B500	83-N500
% <sub>16</sub> "	.006	.006	.005	.010	1½"	5"	83-5562	83-C562	83-B562	83-N562
5∕8"	.008	.008	.008	.012	1¾"	5"	83-5625	83-C625	83-B625	83-N625
34"	.008	.008	.008	.014	1¾"	5"	83-5750	83-C750	83-B750	83-N750
7⁄8"	.008	.008	.008	.014	2"	6"	83-5875	83-C875	83-B875	83-N875
1"	.008	.008	.008	.017	2"	6"	83-51000	83-C1000	83-B1000	83-N1000
1¼"	.010	.010	.010	.022	2½"	6"	83-51250	83-C1250	83-B1250	83-N1250
1½"	.010	.010	.010	.022	2½"	6"	83-S1500	83-C1500	83-B1500	83-N1500
1¾"	.010	.010	.010	.022	3"	7"	83-S1750	83-C1750	83-B1750	83-N1750
2"	.012	.012	.012	.028	3"	7"	83-52000	83-C2000	83-B2000	83-N2000

Small parts requiring deburring, edge blending or other surface finishing operations can present particular production challenges to manufacturers. Often production is taken off-stream resulting in reduced productivity and inconsistent product quality.

A miniature deburring brush can solve both the productivity and quality challenges involved when manufacturing parts of various small sizes, contours and materials. Precision Planting, Inc. (Tremont, IL), an industry leader in agricultural seed planting equipment, manufactures a variety of systems that are designed to solve exact seed spacing and placement issues.

"One of our newest systems has tubes that are injection molded, and we had great concern about removing the residual flash that was created by the molding process," explains Precision Planting engineer Derek Sauder. "It may only be only .002 to .005 in. Using BRM's miniature brushes have "allowed our products to become the most accurate planting equipment in the market," he says. "Our product is well-known and has a fine reputation in the marketplace. And this process helps us attain that. It is economical and gives us good results."

- + Never reverse a twisted in wire brush while in the bore. This will result in filament unraveling
- Change the handle–most tube brushes can be manufactured with various handle types. If looped or wooden handles are not providing the proper cleaning, request cutting the handles for power.

#### **Bottom End vs Cut End**



A bottom end style brush features a turned end at its tip, with the filaments twisted all the way to the tip of the brush. The turned end protects the bottom of the closed hole from being damaged.

Series 85 brushes feature a bottom end style design.



Cut ends are used for through hole applications. Available Cut End Brushes: Series 81, 83 and 84

## **TUBE BRUSHES**

Rin	ig hand			cut off	for po	ower ap	plication						
	Fill Sizes							Catalog Numbers					
Dia.	Brass	C.S.	6-12 Nylon	<b>S.S</b> .	Brush Part	Overall Length	Type 302 Stainless	Hi-Temp. Carbon	Brass	6-12 Nylon	Natural Bristle		
1⁄/8"	.003	.003	.005	.003	1¼"	8"	84-S125	84-C125	84-B125	84-N125	84-H125		
<sup>3</sup> ⁄16"	.003	.003	.005	.003	1½"	8"	84-S187	84-C187	84-B187	84-N187	84-H187		
1⁄4"	.005	.006	.008	.004	2"	8"	84-S250	84-C250	84-B250	84-N250	84-H250		
<sup>5</sup> ⁄16"	.005	.006	.008	.004	2"	8"	84-5312	84-C312	84-B312	84-N312	84-H312		
³∕8"	.005	.006	.010	.004	2"	8"	84-S375	84-C375	84-B375	84-N375	84-H375		
7⁄16"	.005	.006	.010	.004	2½"	10"	84-5437	84-C437	84-B437	84-N437	84-H437		
1⁄2"	.005	.006	.012	.005	2½"	10"	84-5500	84-C500	84-B500	84-N500	84-H500		
%16"	.005	.006	.012	.006	2½"	10"	84-5562	84-C562	84-B562	84-N562	84-H562		
5∕8"	.008	.008	.014	.008	2½"	10"	84-5625	84-C625	84-B625	84-N625	84-H625		
3⁄4"	.008	.008	.017	.008	2½"	10"	84-5750	84-C750	84-B750	84-N750	84-H750		
7⁄8"	.010	.010	.017	.010	3"	12"	84-5875	84-C875	84-B875	84-N875	84-H875		
1"	.010	.010	.017	.010	3"	12"	84-S1000	84-C1000	84-B1000	84-N1000	84-H1000		
1 <sup>1</sup> ⁄/8"	.010	.010	.017	.010	3"	12"	84-S1125	84-C1125	84-B1125	84-N1125	84-H1125		
1¼"	.010	.010	.022	.010	3"	12"	84-51250	84-C1250	84-B1250	84-N1250	84-H1250		
1 3⁄8"	.010	.010	.022	.010	3"	12"	84-1375	84-C1375	84-B1375	84-N1375	84-H1375		
1½"	.010	.010	.022	.010	3"	12"	84-S1500	84-C1500	84-B1500	84-N1500	84-H1500		
1 5⁄8"	.010	.010	.022	.010	3½"	18"	84-S1625	84-C1625	84-B1625	84-N1625	84-H1625		
1¾"	.012	.012	.022	.012	3½"	18"	84-S1750	84-C1750	84-B1750	84-N1750	84-H1750		
2"	.012	.012	.022	.012	3½"	18"	84-52000	84-C2000	84-B2000	84-N2000	84-H2000		
2¼"	.012	.012	.025	.012	4"	18"	84-52250	84-C2250	84-B2250	84-N2250	84-H2250		
2½"	.012	.012	.025	.012	4"	18"	84-S2500	84-C2500	84-B2500	84-N2500	84-H2500		
2¾"	.012	.012	.025	.012	4"	18"	84-S2750	84-C2750	84-B2750	84-N2750	84-H2750		
3"	.012	.012	.025	.012	4"	18"	84-53000	84-C3000	84-B3000	84-N3000	84-H3000		
		Fill	Sizes	_				Pa	art Numbe	rs			
Dia.	Brass	C.S.	6-12 Nylon	<b>S.S</b> .	Brush Part	Overall Length	SS	C.S.	Brass	Nylon	Natural Bristle		

Dia.	Brass	C.S.	6-12 Nylon	5.5.	Brush Part	Overall Length		C.5.	Brass	Nylon	Natural Bristle
8	К	TA-Inc	ludes one	of each	size		84SKITA	84CKITA	84BKITA	84NKITA	84HKITA
<sup>1</sup> ⁄/8"	.003	.003	.005	.003	1¼"	8"	845125	84C125	84B125	84N125	84H125
<sup>3</sup> ⁄16"	.003	.003	.005	.003	1½"	8"	845187	84C187	84B187	84N187	84H187
1⁄4"	.005	.006	.008	.004	2"	8"	845250	84C250	84B250	84N250	84H250
⁵⁄16"	.005	.006	.008	.004	2"	8"	845312	84C312	84B312	84N312	84H312
3⁄8"	.005	.006	.010	.004	2"	8"	845375	84C375	84B375	84N375	84H375
7⁄16"	.005	.006	.010	.004	2½"	10"	845437	84C437	84B437	84N437	84H437
	KI	T B - Inc	ludes one	of each	size		84SKITB	84CKITB	84BKITB	84NKITB	84HKITB
1⁄2"	.005	.006	.012	.005	2½"	10"	845500	84C500	84B500	84N500	84H500
%16"	.005	.006	.012	.006	2½"	10"	845562	84C562	84B562	84N562	84H562
<sup>5</sup> ⁄8"	.008	.008	.014	.008	2½"	10"	845625	84C625	84B625	84N625	84H625
34"	.008	.008	.017	.008	2½"	10"	845750	84C750	84B750	84N750	84H750
7∕8"	.010	.010	.017	.010	3"	12"	845875	84C875	84B875	84N875	84H875
1"	.010	.010	.017	.010	3"	12"	8451000	84C1000	84B1000	84N1000	84H1000
	K	IT C - Inc	ludes one	of each	size		84SKITC	84CKITC	84BKITC	84NKITC	84НКІТС
1 <sup>1</sup> /8"	.010	.010	.017	.010	3"	12"	8451125	84C1125	84B1125	84N1125	84H1125
1¼"	.010	.010	.022	.010	3"	12"	8451250	84C1250	84B1250	84N1250	84H1250
1 3⁄8"	.010	.010	.022	.010	3"	12"	841375	84C1375	84B1375	84N1375	84H1375
1½"	.010	.010	.022	.010	3"	12"	8451500	84C1500	84-B1500	84-N1500	84H1500
1 1/8"	.010	.010	.022	.010	31⁄2"	18"	8451625	84C1625	84-B1625	84-N1625	84H1625
1¾"	.012	.012	.022	.012	3½"	18"	8451750	84C1750	84-B1750	84-N1750	84H1750

## SERIES 84 -FOR THRU HOLES



## SERIES 84 6-PIECE KITS FOR THRU HOLES

NEW



C.S. - Carbon Steel S.S. - Stainless Steel

## **TUBE BRUSHES**

## SERIES 85 BOTTOM END -FOR CLOSED HOLES



## Available in Carbon Steel, Stainless Steel, Brass, Nylon and Natural Bristle

- + Usually cut for power
- + Add "RH" to Cat. No. for Ring Handle
- + Add "WH" to Cat. No. for Plastic Handle
- + Heavy Duty Style Available on Request
- + Consult factory for Price and Availability

## SERIES 86 - TUFTED END BRUSHES





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							Catalog Numbers					
Dia.	Carbon Steel		S.S.	6-12 Nylon	Brush Part	Overall	Type 302 Stainless	Hi Temp. Carbon		6-12 Nylon	Natural Bristle	
<sup>1</sup> /8"			.002		1"	4"	85-52-125					
<sup>1</sup> /8"		.003	.003	.005	1"	4"	85-53-125		85-B125	85-N125	85-H125	
<sup>5</sup> ⁄32"		.003	.003	.005	1"	4"	85-S156		85-B156	85-N156	85-H156	
³∕16"		.003	.003	.005	1"	4"	85-S187		85-B187	85-N187	85-H187	
<sup>7</sup> / <sub>32</sub> "		.003	.003	.008	1"	4"	85-5219		85-B219	85-N219	85-H219	
1⁄4"	.006	.005	.004	.008	1¼"	4½"	85-5250	85-C250	85-B250	85-N250	85-H250	
% <sub>32</sub> "	.006	.005	.004	.008	1¼"	4½"	85-5281	85-C281	85-B281	85-N281	85-H281	
⁵⁄16"	.006	.005	.004	.008	1¼"	4½"	85-5312	85-C312	85-B312	85-N312	85-H312	
<sup>11</sup> / <sub>32</sub> "	.006	.005	.004	.008	1¼"	4½"	85-5344	85-C344	85-B344	85-N344	85-H344	
<sup>3</sup> /8"	.006	.005	.004	.010	1¼"	4½"	85-S375	85-C375	85-B375	85-N375	85-H375	
<sup>13</sup> / <sub>32</sub> "	.006	.005	.004	.010	1¼"	4½"	85-5406	85-C406	85-B406	85-N406	85-H406	
7∕16"	.006	.005	.004	.012	1¼"	4½"	85-5437	85-C437	85-B437	85-N437	85-H437	
<sup>15</sup> /32"	.006	.005	.005	.012	1¼"	4½"	85-5469	85-C469	85-B469	85-N469	85-H469	
1⁄2"	.006	.005	.005	.012	1½"	5"	85-5500	85-C500	85-B500	85-N500	85-H500	
%16"	.006	.005	.006	.014	1½"	5"	85-5562	85-C562	85-B562	85-N562	85-H562	
5⁄8"	.008	.008	.008	.014	1½"	5"	85-S625	85-C625	85-B625	85-N625	85-H625	
<sup>11</sup> /16"	.008	.008	.008	.014	1½"	5"	85-S687	85-C687	85-B687	85-N687	85-H687	
34"	.008	.008	.008	.017	1½"	5"	85-5750	85-C750	85-B750	85-N750	85-H750	
<sup>13</sup> /16"	.010	.010	.010	.017	1½"	6"	85-5812	85-C812	85-B812	85-N812	85-H812	
<sup>7</sup> /8"	.010	.010	.010	.017	1½"	6"	85-5875	85-C875	85-B875	85-N875	85-H875	
<sup>15</sup> ⁄16"	.010	.010	.010	.017	1½"	6"	85-5937	85-C937	85-B937	85-N937	85-H937	
1"	.010	.010	.010	.017	2"	6"	85-S1000	85-C1000	85-B1000	85-N1000	85-H1000	
1¼"	.010	.010	.010	.022	2 1⁄2"	6½"	85-S1250	85-C1250	85-B1250	85-N1250		
1½"	.010	.010	.010	.022	2 1⁄2"	6½"	85-S1500	85-C1500	85-B1500	85-N1500		
1¾"	.012	.012	.012	.022	3"	7"	85-S1750	85-C1750	85-B1750	85-N1750		
2"	.012	.012	.012	.022	3"	8"	85-52000	85-C2000	85-B2000	85-N2000		
2 ½"	.012	.012	.012	.025	31⁄2"	9"	85-S2500	85-C2500	85-B2500	85-N2500		
3"	.012	.012	.012	.025	4"	10"	85-53000	85-C3000	85-B3000	85-N3000		
3"	.012						85-53000		85-B3000			

#### Available on Special Order.

- + Used in clean-room operations.
- + Made with loop handles and stainless steel or nylon fill.
- + Tied tufts prevent scratches by the stem ends.
- + Contact factory with your specifications.

## Available on Special Order.

- + Power one end Bearing the other.
- + Use in automated set-ups.
- + Contact factory with your specifications.

### **TUBE & FLUE BRUSHES**

### Available on Special Order.

- + Custom made to your tapered requirements.
- + For power operation or handle may be added for hand use.
- + Contact factory with your specifications.

### 1/2" to 4" diameters

Four wire single spiral with or without pipe nipple. Recommended for removing soft deposits (mud, algae, etc.) in straight tubes. Available in Stainless Steel, Carbon Steel, 6-12 Nylon and Brass.

- +  $\frac{5}{16}$ " 18 I.D. threaded nipple on  $\frac{1}{2}$ " to  $\frac{5}{8}$ " diameter.
- + <sup>1</sup>/<sub>8</sub>" Pipe Nipple on <sup>3</sup>/<sub>4</sub>" diameter.
- + ¼" Pipe Nipple on <sup>7</sup>/<sub>8</sub>" diameter and larger.

Nipples will be attached unless otherwise specified.

### Four wire, Double Spiral, with or without nipple.

- + 1/8" Pipe Nipple on 1/2" to 3/4" diameter.
- + ¼" Pipe Nipple on ½" diameter and larger.

Nipples will be attached unless otherwise specified.

Brush Dia.		OAL			Hi-Temp. Carbon St.					
1⁄2"	4"	7"	90-55500	90-5500	90-C500	.008	90-N500	.018	90-B500	.008
5⁄8"	4"	7"	90-55625	90-5625	90-C625	.010	90-N625	.018	90-B625	.010
34	4"	7"	90-SS750	90-S750	90-C750	.010	90-N750	.018	90-B750	.010
7⁄8"	4"	7"	90-SS875	90-5875	90-C875	.010	90-N875	.018	90-B875	.010
1"	4 1⁄2"	7 ½"	90-551000	90-51000	90-C1000	.012	90-N1000	.022	90-B1000	.012
1¼"	4 ½"	7½"	90-SS1250	90-51250	90-C1250	.012	90-N1250	.022	90-B1250	.012
1½"	4 1⁄2"	7 ½"	90-SS1500	90-S1500	90-C1500	.012	90-N1500	.028	90-B1500	.012
1¾"	4 ½"	7½"	90-SS1750	90-51750	90-C1750	.012	90-N1750	.028	90-B1750	.012
2"	4 ½"	7½"	90-552000	90-52000	90-C2000	.012	90-N2000	.028	90-B2000	.012
2 ¼"	4 ½"	7½"	90-552250	90-52250	90-C2250	.012	90-N2250	.032	90-B2250	.012
2 1⁄2"	4 ½"	7½"	90-552500	90-52500	90-C2500	.012	90-N2500	.032	90-B2500	.012
2 ¾"	4 ½"	7½"	90-552750	90-52750	90-C2750	.012	90-N2750	.032	90-B2750	.012
3"	4 1⁄2"	7 ½"	90-553000	90-53000	90-C3000	.014	90-N3000	.032	90-B3000	.012
3 1⁄2"	4 ½"	7½"	90-553500	90-53500	90-C3500	.014	90-N3500	.045	90-B3500	.018
4"	5"	8"	90-554000	90-54000	90-C4000	.016	90-N4000	.045	90-B4000	.018

### 8-32 Thread

		Hi-Temp. Carbon St.		
<sup>5</sup> ⁄16"	92-5312	92-C312	92-N312	92-B312
<sup>11</sup> / <sub>32</sub> "	92-5344	92-C344	92-N344	92-B344
<sup>3</sup> ⁄8"	92-S375	92-C375	92-N375	92-B375
7⁄16"	92-5437	92-C437	92-N437	92-B437
1⁄2"	92-5500	92-C500	92-N500	92-B500
% <sub>16</sub> "	92-5562	92-C562	92-N562	92-B562
<sup>19</sup> / <sub>32</sub> "	92-5594	92-C594	92-N594	92-B594





### SERIES 89 -CONDENSER TUBE



### SERIES 90 -FLUE BRUSHES



### SERIES 92 -ADAPTER TYPE



### **THREAD CLEANING BRUSHES**

%16"

%16"

%16"

.003 .006

.003

.006

.003

.006

<sup>3</sup>/32"

3/32"

3/32"



### **Carbon Steel Wire Fill**

BR-1⁄4

BR-%32

BR–5⁄16

1⁄4"

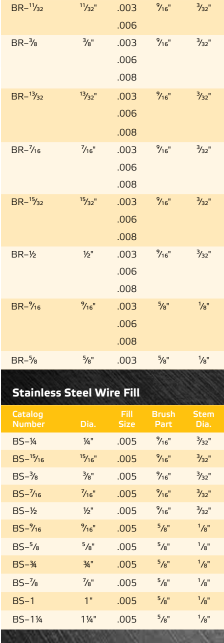
%32"

5/16"



### **More Product Description:**

Available for all popular screw thread sizes from ¼" thru 1¼" diameters, these butterfly type brushes are made in carbon steel, stainless steel, brass and nylon filaments. These brushes are ideal for thread cleaning and deburring and can be used on tapered screw threads.



	Catalog Number	Dia.		Brush Part	Stem Dia.
ł	Number	Dia.	.006	Part	Dia.
			.000		
	BR-¾	34"	.003	5/8"	<sup>1</sup> /8"
	DIX 74	74	.005	78	78
			.008		
	BR-%	7/8"	.006	5/8"	<sup>1</sup> /8"
l	Bit is	,,,	.008	,,,	,,,
I	BR-15/16	<sup>15</sup> /16"	.006	5/8"	<sup>1</sup> /8"
i			.008		
	BR-1	1"	.006	5/8"	<sup>1</sup> /8"
			.008		
l	BR-11/16	1 <sup>1</sup> /16"	.006	5/8"	<sup>1</sup> /8"
			.008		
	BR−1 <sup>1</sup> ⁄8	1 1⁄8"	.006	5/8"	<sup>1</sup> ⁄8"
l			.008		
	BR−1 <sup>3</sup> ⁄16	1 <sup>3</sup> ⁄16"	.006	5/8"	<sup>1</sup> /8"
ŝ			.008		
	BR-1¼	11⁄4"	.006	5⁄8"	<sup>1</sup> /8"
			.008		
	BRR−¾	<sup>3</sup> /8"	.006	5/8"	<sup>1</sup> /8"
	BRR-7/16	7⁄16"	.006	5⁄8"	<sup>1</sup> /8"
	BRR-1/2	1⁄2"	.006	5⁄8"	<sup>1</sup> /8"
			.008		
	Nylon Fill				
	Catalog		Fill	Brush	Stem
	Number	Dia.	Size	Part	Dia.
	BN-¼	1/4"	.010	%16"	<sup>3</sup> / <sub>32</sub> "
	BN-3/8	<sup>3</sup> /8" 1⁄2"	.010	<sup>9</sup> /16"	<sup>3</sup> / <sub>32</sub> "
	BN-½		.010	<sup>9</sup> ⁄16"	<sup>3</sup> / <sub>32</sub> "
ŝ	BN-%	34" 7/8"	.010 .010	5⁄8" 5⁄8"	1/8" 1/8"
	No. and a second	911-11.30	.010	78	78
	Brass Wir	e Fill			
	Catalog Number	Dia.			Stem Dia.
ł	BB-¼	1⁄4"	.003	%16"	<sup>3</sup> /32"
	BB-5∕16	5⁄16"	.003	%16"	<sup>3</sup> / <sub>32</sub> "
			.005		
	BB−¾	3⁄8"	.003	%16"	<sup>3</sup> / <sub>32</sub> "
			.005		
	BB-7⁄16	<sup>7</sup> ⁄16"	.005	%16"	<sup>3</sup> / <sub>32</sub> "
	BB-½	<sup>1</sup> /2"	.005	%16"	<sup>3</sup> /32"
	BB-7/8	7∕8"	.005	<sup>5</sup> /8"	<sup>1</sup> /8"
ŝ		1000	104	10100	220

**BUTTERFLY ADAPTERS** 



### Adapters:

BR-8H Adapter for 3/32" stem. BR-12H Adapter for 1/8" stem. Order by Catalog Number + Fill Siz**e** 

### **MINIATURE DEBURRING BRUSHES**

Miniature brushes are ideal for a variety of small, precision deburring and finishing applications. Suitable for use in a Dremel-type tool.

### **Miniature Wheels**

Catalog Number	Brush Dia.	Fill	Hole Dia.	Catalog Number	Brush Dia.	Fill	Hole Dia.
82A-40134	34"	medium bristle	<sup>1</sup> /8"	82A-402-1	1"	stiff bristle	<sup>1</sup> /8"
82A-401-1	1"	medium bristle	<sup>1</sup> /8"	82A-402-114	1¼"	stiff bristle	1⁄8"

### **Miniature Cups**

Catalog Number	Approx Dia. at flared end		Shank Dia.
82B-403	%16"	.005 crimped steel	<sup>3</sup> / <sub>32</sub> "
82B-404	1⁄2"	.003 crimped steel	<sup>3</sup> / <sub>32</sub> "
82B-405	5⁄8"	.003 crimped steel	1⁄8"
82B-407-18	%16"	stiff bristle	<sup>1</sup> /8"
82B-407-332	1⁄2"	stiff bristle	<sup>3</sup> / <sub>32</sub> "
828-408	5∕8"	.005 crimped steel	<sup>1</sup> /8"

k	Catalog Number	Appro Dia. at flared end		Shank Dia.
	82B-409	5⁄8"	.005 crimped brass	1/8"
	82B-410	5⁄8"	.005 crimped SS	1/8"
	82B-411	1"	stiff bristle	1⁄8"

### MINI DEBURRING -SERIES 82





### Mandrel Mounted

Catalog Number	Dia.	Fill	Shank	Thick- ness
82C-408	34"	.003 cr. steel	1/8"	single
82C-411	1"	.003 lv. steel	<sup>3</sup> / <sub>32</sub> "	single
82C-412	1"	.003 cr. steel	1/8"	single
82C-413	1"	.005 cr. steel	<sup>3</sup> / <sub>32</sub> "	single
82C-414	1"	.005 cr. steel	1/8"	single
82C-415	34"	.003 cr. brass	<sup>3</sup> / <sub>32</sub> "	single
82C-416	34"	.005 cr. brass	1/8"	single
82C-417	1"	.003 lv. brass	<sup>3</sup> / <sub>32</sub> "	single
82C-419	1"	.005 cr. brass	<sup>1</sup> /8"	single

Catalog Number	Dia.			
82C-420	34"	stiff bristle	<sup>3</sup> ⁄ <sub>32</sub> "	single
82C-421	34"	stiff bristle	1/8"	single
82C-422	1"	stiff bristle	<sup>3</sup> / <sub>32</sub> "	single
82C-427	¾"	.005 cr. stainless	1⁄8"	single
82C-429	34"	.005 cr. steel	1/8"	single
82C-430	34"	stiff bristle	<sup>3</sup> / <sub>32</sub> "	double
82C-431	1"	.003 cr. SS	<sup>1</sup> /8"	single
82C-432	1¼"	.005 cr. steel	<sup>1</sup> /8"	single



### Mandrel Mounted Miniature Wheels come with a 1 ½" stem length.

### **Miniature End**

Catalog Number	Dia.	Fill	Shank	OAL
82D-429	<sup>3</sup> /16"	.003 straight steel	1/8"	1 1⁄8"
82D-430	<sup>3</sup> ⁄16"	.003 straight brass	1/8"	1 <sup>7</sup> ⁄8"
82D-431	<sup>3</sup> /16"	stiff bristle	1/8"	1 1⁄8"
82D-432	<sup>3</sup> ⁄16"	soft bristle	1/8"	1 1⁄8"
82D-433	<sup>3</sup> ⁄16"	.003 level SS	1/8"	1 1⁄8"
82D-434	<sup>3</sup> /16"	stiff bristle	<sup>3</sup> / <sub>32</sub> "	1 1⁄8"
82D-435	1⁄4"	stiff bristle	1/8"	21⁄8"

Catalog Number	Dia.			OAL
82D-436	1⁄4"	.005 crimped brass	1/8"	2 1⁄8"
82D-437	1⁄4"	.005 crimped steel	1/8"	2 1⁄8"
82D-438	1⁄4"	.005 crimped SS	1⁄8"	2 1⁄8"
82D-439	⁵⁄16"	.005 crimped SS	1⁄8"	2¾"



Miniature End Brushes come with a 1 1/2" stem length.

## PARTS WASH BRUSHES



PWAST

Brush Research Mfg. is proud to offer the best parts wash brush on the market today. Injection molded Polypropylene handles, synthetic filaments for resistance to most solvent cleaners. Designed to be used in either petroleum-based or water based cleaning solutions. All metal parts are either stainless steel or brass for corrosion resistance. These are superior tools that will make each and every job easier and faster, saving both time and money. All tube fittings are manufactured to allow use on the most popular recirculating parts washers such as Enco, KleerFlo, Safety Kleen and others. The ergonomic styles will reduce any wrist strain and allow for increased pressure during cleaning.

- + Non-Slip Grip
- + Guaranteed not to mushroom
- + Heavy Duty Construction
- + Penetrating Tip

### Part No.

PWA Flow thru with tube PWANT Flow thru without tube PWC Non flow thru

The absolute best parts wash brush on the market today! Designed with the professional in mind. Made with synthetic filaments to resist most solvent type cleaners. Supplied with or without a 28" nitrite rubber tubing designed to fit 0.500 to 0.600 O.D. parts washer nozzles.

### Part No

PW6P	Flow thru with tube
PW6PNT	Flow thru without tube

A totally new concept in parts washing brushes. The ergonomic handle design reduces wrist fatigue. Made with Polypropylene handles with synthetic filaments to resist most solvent type cleaners.

### Part No.

PW4PNT	Flow thru valve and without tube
PW4P	Flow thru with valve and tube
PW1PNT	Flow thru valve and without tube
PW1P	Flow thru with valve and tube

Both brushes incorporate a unique flow control system that allows you to control the amount of cleaning fluid desired. The large brushing area of the PW-1P makes the cleaning of large areas faster and easier than ever before. The PW-4P is designed for the automotive brake mechanics.

### Part No.

¾" diameter aluminum handle Non flow thru scraper end

Our most popular selling parts wash brush, the PW-34, comes with polypropylene fill.

PWT 28" tubing made of nitrite rubber

### Soft Tip Brushes

Wheels are a problem for all auto detailers. BRM's Soft Tip Wheel Cleaning Brushes push the dirt away, making cleaning more efficient. The unique, high quality soft-pointed tip allows the brush to access places other brushes cannot while lasting longer.

### Part No.

PWCST	Soft tip straight handle
PWAST	Soft tip flow thru with straight handle

### **AUTOMOTIVE BRUSHES**

### **CUSTOM BRUSHES FOR DIESEL**

### **Cummins Group**

Stainless Steel wire with plastic handle to be used when changing injector while in truck.

Part Number	Wire Size	Major Dia.	Brush Part	Overall Length
NH1	.005 SS	1.175	1½″	14½"
V861	.006 SS	1.155	2 1⁄18″	10½"
JC1	.006 SS	1.200	2 1⁄/8″	10½"
L1	.006 SS	2.050	3 ⁵⁄8″	12"

Stainless Steel wire cleans or polishes entire copper. Best used as a bench tool. Cut for power.

Part Number	Wire Size	Major Dia.	Brush Part	Overall Length
NH2	.006 SS	1.625	4 ¼″	10"
V862	.006 SS	1.125	2 1⁄8″	10"
JC2	.006 SS	1.350	3 ∛8″	10"
L2	.006 SS	2.250	6 ½"	12"

Carbon Steel wire to be used as a seat brush to insure perfect seating of newly installed coppers. Cut for power.

Part Number	Wire Size	Major Dia.	Brush Part	Overall Length
NH3N	.005 SS	1.175	1 ½″	8 ½"
L3N	.008 55	2.125	1 ¾″	10"
V863	.010 C/S	1.250	2 1⁄/8″	10"
JC3	.012 C/S	1.500	3 ¼"	10"
L30	.012 C/S	2.500	6 ½"	12"

Cummins Injector Cup Retainer PTD cleaner brush, of .005 SS fill, shaped to fit ID. Part No. PTD1

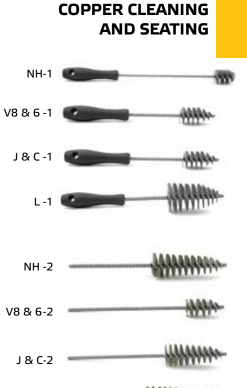
Cummins Injector Cup for PTD (diameter 5/16" by 1/2" trim length). Tapered-Brass Bridle Part No. PTD2

Cummins Injector Cup for PTB 3/8" dia. by 5/8" trim. Tapered-Brass-Bridle Part No. PTB1

Cummins Plunger Bore cleaner brush of medium soft 6-12 type nylon with handle. Part No. PB

PB then specify diameter wanted. Diameters .400, .450, .500, .550, .850, 1".

Part Number	Wire Size	Major Dia.	Brush Part	Overall Length
PTD1	.006 SS	0.975	2″	10 ½"
PTD2	.005 SS	0.312	1″	7 5⁄8″
PTB1	.005 SS	0.375	1 ¼″	10 ¼"





L -2







# **AUTOMOTIVE BRUSHES**

### **SPECIALS FOR DIESEL OVERHAUL**

Stainless Steel wire with plastic handle to be used when changing injector while in truck.

Catalog Number	Wire Size	Major Dia.	Brush Part	Overall Length
DD1 (149)	.006 SS	1.400	2 ¾″	10½"
DD1 (53/71/92)	.006 SS	1.000	2 <sup>3</sup> /16″	10½"

Stainless Steel wire cleans or polishes entire copper. Best use as a bench tool. Cut for power.

Catalog Number	Wire Size	Major Dia.	Brush Part	Overall Length
DD2 (149)	.006 SS	1.625	4 ¾″	10"
DD2 (53/71/92)	.006 SS	1.200	3 ¾″	10"



DD-3/ NEW STYLE

CATERPILLAR



INJECTOR CAVITY SEATING BRUSH



installed coppers. Cut for power.

Carbon Steel wire to be used as a seat brush to insure perfect seating of newly

Catalog Number	wire Size	Major Dia.	Brush Part	Overall Length
DD3 (149)	.012 C/S	1.675	5″	10"
DD3 (53/71/92)	.012 C/S	1.300	3 ⁵⁄8″	10"

For Direct Injection Nozzles

Clean Pre-Combustion Chambers of 1693, 333, 342, 345, 348, 353

Part Number	Wire Size	Major Dia.	Brush Part	Overall Length
CAT1	.005 SS	0.900	7/8"	10 ½"
CAT2	.005 SS	0.625	<sup>5</sup> ⁄8"	10 ½"

To clean the shoulder/washer area. Two small diameter end brushes with .005 stainless steel wire with a brass bridle.

Part Number	Diameter	Brush Part
SB1	1⁄4"	1⁄2"
SB2	<sup>5</sup> ∕16″	5∕/8"

### **AUTOMOTIVE BRUSHES**

### **DIESEL ENGINE OVERHAUL**

Part Number	Diameter	Wire Size	Description
FB5	1⁄2"	.005 SS	Flat Bottom
FB75	3⁄4"	.005 SS	Flat Bottom

CSN Set of 1 each 6-12 Nylon 5/16" and 7/32 x 2 x 10 CSS Same set in stainless steel wire

5 1/2" diameter brush of extra heavy .079 nylon filaments for fast and efficient cleaning of "O"-Ring grooves. Comes with small stainless steel hand tool for removing old "O"-Ring and scraping groove when replacing wet sleeves. (John Deere) Other sizes available (consult factory for pricing).

Catalog Number 10-SJD

3" Diameter crimped polypropylene fibers.

Catalog Number SPOKE

New style using a 7/32" shank for cleaning valve guides and other small holes.

Part Number	Fill Material	Brush Dia.	Brush Part	Overall Length
VGC312	.008 CS	<sup>5</sup> ⁄16"	2 1⁄2"	9 ½"
VGC344	.008 CS	<sup>11</sup> / <sub>32</sub> "	2 ½"	9 ½"
VGC375	.008 CS	<sup>3</sup> /8"	2 1⁄2"	9 ½"
VGC438	.008 CS	<sup>7</sup> /16"	2 1⁄2"	9 ½"

Nylon and stainless steel available on special request.



**INTERNATIONAL** 



### BLOCK "O" RING GROOVE CLEANER



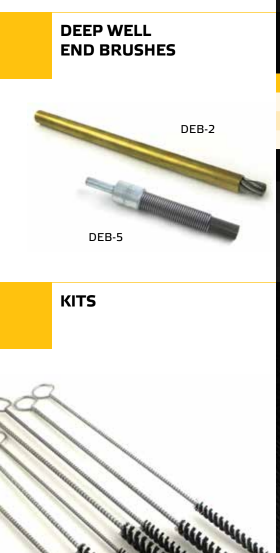
SPOKE BRUSH



**VALVE GUIDE BRUSHES** 



**Interested in Valve Guide Kits?** Please see our available kits on page 42.



MALLANDAL CONTRACT

## **AUTOMOTIVE BRUSHES AND KITS**

The Deep Well End Brushes are excellent for detailing. They have been designed so that when the end wears away, the body may be cut back to expose a new brush surface.

Part Number	Size	Brush Part	Fill Material	Body
DEB1	1⁄4"	4"	.012 Stainless Steel	Brass Tube
DEB2	<sup>3</sup> /8"	6"	.017 Stainless Steel	Brass Tube
DEB5	1⁄2"	2 1⁄2"	.020 Carbon Steel	Spring Cup

Do not use on high speed drill motors. 1200 M.S.F. S.

### **OIL LINE KIT BRUSHES:**

A kit of 9 brushes made in 6-12 Nylon for cleaning the Oil Lines. Each kit contains: + 1 ea. - #1 (1/4" dia.) + 2 ea. - #2 (5/16" dia.)

+ 6 ea. - #3 (3/8" dia.).

### **1 Oil Gallery Kit Contains:**

A Kit of 5 brushes made in 6-12 Nylon for cleaning the Oil Galleries. Each kit contains:

- + 1 ea. 5 (5/8" x 3" x 34")
- + 1 ea. 7 (3/4" x 3" x 34")
- + 1 ea. 8 (3/4" x 3" x 40")
- + 1 ea. 38 (3/8" x 3" x 34")
- + 1 ea. 42 (1/2" x 2 3/4" x 34")

### 1 E Kit Contains:

- + 3 ea. #1, 1a, 2, 2a / 6 ea. -#3
- + 1 ea. #4, 5, 6, 7, 8, 9, 38, 41, 42, 46, 10a(5")

+ Total of 29 brushes (Savings on reg. price)

VGNK (Nylon Valve Guide Kit) Contains: 1, 2, 3, 44N, 47N, 48N, 49N

VGCK (Carbon Steel Valve Guide Kit) Contains: 11C, 13C, 14C, 44C, 47C, 48C, 49C

## **OIL LINE, GALLERY BRUSHES**

You can't have a clean engine with just a hot tank and an air hose with water. You need something to take out the old metal chips, the grinding compounds, the sludge and the dirt from the parts you can't see - the oil passageways. We use the finest-quality high-density 6-12 Nylon in our Nylon Brushes.

Part Number	Dia. x	Brush Part	x OAL	Description: 6-12 Nylon	
1	1⁄4	x 2	x 10	Small Stiff Brush for Feed Line Holes	
1a				Same as #1 but with light fill and flexible stem	
2	⁵ <b>∕</b> 16	x 2 ½	x 12	Stiff Brush for Crankshaft Holes and Valve Guides	
2a				Same as #2 but with light fill and flexible stem	
3	³∕8	x 2 ½	x 12	Same as #2	
4	5∕8	х З	x 12	For Feed Lines and Main Bearings	
5	5∕8	хЗ	x 34	Same as #4, but with extra length	
6	3⁄4	х З	x 12	For larger size of Lifter Holes	
7	3⁄4	х З	x 34	For Main Oil Galleries	-40
8	3⁄4	х З	x 40	For Main Oil Galleries	
9	11⁄8	хЗ	x 14	For Lifter Holes	
38	3∕8	хЗ	x 34	For Oil Galleries	
41	1⁄2	x 2 ½	x 12	For Valve Guides	
42	1⁄2	x 2 ½	x 34	For Main Oil Galleries	
44	1⁄2	x 2 ½	x 12	Same as #41 but with light fill and flexible stem	
46	1¼	x 4	x 12	For Tapered Pin Fitter	
47	<sup>11</sup> <b>/</b> 32	x 2 ½	x 12	For Valve Guides	
48	<sup>13</sup> /32	x 2 ½	x 12	For Valve Guides	
49	7/ <sub>16</sub>	x 2 ½	x 12	For Valve Guides	
Part Number	Dia. x	Brush Part	x OAL	Description: Carbon Steel	
11C	1⁄4	x 2	x 10	Same as #1, but in Carbon Steel Wire	(F
13C	<b>⁵∕</b> 16	x 2 ½	x 12	For Cam Bearing Feed Lines and Valve Guides	
14C	∛8	x 2 ½	x 12	For Cam Bearing Feed Lines and Valve Guides	
15	⁵ <b>∕</b> 8	х З	x 12	For Push Rod Holes	
16	5∕8	х З	x 30	For Oil Galleries	
6C	3⁄4	х З	x 12	For Larger size Lifter Holes	
7C	3⁄4	х З	x 34	For Main Oil Galleries	
8C	3⁄4	х З	x 40	For Main Oil Galleries	
18	11⁄8	х З	x 14	For Lifter Holes	
38C	³∕8	х З	x 34	For Oil Galleries	
44C	1/2	x 2 ½	x 12	Same as #41, but in Carbon Steel Wire	
45	1⁄2	x 2 ½	x 34	Same as #42, but in Carbon Steel Wire	
46C	1¼	x 4	x 12	For Tapered Pin Fitter	
47C	<sup>11</sup> / <sub>32</sub>	x 2 ½	x 12	For Valve Guides	
100	<sup>13</sup> /32	x 2 ½	17	For Value Cuides	
48C	/ 32	~ ~ /2	x 12	For Valve Guides	

CARBON STEEL FOR THE ROUGH SPOTS)

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### **KNOTTED WIRE WHEEL BRUSHES**

MEDIUM FACE – STANDARD TWIST





B-464 Keyway

### **Common Applications:**

- + Rust and Scale Removal
- + Edge Blending
- + Deburring
- + Surface Preparation Before Painting and Plating
- + Finishing
- + Polishing

### WIDE FACE – STANDARD TWIST



		Wire	e Size				
Catalog Number	Dia.	Carbon Steel	Stainless Steel	Arbor Holes	Trim Length	Approx. Running Face Width	Maximum Safe Free Speed (RPM)
BTS-3	3"	.0118 .014 .020	.011855 .01455 .02055	<sup>3</sup> ⁄/8", ½"	1⁄2"	7⁄ <sub>16</sub> "	20,000
BTS-4	4"	.0118 .014 .016 .020	.011855 .01455 .01655 .02055	³⁄/8", 1⁄2" or ⁵⁄/8" -11"	<sup>13</sup> ⁄16"	1⁄2"	20,000
BTS-6	6"	.0118 .014 .016 .023 .030	.011855 .01455 .01655	½", 5⁄8"	1 7/16"	<sup>5</sup> ⁄/8"	8,000
BTS-7	7"	.014 .016		1⁄2", 5∕8"	1 <sup>11</sup> /16"	<b>5∕</b> 8"	8,000
BTS-8	8"	.0118 .014 .016 .023 .030	.0118SS .014SS .016SS	½", <b>У</b> 8" ¾"	1 <sup>11</sup> /16"	34"	6,000
B-462	6"	.016		1" w/ 2 k	eyways (s	imilar to BTS-6)	8,000
B-464	8"	.016		1" w/ 2 k	eyways (s	imilar to BTS-8)	6,000

### Wire Size 2" 1 <sup>1</sup>/8" 8" .0118 6,000 TW-8 1 ¾" .016 .025 2" TW-10 10" .0118 2 ¼" 1 ³∕8" 4,500 .016

Note: For TW-8" - TW-10" use ALA adapters. For more information, see pg. 57.

### **KNOTTED WIRE WHEEL BRUSHES**

		Wire	Size				
Catalog Number	Dia.	Carbon Steel	Stainless Steel	Arbor Holes	Trim Length	Approx. Running Face Width	Maximum Safe Free Speed (RPM)
BTC-4	4"	.014 .020	.01455 .02055	³⁄8", ½" or ⁵⁄8" -11"	<sup>13</sup> ⁄16"	<sup>3</sup> ∕8"	20,000
BTC-6	6"	.023 .030	.02355 .03055	1⁄2", ⁵⁄8"	1 7⁄16"	<sup>7</sup> / <sub>16</sub> "	8,000
BTC-7	7"	.023 .030		1⁄2", ⁵⁄8"	1 <sup>11</sup> /16"	1⁄2"	7,000
BTC-8	8"	.023 .030		½", <b>5⁄</b> 8" ¾"	1 <sup>11</sup> /16"	<sup>9</sup> / <sub>16</sub> "	6,000





### STRINGER BEAD – CABLE TWIST



### **Specific Applications:**

- + Machined Parts
- + Gears
- + Turbine Blades
- + Weld Slag Removal



## **TOOL TIPS**

### WIRE BRUSHES

### **Troubleshooting:**

If you're encountering any of these challenges with your wire brushes, try one of these recommended options (cont'd on page 47)

### Wire Size Face Width Speed (RPM) 7/8" BSTCM-102 4" .020 .02055 5⁄8" -11" <sup>3</sup>/16" 20,000 BSTCM-115 41/2" .020 **5∕**8" -11" <sup>13</sup>/<sub>16</sub>" <sup>3</sup>/16" 12,500 BSTCM-170 67/8" .020 .02055 <sup>5</sup>/<sub>8</sub>" -11" 1 <sup>1</sup>/<sub>4</sub>" 3/16" 9.000

Add S to Cat. No. for Stainless Steel

### **Operator Safety:**

- 1. Always wear eye protection.
- 2. Observe maximum safe free speed requirements.
- **3.** Keep machine guards in place.
- 4. Wear appropriate safety clothing.

### Are you noticing that your brush action/marks are not uniform?

- + Increase trim length/wire length
- + Decrease fill density and brush face

+ Automate the process to eliminate irregularities produced by human error

### Are you looking for longer brush life?

- + Increase fill density or brush face width
- + Decrease wire size
- + Use less pressure Wire Brushes SHOULD NOT BE PUT UNDER EXCESSIVE PRESSURE

### Are you having trouble with wire breakage?

- + Use less pressure Wire Brushes SHOULD NOT BE PUT UNDER EXCESSIVE PRESSURE
- + Decrease wire size

### **CRIMPED WIRE WHEEL BRUSHES**

MULTI-DUTY NARROW FACE





### **Brush Characteristics**

- + Narrow brushing face
- + High flexibility long trim
- + Highest quality oil tempered crimped wire
- + Fine to medium coarse brushing action

### STANDARD DUTY MEDIUM FACE



### **Brush Characteristics**

- + Premier of medium face wire wheels
- + Absolute lowest end-of-service cost
- + Maximum desirable wire points at brush face
- + Highest quality oil tempered crimped wire
- + Low flexibility
  - fast cutting action
  - long life
- + Uniform brushing action

		Wire	Size				
Catalog Number	Dia.	Carbon Steel	Stainless Steel	Arbor Holes	Trim Length	Approx. Running Face Width	Maximum Safe Free Speed (RPM)
BDM-3	3"	.006 .0104 .0118	.00655 .011855	³∕/8" - 1⁄2"	1⁄2"	³⁄8"	6,000
BDM-4	4"	.006 .008 .0104 .0118 .014	.00655 .00855 .010455 .011855 .01455	³∕8" - ½"	<sup>7</sup> /8"	¥8"	6,000
BDM-6	6"	.006 .008 .0104 .0118 .014	.006SS .008SS .0104SS .0118SS .014SS	2"	1 <sup>1</sup> /8"	1⁄2"	4,500
BDM-6B	6"	.005 Brass		<b>5∕/</b> 8" - 1⁄2"	1 1 <b>/</b> 16"	1⁄2"	6,000
BDM-8	8"	.006 .008 .0104 .0118 .014	.00655 .010455 .01455	2"	1 1⁄2"	1⁄2"	4,500

Use AL type adapters for BDM-6" and BDM-8". For more information, see pg. 57.

### Wire Size Running Face Width BDA-6 6" .006 .00655 2" 11/8" 7/8" 4,500 .008 .00855 .0104 .011855 .0118 .014 .014SS BDA-7 .006 2" 1 5/8" 7" 7/8" 4,500 .0118 .01455 .014 .00655 BDA-8 8" .006 2" 1 1⁄2" 7∕8″ 4,500 .0104 .010455 .0118 .011855 .014 .01455 2" BDA-10 10" .006 2" 1 <sup>1</sup>/8" 3,600 .0118 .014 .020 BDA-12 12" .0118 2" 3" 11⁄4" 3,600 .014 .020

Note: BDA-6" - BDA-8" use AL adapters. For BDA-10" - BDA-12" use ALA adapters. For more information, see pg. 57.

### **CRIMPED WIRE WHEEL BRUSHES**

		Wire	Size				
Catalog Number	Dia.	Carbon Steel	Stainless Steel	Arbor Holes	Trim Length	Approx. Running Face Width	Maximum Safe Free Speed (RPM)
BDH-6	6"	.006 .008 .0104 .0118 .014	.00655 .011855 .01455	2"	1 <sup>1</sup> /8"	1 <sup>3</sup> /8"	4,500
BDH-7	7"	.0118 .014		2"	1⁵ <b>/</b> 8"	1³ <b>/</b> 8"	4,500
BDH-8	8"	.006 .0104 .0118 .014 .020	.00655 .01455	2"	1 ½"	1 <sup>3</sup> /8"	4,500
BDH-10	10"	.0104 .014 .020		2"	2 <sup>1</sup> /8"	1 ¾"	3,600
BDH-12	12"	.0118 .014 .020		2"	3"	2"	3,000

Note: BDH-6" - BDH-8" use AL adapters. For BDH-10" - BDH-12" use ALA adapters. For more information, see pg. 57.

Order by catalog number and specify wire size and arbor hole. When ordering stainless steel wire be sure to add the letter S to the catalog number.

### **Operator Safety:**

- 1. Always wear eye protection.
- 2. Observe maximum safe free speed requirements.
- 3. Keep machine guards in place.
- 4. Wear appropriate safety clothing.

### HEAVY DUTY WIDE FACE



### **Brush Characteristics**

- + Wide brushing face
- + Low flexibility
  - fast cutting action
  - long life
- + Highest quality oil tempered crimped wire
- + Heavily filled
- + Uniform brushing action

### Is your brush not aggressive enough?

- + Increase surface speed
- + Increase wire size
- + Decrease trim length
- + Increase fill density or brush face width

### Is your brush too aggressive?

- + Decrease wire size
- + Decrease RPM
- + Decrease face width and fill density
- + Choose a brush with longer wire length

### Are you looking for a smoother finish?

- + Switch to an Abrasive Nylon Brush
- + Decrease wire size
- + Choose a brush with longer wire length
- + Increase RPM
- + Increase fill density or brush face width

### Are you looking for a rougher finish?

- + Increase wire size
- + Decrease RPM
- + Decrease face width and fill density
- + Decrease trim length

## Are you having problems with rolling or peening burrs instead of removing them?

- + Switch to an Abrasive Nylon Brush
- + Increase brush diameter
- + Increase wire size

### Are you noticing that your brush action/ marks are not uniform?

- + Increase trim length/wire length
- + Decrease fill density and brush face.
- + Automate the process to eliminate irregularities produced by human error

## TOOL TIPS

### **WIRE BRUSHES**

### Troubleshooting:

If you're encountering any of these challenges with your wire brushes, try one of these recommended options (cont'd from page 45)

### **TAMPICO & NYLON WHEEL BRUSHES**





NYLON WHEEL BRUSHES





- + Used for light deburring, brushing, cleaning, polishing and surface finishing
- + Excellent fatigue life and resistance to most solvents

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Catalog Number	Diameter	Arbor Holes	Face Width	Maximum Safe Free Speed (RPM)
CT-2	2"	1⁄2"	<sup>3</sup> /8"	20,000
CT-21/2	21⁄2"	1⁄2"	<sup>3</sup> /8"	20,000
CT-3	3"	1⁄2"	<sup>3</sup> /8"	20,000
CT-3½	31⁄2"	1⁄2"	1⁄2"	20,000
TWA-6	6"	2"	<sup>17</sup> / <sub>32</sub> "	6,000
TWA-8	8"	3¼"	<sup>17</sup> / <sub>32</sub> "	5,000
TWA-10	10"	3¼"	<sup>17</sup> / <sub>32</sub> "	4,500

# Note: TWA-6" use ALA adapters. For TWA-"8 -TWA-10" use MA adapters. For more information, see pg. 57.

- 1. Used for polishing chrome and decorative surfaces
- 2. Oil and heat resistant
- 3. Can be used wet or dry
- 4. Often used in conjunction with a grease-type abrasive or polishing compounds.

				1000	
Catalog Number	Diameter	Arbor Holes	Nylon Size	Face Width	Maximum Safe Free Speed (RPM)
CN-1 CN-1∛8 CN-1½	1" 1 ∛8" 1 ½"	¼" ¼"or ⅔s" ¼"or ⅔s"	.006 .010 .010	1⁄4" 1⁄4" 1⁄4"	20,000 20,000 20,000
CN-1 ¾	1 ¾"	¼" or ∛8"	.006 .010 .016	1⁄4"	20,000
CN-2	2"	½" or ⁵⁄8"	.006 .010 .016	<sup>3</sup> /8"	20,000
CN-21/2	21⁄2"	½" or ⁵⁄8"	.006 .010 .016	1⁄2"	20,000
CN-3	3"	½"or 5⁄8"	.006 .010 .016	1⁄2"	20,000
CN-3½	31⁄2"	½" or ⁵⁄8"	.006 .010 .016 .020	1⁄2"	20,000
CN-4	4"	½" or ∛8"	.006 .010 .016 .020	1⁄2"	20,000
NWA-6	6"	2"	.006 .016 .022	1⁄2"	6,000
NWA-8	8"	2"	.006 .016 .022	1⁄2"	4,800

Note: For NWA-6" and 8" use ALA adapters. For more information, see pg. 57.

Specify catalog number, filament size and arbor hole when ordering.

### **Operator Safety:**

- 1. Always wear eye protection.
- 2. Observe maximum safe free speed requirements.
- 3. Keep machine guards in place.
- 4. Wear appropriate safety clothing.

### WIRE COPPER CENTER WHEEL BRUSHES

	Wire Size							
Catalog Number	Diameter	Arbor Hole	Carbon Steel	Stainless Steel	Maximum Safe Free Speed (RPM)			
C-1 ¼	1 ¼"	<sup>3</sup> /8"	.006 .008		20,000			
C-1 ³/8	1 ³⁄8"	<sup>3</sup> /8"	.006 .008 .0104 .0118 .014		20,000			
C-1½	11⁄2"	<sup>3</sup> /8"	.006 .008 .0104 .0118	.00655	20,000			
C-2	2"	1⁄2"	.006 .008 .0104 .0118 .014 .020	.00655 .00855 .010455 .011855 .01455	20,000			
C-2½	21⁄2"	1⁄2"	.006 .008 .0104 .0118 .014 .020	.00655 .010455 .011855 .01455	20,000			
C-2½	21⁄2"	<sup>5</sup> /8"	.006 .008 .0104 .0118 .014 .020	.00655 .010455 .011855 .01455	20,000			
C-3	3"	1⁄2"	.006 .008 .0104 .0118 .014 .020	.006SS .008SS .0118SS .014SS	20,000			
C-3	3"	<sup>5</sup> /8"	.006 .008 .0104 .0118 .014 .020	.006SS .008SS .0118SS .014SS	20,000			
C-3½	31⁄2"	1⁄2"	.006 .008 .0104 .0118 .014 .020	.006SS .008SS .0104SS .0118SS .014SS	20,000			
C-4	4"	¥2"	.006 .008 .0104 .0118 .014 .020	.00655 .00855 .010455 .011855 .01455	20,000			
C-4	4"	<sup>5</sup> ⁄8"	.006 .008 .0104 .0118 .014 .020	.006SS .008SS .0104SS .0118SS .014SS	20,000			

Copper center wheels are also available in nylon, tampico, abrasive nylon and encapsulation (see pages 26, 48 & 55).

COPPER CENTER WHEEL BRUSHES



### **Brush Characteristics**

- + Small diameter brushing tools
- + Narrow brushing faces
- + Can be mounted in multiples
- + Designed to operate at high speeds
- + Light duty applications

### **Popular Applications**

- + Deburring
- + Edge blending
- + Cleaning Rust removal
- + Roughing for adhesion
- + Finishing for appearance

### **WIRE CUP BRUSHES**





**KNOT TYPE – SINGLE ROW** 



### **KNOT TYPE – CABLE TWIST**



KNOT TYPE -**DOUBLE ROW** 



		Wire	e Size			
Catalog Number	Dia.	Carbon Steel	Stainless Steel	Arbor Hole	Trim Length	Maximum Safe Free Speed (RPM)
BUC-3	3"	.014	.01455	<b>⁵∕</b> 8" - 11	1"	14,000
BUC-4	4"	.0118 .014 .020	.01455	⁵ <b>/</b> 8" - 11	1 ¼"	9,000
BUC-5	5"	.014 .020		<b>⁵∕/</b> 8" - 11	1 ¼"	9,000
BUC-6	6"	.014 .020	.01455	<b>⁵∕/</b> 8" - 11	1 ³⁄8"	6,600

		Wire	e Size			
Catalog Number	Dia.	Carbon Steel	Stainless Steel	Arbor Hole	Trim Length	Maximum Safe Free Speed (RPM)
BUS-3	2¾"	.014		⁵ <b>/</b> 8" - 11	<sup>7</sup> /8"	14,000
BUS-4	4"	.0118 .014 .025	.011855 .01455	⁵ <b>/</b> 8" - 11	1 ¼"	9,000
BUS-5	5"	.014 .020		⁵ <b>⁄</b> 8" - 11	1 ¼"	7,000
BUS-6	6"	.014 .020 .025	.01455	⁵ <b>/</b> 8" - 11	1 ³/8"	6,600

Wire Size								
Catalog Number	Dia.	Carbon Steel	Stainless Steel	Arbor Hole		Maximum Safe Free Speed (RPM)		
BUSC-3	2¾"	.020	.02055	<b>⁵∕</b> 8" - 11	1"	14,000		

Wire Size								
Catalog Number	Dia.	Carbon Steel	Stainless Steel	Arbor Hole		Maximum Safe Free Speed (RPM)		
BUDX-4	4"	.014 .020	.02055	⁵ <b>/</b> 8" - 11	1 ¼"	9,000		

### **Operator Safety:**

Always wear eye protection.
 Observe maximum safe free speed requirements.
 Keep machine guards in place.
 Wear appropriate safety clothing.

## WIRE END BRUSHES

		Wire	Size		
Catalog Number	Diameter	Carbon Steel	Stainless Steel	Trim Length	Maximum Safe Free Speed (RPM)
BNS-4	1⁄2"	.006 .0104 .014 .020	.006SS .0104SS .014SS .020SS	<sup>7</sup> /8"	20,000
BNS-6	3⁄4 "	.006 .0104 .014 .020	.00655 .010455 .01455 .02055	7/8"	20,000
BNS-10	1"	.006 .0104 .014 .020	.00655 .010455 .01455 .02055	<sup>7</sup> /8"	20,000



**SOLID END** 

General purpose end brushes used for cleaning castings, blending, polishing dies and removing carbon deposits on piston heads, cylinders and valve seats.

Also available with Nylon, or Brass Fill Material. For Abrasive Nylon see pg. 26.

SOLID END – BANDED



SOLID END – COATED CUP PROTECTOR



		110 .20	2.32 3681	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Seven Ball	Charles and the second
			Wire	Size		
50000	Catalog Number	Diameter	Carbon Steel	Stainless Steel	Trim Length	Maximum Safe Free Speed (RPM)
	BNS-4T	1⁄2"	.006 .0104 .014 .020	.006SS .0104SS .014SS .020SS	<sup>7</sup> /8"	20,000
SUC N	BNS-6T	- <u>3</u> /4 "	.006 .0104 .014 .020	.006SS .0104SS .014SS .020SS	<sup>7</sup> /8"	20,000
NAME NO	BNS-10T	1"	.006 .0104 .014 .020	.006SS .0104SS .014SS .020SS	<sup>7</sup> /8"	20,000

Wire Size						
Catalog Number	Diameter	Carbon Steel	Stainless Steel	Trim Length	Maximum Safe Free Speed (RPM)	
BNS-4C	1⁄2"	.006 .0104 .014 .020	.006SS .0104SS .014SS .020SS	7/8"	20,000	
BNS-6C	3⁄4 "	.006 .0104 .014 .020	.00655 .010455 .01455 .02055	7/8"	20,000	
BNS-10C	1"	.006 .0104 .014 .020	.00655 .010455 .01455 .02055	<sup>7</sup> /8"	20,000	

### WIRE END BRUSHES



Wire Size									
Catalog Number	Dia.	Carbon Steel	Stainless Steel	Trim Length	Maximum Safe Free Speed (RPM)				
BNH-6T	3⁄4"	.014 .020	.014SS .020SS	<sup>7</sup> /8"	20,000				
BNH-12T	1 <sup>1</sup> /8"	.014 .020	.01455 .02055	<sup>7</sup> /8"	20,000				

Cup protectors available on knotted end brushes on special request.

# Wire SizeCatalog<br/>NumberDia.Carbon<br/>SteelStainless<br/>SteelMaximum Safe<br/>Free Speed (RPM)BNH-161¾".006<br/>.0104<br/>.0118.006SS<br/>.0104<br/>.0118SS10,000BNH-262¾".0118.0118SS

Add S to Cat. No. for Stainless Steel.

Also available in Nylon or Brass fill material. For Abrasive Nylon see pg. 26.

### **Operator Safety:**

- 1. Always wear eye protection.
- 2. Observe maximum safe free speed requirements.
- 3. Keep machine guards in place.
- **4**. Wear appropriate safety clothing.

### **Brush Characteristics**

- + Wide range of sizes and shapes
- + Densely filled
- + Long life
- + Safe high speed operation

### **Typical Applications**

- + Weld cleaning
- + Mold cleaning
- + Polishing tools, discs and molds
- + Spot facing

**KNOT TYPE END** 

**KNOT TYPE END –** 

**SMALL DIAMETER CUP** 

BANDED

### **CIRCULAR END & FLARED BRUSHES**

		Wi	ire Size	
Catalog Number	Dia.	Carbon Steel	Stainless Steel	Maximum Safe Free Speed (RPM)
BNF-10	1"	.006 .008 .020	.00655 .00855	20,000
BNF-12	1 ¼"	.006 .008 .020	.00655	20,000
BNF-14	1½"	.006 .008 .014 .020	.006SS .008SS .020SS	20,000
BNF-26	2¾"	.008 .014 .020	.00855	15,000
BNF-30	3"	.006 .008 .0104 .014 .020	.00655 .00855 .02055	15,000
BNF-40	4"	.008	.00855	15,000

The DEB-3, 3x, 4 and 4x Flare Brushes have a cobalt base hard facing which is flame-coated to the ends of stainless steel aircraft cable.

### DEB-3

- + 3-Prong Heavy Duty.
- + Use with slow RPM drill motor for chipping operation. Suitable for carbon removal from ports, etc.
- + Will cover IDs up to 1 ½".

### DEB-4

- + 5-Prong Light Duty.
- + Will flare out at 2,000 RMP for rust and scale removal from pipe IDs. Long life as it does not get hung-up, which will twist cables.
- + Will cover IDs up to 5".

### DEB-3x

- + Similar to DEB-3 except with longer prongs up to 4" IDs.
- + For rust removal from pipe IDs at 2,000 RPM.

### DEB-4x

+ Similar to DEB-4 except made with longer prongs up to 7" IDs.

Note: Available with threaded stem on special request.

### **CIRCULAR END**



### **Product Description:**

Available in sizes from 1 inch to 4 inches. The circular end type brush provides side cutting action. Will not score the bottom of blind holes. Ideal for use on a drill press or high speed portable tools.

### **FLARE BRUSHES**

DEB 3



DEB 4



### MANDREL MOUNTED COPPER CENTER WHEEL BRUSHES

### MANDREL MOUNTED COPPER CENTER



### **General Applications:**

- + Slug and Scale Removal
- + Flash Removal
- + Rust and Paint Removal
- + Carbon Cleaning
- + Weld Cleaning

		Wire	e Size		
Catalog Number	Dia.	Carbon Steel	Stainless Steel	Approx. Running Face Width	Maximum Safe Free Speed (RPM)
BMC-12	1 ¼"	.006 .008	.00655 .00855	<sup>3</sup> / <sub>16</sub> "	25,000
BMC-13	1 ³⁄/8"	.006 .008 .0104	.00655 .00855 .010455	<sup>3</sup> / <sub>16</sub> "	25,000
BMC-14	1 1⁄2"	.006 .008 .0104	.006SS .008SS .0104SS	1⁄4"	25,000
BMC-16	1 ¾"	.006 .008 .0118 .014	.00655 .00855 .011855	<sup>5</sup> / <sub>16</sub> "	25,000
BMC-20	2"	.006 .008 .0104 .0118 .014	.00655 .00855 .010455	<sup>5</sup> / <sub>16</sub> "	25,000
BMC-25	21⁄2"	.008 .0104 .0118 .014		5/16"	25,000
BMC-30	3"	.008 .0104 .0118 .014		<sup>5</sup> / <sub>16</sub> "	25,000

**Note:** Speeds greater than 8,000 RPM do not enhance operation of brushes rated at 25,000 max. safe free speed.

MANDREL	MOUNTED
FLARED	



Constructed on ¼" diameter stems. Eliminates the need for separate adapters when installing in chucks or collects of portable tools or drill presses. These brushes are ideal for internal pipe cleaning, carbon removal, and light rust and scale removal.

### Wire Size **BMF-14** 1½" .006 .00655 25,000 800. .00855 .0104 .010455 BMF-16 1¾" .006 .00655 25,000 800. .00855 .0118 .011855 .014 BMF-20 2" .006 .00655 25,000 .008 .00855 .0104 .010455 .0118 .014 BMF-25 21⁄2" 800. 25,000 .0104 .0118 .014 BMF-30 3" 800. 25,000 .0104 .0118 .014

**Note:** Speeds greater than 8,000 RPM do not enhance operation of brushes rated at 25,000 max. safe free speed.

### PILOT BONDING AND ENCAPSULATED BRUSHES

Used for cleaning paint, dirt, rust, and varnish from around rivet and bolt holes. By placing the pilot pin in the rivet or bolt hole the cleaning action is confined. Assures a positive electrical contact to eliminate static electricity buildup.

Catalog Number	Pilot Diameter	Brush Diameter	Wire Size	Brush Part Length
06721	<sup>3</sup> / <sub>32</sub> "	1⁄2"	.00555	<sup>3</sup> /8"
06741	<sup>1</sup> /8"	1⁄2"	.00555	<sup>3</sup> /8"
06761	<sup>5</sup> / <sub>32</sub> "	1⁄2"	.00555	<sup>3</sup> /8"
06781	<sup>3</sup> / <sub>16</sub> "	1⁄2"	.00555	<sup>3</sup> /8"
06801	1⁄4"	1⁄2"	.00555	<sup>3</sup> /8"

Stem Diameter - ¼" max. safe free speed 20,000 RPM.

Encapsulated wire wheel and end brushes provide remarkably strong brushing action for fast burr removal and uniform surface blending. The encapsulation material creates the short wire trim configuration that gives the fast cutting action characteristic with minimum pressure. Substantially increased safety factor.

Avoid application to surfaces over 180º F. Excessive temperature will soften or melt the encapsulation material.

Туре	Catalog Number	Diameter	Wire Size	Arbor Holes	Approx. Running Face Width	Maximum Safe Free Speed (RPM)
End	BNS-6E	34"	.020	<sup>1</sup> /4"		20,000
Wheel	CE-1½	1½"	.008 .0118	<sup>3</sup> /8"	<sup>7</sup> / <sub>32</sub> "	20,000
Wheel	CE-2	2"	.0104 .014	1⁄2"	<sup>9</sup> / <sub>32</sub> "	20,000
Wheel	CE-3	3"	.0118 .014	<sup>5</sup> /8"	<sup>5</sup> / <sub>16</sub> "	20,000



# BRUSHES

**PILOT BONDING** 



## SOLUTION SHOWCASE

### **END BRUSH TIPS**

End brushes are an excellent solution for applications where space is an issue. An end brush is typically used with a high speed hand-held tool for applications including cleaning, polishing, deburring and surface preparation.

Looking for a more aggressive solution? Try our Banded End Brushes

**Concerned about marring and scratching your work piece?** Try our End Brushes With Cup Protectors. These protectors eliminate the marring and scratching of adjoining surfaces in deep well applications.



### KNOT TYPE CUP – STANDARD TWIST, SINGLE ROW



KNOT TYPE CUP – CABLE TWIST, SINGLE ROW



### KNOTTED WHEEL – STANDARD TWIST



KNOTTED WHEEL – CABLE TWIST



### KNOTTED WHEEL – STRINGER BEAD



### MINI-GRINDER CUP & WHEEL BRUSHES

Every major tool company has a series of mini grinders. Most of these have metric threaded spindles and the distributor has been required to carry an extensive inventory of mini grinder brushes. Not anymore. Brush Research Manufacturing has a method to reduce this unnecessary inventory. An adapter nut which fits any combination of mini brushes to mini grinders. All you need to carry are mini grinder brushes with a 5/8" -11 threaded arbor. Reduce your inventory and capital invested. Simply carry a few of the reusable adapter nuts and make life easier.

		Wire Size			
Catalog Number	Dia.	Carbon Steel	Arbor Hole	Trim Length	Maximum Safe Free Speed (RPM)
BUS-3	2¾"	.014	⁵ <b>/</b> 8" - 11	<sup>7</sup> /8"	14,000
		Wire Size			
Catalog Number	Dia.	Carbon Steel	Arbor Hole	Trim Length	Maximum Safe Free Speed (RPM)
BUSC-3	2¾"	.020	⁵ <b>/</b> 8" - 11	1"	14,000

Wire Size						
Catalog Number	Dia.	Carbon Steel	Stainless Steel	Arbor Hole	Trim Length	Maximum Safe Free Speed (RPM)
BTS-4	4"	.014 .020	.01455 .02055	⁵⁄8" - 11 ⁵⁄8" - 11	<sup>13</sup> / <sub>16</sub> " <sup>13</sup> / <sub>16</sub> "	20,000 20,000

 
 Wire Size

 Catalog Number
 Dia.
 Carbon Steel
 Stainless Steel
 Arbor Hole
 Trim Length
 Maximum Safe Free Speed (RPM)

 BTC-4
 4"
 .014
 .014SS
 5/8" - 11
 <sup>13</sup>/16"
 20,000

 BTC-4
 4"
 .014
 .014SS
 5/8" - 11
 <sup>13</sup>/16"
 20,000

Wire Size							
Catalog Number	Dia.	Carbon Steel	Stainless Steel	Arbor Hole	Trim Length	Maximum Safe Free Speed (RPM)	
BSTCM-102 BSTCM-115		.020 .020	.02055	⁵⁄8" - 11 ⁵⁄8" - 11	<sup>7</sup> /8" <sup>13</sup> /16"	20,000 12,500	

### **POWER BRUSH ADAPTERS**

Catalog Number	Arbor Adapter	OAL	Stem Dia.	Adapter Type	Max. Brush Diameter
1300	1⁄2"	1 <sup>7</sup> /8"	1⁄4"	Left Hand Threaded	4"
AT1	1⁄2"	2 <sup>1</sup> /2"	1⁄4"	Right Hand Threaded	4"
UA1	1⁄2"	2 <sup>5</sup> /16"	1⁄4"	Left Hand Threaded	4"
UA2	<sup>3</sup> /8"	2 <sup>1</sup> /8"	1⁄4"	Chuck Type Mandrel	4"
UA3	1⁄4"	2 <sup>1</sup> /8"	1⁄4"	Chuck Type Mandrel	2"
UA4	<sup>3</sup> /8"	1 <sup>5</sup> /8"	1⁄4"	Left Hand Threaded	4"

### AL Type: For use with BDM-6" – 8", BDA-6" – 8" and BDH-6" - 8"

Catalog Number	Diameter	Arbor Hole
AL 1/2	2"	1⁄2"
AL 5/8	2"	<sup>5</sup> /8"
AL 5/8 - 1/2	2"	<sup>5</sup> /8 - <sup>1</sup> /2"
AL ¾	2"	34"
AL 7/8	2"	<sup>7</sup> /8"
AL1	2"	1"
AL1¼	2"	11⁄4"
AL1½	2"	1½"

**ALA Type:** For use with BDA-10" – 12", BDH-10" – 12", TWA-6", TW-8" – 10", NWA-6" - 8" and NY-6"

Catalog Number	Diameter	Arbor Hole
AL12A	2"	1⁄2"
AL1A	2"	1"
AL34A	2"	3⁄4"
AL58A	2"	<sup>5</sup> /8"
AL78A	2"	<sup>7</sup> /8"

MA Type: For use with TWA-8", TWA-10" and NY-8"						
Catalog Number	Fits Inside Diameter	Stocked Arbor Hole	Maximum Arbor Hole			
MA3	3¼"	<sup>5</sup> /8"	2"			

Specify arbor hole size on Plastic Snap-Out Adapters

		1.51.9771813333 412	1999 1997 1997 1997 1997 1997 1997 1997
Catalog Number	Diameter	Arbor Hole	For Use with Single Section Brushes
SA-1214	1⁄2"	1⁄4"	Copper Center Brushes
SA-1238	1⁄2"	<sup>3</sup> /8"	Copper Center Brushes Knot type 3" and 4" dia.
SA-5812	<sup>5</sup> /8"	1⁄2"	Copper Center and Wheel thru 8" dia. Knot type 6" thru 8" dia.

Catalog Number	O.D. Thread	"Adapt To" Thread
TNA-3824	⁵ <b>⁄</b> 8" - 11	<sup>3</sup> /8" - 24
TNA-10125	⁵ <b>/</b> 8" - 11	M-10 x 1.25
TNA-10150	⁵ <b>⁄</b> 8" - 11	M-10 x 1.50
	10 C C C C C C C C C C C C C C C C C C C	CONSTRUCTION OF THE PARTY OF TH



### **METAL ADAPTERS**



### AL





**NOTE:** Composite wheel adapters can be found on page 25.

### **SNAP-OUT ADAPTERS**





1

### HAND SCRATCH BRUSHES

	Catalog Number	Number of Rows		ock Width	Overall Length	Trim Length		
CURVED HANDLE	Carbon Steel Wire							
	B-40	3 x 19	1"		13¾"	1 <sup>1</sup> /8"		
	B-41	4 x 19	1 <sup>1</sup>	/8"	13¾"	1 <sup>1</sup> /8"		
	B-47 w/ scraper	4 x 19	1 <sup>1</sup>	/8"	14"	1 <sup>1</sup> /8"		
11111111111111111	Stainless Steel Wire	2						
Mutuunuu	B-740	3 x 19	1"		13¾"	1 <sup>1</sup> /8"		
	B-741	4 x 19	1 <sup>1</sup>	/8"	13¾"	1 <sup>1</sup> /8"		
	Bronze Wire							
	B-840	3 x 19	1"		13¾"	1 <sup>1</sup> /8"		
	Nylon							
	BN-49	4 x 19	1 <sup>1</sup>	/8"	13¾"	1"		
	Tampico Fibre							
	BT-49	4 x 18	11	/8"	13¾"	1"		
Munice Millinger	Platers Fine Wire B		nless St	eel Wire				
aller with the with the sub the state	B-495	4 x 19	1 <sup>1</sup>		14"	1"		
then that	.006 Brass Wire							
	B-39B	3 x 19			13¾"	1 <sup>1</sup> /8"		
	B-49B	4 x 19			13¾"	1 <sup>1</sup> /8"		
		+ + + + +			13 /4	1 78		
	Catalog Number	Number of Rows	s Bl	ock Width	Overall Length	Trim Length		
BLOCK BRUSH	Fine Brass Scrub Br	ush						
AND	B-210	4 x 11	1 <sup>1</sup>	/8"	31⁄4"	<sup>9</sup> /16"		
1 Martin Contraction	Stiff Brass Scrub Br	ush, paddle hand	dle					
Gullen	B-61	9 x 10	25	/8"	8 <sup>7</sup> /8"	5/8"		
	Chip Removal Brush	Chip Removal Brush, carbon steel wire, loop handle						
B-200	Chip B-200		13	4"	5 1⁄2"	1 ½"		
Remov	val Brush		1816	CHECKER IN				
	Catalog Number	Number of Rows	s Bl	ock Width	Overall Length	Trim Length		
SHOE HANDLE	Carbon Steel Wire							
ST0812417	B-44	4 x 16	1 <sup>1</sup>	/8"	10¼"	1 <sup>1</sup> /8"		
	Bronze Wire							
Munum	B-844	4 x 16	1 <sup>1</sup>	/8"	10¼"	1 <sup>1</sup> /8"		
	Platers Fine Wire B	rushes .006 Stair	nless St	eel Wire				
	B-465	4 x 16	1 <sup>1</sup>	/8"	10"	1"		
	.006 Brass Wire							
100000000000000000000000000000000000000	B-46B	4 x 16			10¼"	1 <sup>1</sup> /8"		
C. Laborer and and			1.77			112462 - 17		
ALL ALL			11					
TOOTH BRUSH STYLE	Hand-Drawn-Wir	e Fill			10.25			
	Handle Material	Handle Width	Rows	.006 Stainless	.018 Nylon	.006 Brass		
	No. 93-A Laminated	<sup>3</sup> /8"	2	93A-S250	93A-N250	93A-B250		
	Hardwood Plywood	<sup>7</sup> /16"	3	93A-S375	93A-N375	93A-B375		

ANNUL GIRLAN

Hardwood Plywood	/16	5	93A-5375	93/	A-IN375	93A-0375
	1⁄2"	4	93A-S500	93/	A-N500	93A-B500
Staple Set in Poly Hand	dle-7 ¼" OAL			Staple Set	in Wood Handle	2
No. 93-AP	.006 Stainless \	Wire fill		No. 93-AV	V .006	5SS Fill
No. 93 APB	.006 Brass fill					
No. 93 APH	Horsehair fill					
No. 93-APP	.006 Phosphor	Bronze fi	ll			
No. 93 APN	.012 Nylon fill					

**NOTE**: Toothbrushes available in standard packages of 12 or 100.

## HAND SCRATCH BRUSHES

Catalog Number	Block Size	Fill M	aterial	Trim Length	Suggested Handle	
Ruffneck-18	18"	Palmy	yra	4"	H-19	
All Handles Sold Separately - Handles suggested are 5"						
Catalog Number	Diameter	Length			Handle End	
H-250	<sup>15</sup> /16"	5'	clear la	acquered	threaded metal tip	
H-19	<sup>15</sup> /16"	5'	clear lacquered		threaded end	
		1000	1.15		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Catalog Number Prolene Plastic Fill Scrub Brushes	Block Size	Fill M		Trim Length	Handle Style	
*622-S/H	5 x 5"	Prole	ne Plastic	2"	Short Handle	
* 5'						

\* Discontinued when stock depletes.

Catalog Number	Block Size	Fill Material	Trim Length	OAL
King-8	8x2"	Horsehair	2 ¼"	13"

		1 Photos			1850 E.S.	S. G. P. C.L.	
5	Catalog No.		Length	Width	Pack	Trim Style	
	601G	1⁄2"	1 1⁄2"	1⁄4"	36	Square	Unfinished Wood
CONTRACTOR OF		1"	1 5/8"	5/16"	36		
		11⁄2"	1 5/8"	5/16"	36		
		2"	1 5/8"	5/16"	36		
		21⁄2"	1 ¾"	<sup>3</sup> /8"	12		
		3"	1 ¾"	<sup>3</sup> /8"	12		
		4"	1¾"	<sup>3</sup> /8"	12		

#1	<sup>3</sup> /8"	6" OAL
#2	1⁄2"	6" OAL

Finest horse hair fill, tinned metal handle. Nylon available.

Style 4843 / Size ¼" Flat Camel Hair Style 1091 / Size 1 Camel Hair

.003 Natural Nylon Fill <sup>1</sup>/8" SS Stem with Delrin Handle 5130-2 90 Degree





### **SCRUB BRUSHES**





### NATURAL BRISTLE **VARNISH BRUSHES**



Bright Tin

### ACID BRUSH, **THROW-AWAY TYPE**



### **ECONOMY PAINT TOUCH-UP**

Style 4843

Style 1091

### **ELECTRONICS APPLICATOR BRUSH**

### **POWER BRUSH ENGINEERING GUIDE**

### Horsepower Required To Drive Brushes

Four Common Factors Governing the Horsepower Necessary to Drive a Power Brush

- 1. Brushing pressure required.
- 2. Resistance between work surface and brush (trim length).
- 3. Speed of the brush.
- 4. Brush face width.

### Horsepower Approximation Guide

(Based upon the medium brushing action for 1" brush face)

Brush Dia.	Motor Size	RPM
4″	1/4 hp	3450
6″	1/2 hp	3450
8″	3/4 hp	3450
10″	1 hp	1750
12″	1 hp	1750
15″	1½ hp	1750

Wider face brushes require additional horsepower dependent upon the relative brush load. Long trim brushes can usually be operated with less horsepower than short trim brushes.

### Recommended Surface Speeds for Brushing Application

-710Hd 313

ŝ	Application	Surface Ft. / Minute
	Removing Burrs	5500 to 7500
	Removing Scale	7500 to 10000
	Cleaning Welds	7200 to 9400
	Edging Blending	4700 to 7500
	Cleaning DRY	4000 to 5000
	Cleaning WET	1900 to 4000
	Surface Polishing	6400 to 8000
a)	Surface Blending	8000 to 10000
0	シント・シンパン 見たまたつ かめがない なかがた とうれつ コート・シート	しつけん だいりょう ひょうしん ひとうしん ひとうし ひとうしょう シント・シート



### **POWER BRUSH ENGINEERING GUIDE**

### **Brushing Action**

There are many variables in Power Brushing conditions. In many cases, one or more Power Brushes may accomplish the same results; however, if one brush does not accomplish the desired results, follow the suggestions below:

### **Desired Change in Results**

+ Suggested Change in Brush

### **Faster Action**

- + Run brush faster
- + Use heavier wire or filament
- + Use brush with shorter trim length
- + Use larger diameter brush

### **Finer Finish**

- + Use finer wire or filament
- + Try tampico or abrasive nylon filament brush

### **Reach Irregular Surface Area**

+ Use Brush with longer trim length for greater flexibility

### Longer Life

+ Use finer wire and longer trim

### **Remove Burr Instead Of Roughing or Preening It**

- + Increase brush speed
- + Use brush with shorter trim
- + Check brushing pressure to determine if tips are cutting not wiping.

Note: The speed at which the brush rotates is an extremely important factor. (See Table of Surface Speeds).

### **Portable Tools**

The maximum recommended diameter brush to use with electric or air portable tools is 6".

### Table of Surface Speeds (Peripheral Speed in Ft./Min.)

RPM	1" Dia	2" Dia	3" Dia	4" Dia	6" Dia	7" Dia	8" Dia	10" Dia	12" Dia	14" Dia	15" Dia
900	236	471	707	942	1414	1649	1885	2356	2827	3299	3534
1150	301	602	903	1204	1806	2107	2409	3011	3613	4215	4516
1200	314	628	942	1257	1885	2199	2513	3142	3770	4398	4712
1500	393	785	1178	1571	2356	2749	3142	3927	4712	5498	5891
1750	458	916	1374	1833	2749	3207	3665	4582	5498	6414	6872
2000	524	1047	1571	2094	3142	3665	4189	5236	6283	7330	7854
2400	628	1257	1885	2513	3770	4398	5027	6283	7540	8796	9425
2800	733	1466	2199	2932	4398	5131	5864	7330	8796	10263	10996
3000	785	1571	2356	3142	4712	5498	6283	7854	9425	10996	11781
3200	838	1676	2513	3351	5027	5864	6702	8378	10053	11729	12566
3400	890	1780	2670	3560	5341	6231	7121	8901	10681	12462	13352
3750	982	1964	2945	3927	5891	6872	7854	9818	11781	13745	
4000	1047	2094	3142	4189	6283	7330	8378	10472	12566		
4500	1178	2536	3534	4712	7069	8247	9425	11781	14137		
5000	1309	2618	3927	5236	7854	9163	10472	13090			
5400	1414	2827	4241	5655	8482	9896	11310				
6000	1571	3142	4712	6283	9425	10996	12566				





### **SAFETY SECTION**

### **Power Brush Safety Requirements**

**Warning** In normal power brushing operations, the material being removed, such as burrs, scale, dirt, weld slag, or other residue, will fly off the brush with considerable force along with brush filaments which break off due to fatigue.

The potential for serious injury exists for both the brush operator and others in the work area (possible 50 or more feet from the brush). To protect against this hazard, wear safety goggles or full face shields worn over safety glasses with side shields, along with protective clothing.

You must follow all operator and safety instructions, as well as all common safety practices which reduce the likelihood of physical injury, or reduce its severity.

### Summary of Power Brush Safety Requirements

**Safety Goggles** Safety goggles or full face shields worn over safety glasses with side shields **must be worn by ALL operators and others in the area** of power brush operations. Comply with the requirements of ANS Z87.1-1979 "Occupational Eye and Face Protection"

Guards Keep all machine guards in place.

**Speeds** Observe all speed restrictions indicated on brushes, containers, labels, or printed in pertinent literature. "MSFS" means Maximum Safe Free Speed (RPM) - spinning free with no work applied. For reasons of safety "MSFS" should not be exceeded under any circumstances.

Safety Standard Comply with the Safety Standards of the Industrial Division of the American Brush Manufactures Association and the American National Standards Institute ANSI B165.1 -1985 - Safety Requirements - Power Brushes and ANSI B165.2 - 1982 "Safety Requirements - Power Brushes - Wood, Plastic, or Composition Hubs."

**Protective Equipment** Appropriate protective clothing and equipment must be used where there is a possibility of injury that can be prevented by such clothing or equipment.

\*Warning! Failure to observe safety precautions may result in injury.

### **Brush Usage Recommendations**

**Pressure** Avoid excessive pressure when using a power brush. Excessive pressure causes over-bending of the filaments and heat build up resulting in filament breakage, rapid dulling, and reduced brush life. Instead of greater pressure on a brush, it is suggested that you try:

- a brush with a more aggressive cutting action (increased wire size decrease filament length, change to a different brush type, i.e., knot type instead of crimped wire type), or
- 2) higher speed (increased R.P.M., increased brush diameter.)

\*Important Note: Never exceed the recommended Maximum Safe Free Speed R.P.M. (MSFS) rating of the brush.

### Brushing Problems Do Not Allow Unsafe Conditions To

**Continue.** Occasionally, due to worn bearings, a bent spindle, an unusual application, operator abuse, or inappropriate use, a brush may fail. A brush which is not received in acceptable condition for trouble-free operation may also fail. Do not use or continue to use a failed brush or one which is functioning improperly (i.e., throwing filaments, out-of balance etc.) as this increases the possibility for further brush failure and hazard of injury. The cause of the failure should be evaluated and corrected.

This information is based on the collective experience of the ABMA Industrial Division members and provided solely as a public service for the guidance of the users of the members' products. These recommendations are not necessarily complete with respect to any particular application and common sense safety considerations should be adhered to generally. Any applicable federal, state, local law or regulation, must be strictly adhered to, and is controlling over any recommendation contained herein.

### Safety Instructions for Flex-Hone<sup>®</sup> and Twisted-In-Wire Brushes

The Flex-Hones and Twisted-In-Wire brushes, used under power, shall be securely held in a collet, chuck or similar holding device.

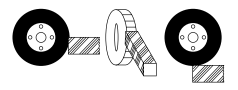
The operator shall secure the unit being honed or brushed and position all guards before starting the tool. The arrangement of the workplace shall ensure rotation of the brush on the true centerline to avoid deflection that may instantly multiply to destructive bending.

The shank of a Twisted-In-Wire brush and/or Flex-Hone<sup>®</sup>, because of its basic construction, is not inherently as strong as the shank on most other brushes.

Therefore, it is even more important that the tool length be no longer than necessary to perform the work, and that other conditions of use avoid load applications and speed of rotation that will cause the shank to deflect, and therefore bend, instantly resulting in total destruction of the brush and creating an unsafe condition for the operator. Failure to observe any requirements shown in the safety section will create safety hazards and can cause injury.

### Correct

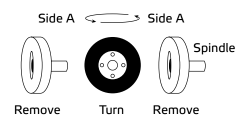
Tips doing the work



### Incorrect Excessive pressure can cause wire breakage

### Self-Sharpening

When using wire wheel brushes, periodically reverse the direction of rotation to take advantage of the selfsharpening action that will result. This may be accomplished by removing the brush from the spindle and turning it side for side, and remounting securely.







# **GUARANTEED TEST ORDER PROGRAM (GTO)**

### For Samples or Testing

Contact BRM to speak to our engineering team. We believe that our premium products speak for themselves. For qualified production applications less than \$50 NET, no charge samples will be provided. For testing over \$50 NET, we offer a guaranteed test order program. The customer places an order and has 45 days to test and return the product for a full refund. Refunds will not be provided for product received after 45 days.

For customers without approved terms, a security deposit can be placed on a credit card. This will be promptly refunded within 7 days of receiving the returned test product.

BRM Rep Name	Date			
Distributor Name/Location				
Contact	Email			
End User Company Name/Address	Contact			
	Phone			
	Fax			
	Email			
End User Reference #				
Base Material/Plating	Lubricant/Coolant Available			
	No Yes, Flood Coolant Yes, Through Spindle			
Hardness	Starting Surface Finish (Please specify µ in. or µ m)			
Application Type:	Final Finish			
Approximate Burr Size				

Micro Burr: Looks like a sharp edge, burrs are not visible to the naked eye. Light/Feather Burr: Visible burrs and can easily be removed by hand. Medium Burr: Small to medium sized burrs that require mechanical force to be removed. Heavy Burr: Large burrs that are strongly attached and require heavy mechanical force to be removed. Extrusion Burr: A substantial burr created from the base material being deformed and pushed outward.

### Fixture Mounting and Setup



### Additional Comments

### **TECH LAB SERVICE REQUEST FORM**

### Send In Your Part

Send in your part for evaluation. Once received, our surface finishing equipment is used to measure the part to create a baseline. We then continue on to create an improved finishing solution using BRM tools. Upon completion, your parts are re-measured. Finally, parts are returned with a full comprehensive report.

BRM Rep Name	Date			
Distributor Name/Location				
Contact	Email			
End User Company Name/Address	Contact			
	Phone			
	Fax			
	Email			
End User Reference #	Qty of Parts (Per Month/Per Year)			
Base Material/Plating				
	📃 No 📃 Yes, Flood Coolant			
	Yes, Through Spindle			
Hardness	Starting Surface Finish (Please specify µ in. or µ m)			
Application Type:	Final Finish			
Finishing Deburring Both	(Please specify µ in. or µ m)			
Approximate Burr Size				

Micro Burr: Looks like a sharp edge, burrs are not visible to the naked eye. Light/Feather Burr: Visible burrs and can easily be removed by hand. Medium Burr: Small to medium sized burrs that require mechanical force to be removed. Heavy Burr: Large burrs that are strongly attached and require heavy mechanical force to be removed. Extrusion Burr: A substantial burr created from the base material being deformed and pushed outward.

### Fixture Mounting and Setup

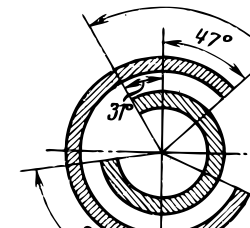
### Additional Comments

**SEND PARTS TO:** 

ATTN: Tech Lab Brush Research Manufacturing Co., Inc. 4642 Floral Drive Los Angeles, CA 90022



Thank you for allowing us the opportunity to work on your application. We believe that through testing and cooperation we can best design a solution to all of your deburring and finishing problems. These basic questions will help us expedite the tool selection process. Please use the additional comments section to describe any special circumstances present and/or identify the bore or surface needing finishing if there is more than one. We may require a sketch, drawing, or more information to complete our testing.



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