Foredom® Angle Grinder Attachment

Versatile Angle Grinder attaches to Foredom handpieces H.30®, H.30H, and H.30SJ. It is quality-machined, sturdy and compact. Use for a broad range of grinding, sanding, polishing and finishing work with 2" and smaller discs and 3/8" arbor hole wheels.

Read Instructions Before Use!

Includes: 2 hubs for 3/8" arbor hole wheels, 120 grit flap wheel (installed), Screw-Lok mandrel, assorted sanding discs, and tools for attaching. Add-on accessories available separately.

Optimum Motor Operating Speed is 5,000 – 15,000 RPM. Max. Speed: 18,000 RPM

1 to .75 gear reduction reduces speed by 25% (see yellow chart). Even with gear reduction, running motor at maximum speed is unsafe and will lead to heat, vibration, and premature wear of the grinder. For best performance, run the motor between half and three-quarter speed. Use a light touch on your foot pedal and avoid depressing it fully or use a dial control.

Virtually maintenance-free, requires no lubrication! Never immerse the unit in any cleaning solution!

Inspect the Angle Grinder and Drive Cup after every 50 hours of use. Make sure that the spindle rotates freely when removed from the H.30® handpiece. Wipe off with a damp rag only. Do not use compressed air as dust particles may be forced into the ball bearings or gears and cause damage.

One Year Limited Warranty

Specifications:
- Length: 3 1/8"
- Width: 2 1/2" (at widest)
- Depth: 2 3/4"
- Arbor Shaft has a M8 x 1.0 thread
- Made for Foredom’s H.30® Handpiece!

IMPORTANT INSTRUCTIONS

Foredom® Angle Grinder Attachment

Please read these safety instructions before operating this tool. They are for your protection and should always be followed to reduce the risk of personal injury or damage to the handpiece.

Safety Instructions

Never operate this Angle Grinder in Reverse motor rotation or at high speed.

Always wear proper eye protection while using this attachment on your H.30® handpiece.

Do not wear loose fitting clothing or jewelry. Tie back long hair.

Keep your hands away from the moving accessory.

Secure the workpiece in a vise or other type of clamp.

Always use a proper dust collection system or wear a respirator to prevent the inhalation of dust particles or other debris.

Make sure your power tool is unplugged when you are changing accessories or performing maintenance.

Do not apply excessive pressure against the wheel or disc. Let the tool do the work.

Add-on accessories available separately.

Optimum Motor Operating Speed: 5,000 – 15,000 RPM.
Max. Speed: 18,000 RPM.

For video instructions and maintenance information go to: www.foredom.net

Contact your favorite Foredom® dealer for more information.
Attaching Angle Grinder Head to H.30° Handpiece

1. Insert and tighten the drive cup (A-69210) until drive cup head is flush with the chuck jaws.
2. Loosen angle grinder collar holdfast screw (UA690).

Never operate this Angle Grinder in Reverse.

4. Align and match up the square hole in the drive cup with square inner drive shaft in angle grinder spindle and insert handpiece until it bottoms out into mounting collar.
5. Tighten collar holdfast screw.
6. Check that the handpiece is engaged by turning the mounted flap wheel or accessory by hand while looking into bottom of handpiece to ensure that handpiece keyway or spindle is rotating. When you are sure that the Angle Grinder head is attached properly, you can reconnect the H.30° handpiece to the flexible shaft.

Make sure your power tool is unplugged when you are changing accessories!

Removing and Installing Accessories 3/8” Diameter Arbor Hole Accessories

7. To remove the flap wheel mounted on your angle grinder insert open-end wrench (A-69218) onto flats on angle grinder spindle through the slot in the open end of the safety shield. You may need to turn spindle to align the flats so the wrench fits securely all the way.
8. While holding the open-end wrench firmly, insert 3mm hex wrench (A-69219) into wheel mounting screw and turn counterclockwise.
9. Remove 5mm (A-69212) Short Hub with 8mm (UA690) screw from flap wheel and insert new accessory with the same arbor hole thickness.

Hubs for 3/8” Diameter Arbor Hole Accessories (included)

<table>
<thead>
<tr>
<th>Short Hub with 8mm Screw</th>
<th>Long Hub with 14mm Screw</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-69212 5mm Short Hub</td>
<td>A-69212L 8mm Long Hub</td>
</tr>
</tbody>
</table>

Accessories with arbor hole thickness from 1/32” (1mm) – 5/32” (4mm) require the Short Hub with 8mm screw (A-69212). Accessories with arbor hole thickness from 5/32” (4mm) to 9/32” (7mm) use the Long Hub (A-69212L) with 14mm mounting screw.

Important note: To prevent excessive run-out Always be sure the hub extends at least 1/32” or 1mm from the bottom of the accessory into the Inner Wheel Arbor (A-69213 shown in step 10 photo).

10-11. Insert new accessory with hub into Inner Wheel Arbor (A-69213) and tighten wheel mounting screw with 3mm hex wrench while holding the open-end wrench to prevent spindle from turning.

Installing Disc Mandrels (or similar accessory) directly to the Threaded Spindle

A-69222 Velcro® Type Disc Mandrel

Follow steps 7 – 9 to remove accessory and hub.

12. Remove Inner Wheel Arbor (A-69213) by holding open-end wrench (A-69218) in spindle flats to prevent spindle from turning and inserting pins on Face Spanner Wrench (A-69217) into holes on inner wheel arbor and turning counterclockwise to unscrew and remove.

13. Mount and screw on mandrel with a 8mm X 1.0mm thread such as the Disc Mandrel (A-69222), Screw-Lok Disc Mandrel (A-69225), Optional Quick Change Arbor (A-69223) shown below or Optional Collet Adapter (A-69224) shown on reverse. While holding open-end wrench in spindle flats to prevent spindle rotation, tighten mandrel or arbor snugly.

Included with your Angle Grinder

PSA Sanding Discs

The Angle Grinder comes with 9 sanding discs, a Disc Holder Protector Pad, and 5 PSA (Pressure Sensitive Adhesive) Velcro® discs. To use the sanding discs with the Angle Grinder Mandrel a PSA Velcro® disc (A-10041) must be attached to the back of the PSA sanding discs. The Velcro® disc insulates the sanding disc, prevents slippage and allows removal and reuse of the sanding discs. Velcro-type backed discs can also be used with Optional Velcro® Sanding Heads below.

Max. Speeds: PSA sanding discs 10,000 RPM To properly install the sanding discs: Carefully line up the sanding disc and the PSA disc with the disc mandrel so that the mandrel is centered. An even, exposed edge will be visible around the mandrel’s edge. If it looks off center, remove and replace until it looks centered and press down to secure it to the surface.

If Sanding Discs are installed Off Center it can cause vibration, premature wear of both sanding disc and mandrel. It may hit the safety shield when rotating.

Visit www.foredom.net to view videos on this product.
**Add Ons**

<table>
<thead>
<tr>
<th>2&quot; Cut Off Wheel</th>
<th>3/8&quot; Diameter Arbor Hole</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-011 Max. Speed 30,000 RPM 2&quot; x 3/64&quot; thick, 60 grit. fiberglass reinforced cut-off wheels are used to cut off, groove, and trim metal, wood, and ceramics.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2&quot; Sanding Flap Wheels</th>
<th>3/8&quot; Diameter Arbor Hole</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-69212 5mm Short Hub</td>
<td></td>
</tr>
</tbody>
</table>

**Part No.**

| A-2201 | 60 |
| A-2202 | 120 |
| A-2203 | 240 |

**Velcro & Foam Sanding Heads**

3/8" Diameter Arbor Holes

<table>
<thead>
<tr>
<th>P/N</th>
<th>Density</th>
<th>Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-10043</td>
<td>Xtra Firm</td>
<td>3/16&quot;</td>
</tr>
<tr>
<td>A-10044</td>
<td>Firm</td>
<td>3/16&quot;</td>
</tr>
<tr>
<td>A-10045</td>
<td>Medium</td>
<td>3/8&quot;</td>
</tr>
<tr>
<td>A-10046</td>
<td>Soft</td>
<td>3/8&quot;</td>
</tr>
<tr>
<td>A-10047</td>
<td>Soft</td>
<td>5/8&quot;</td>
</tr>
<tr>
<td>A-10048</td>
<td>Soft</td>
<td>1/2&quot;</td>
</tr>
</tbody>
</table>

**Quick Change Sanding Discs**

Max. Speed 15,000 RPM Economical quick change discs have an aluminum oxide abrasive with a hard plastic slotted back that requires a quick change arbor. The 2" discs overhang the plastic backing and offer smooth sanding edges and flexibility for sanding contours.

<table>
<thead>
<tr>
<th>2&quot; diameter 10-Packs</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-2261-10 60 grit</td>
</tr>
<tr>
<td>A-2262-10 120 grit</td>
</tr>
<tr>
<td>A-2263-10 240 grit</td>
</tr>
<tr>
<td>A-2264-10 320 grit</td>
</tr>
<tr>
<td>A-2265-10 600 grit</td>
</tr>
</tbody>
</table>

**Individual Quick Change Sanding Discs**

Max. Speed 20,000 RPM Sanding Heads can vary the firmness of pressure from an abrasive disc. Use PSA Velcro® Disc A-10041 to attach sanding discs to sanding heads. Heads with arbor holes have a velcro hook surface and mount onto the Angle Grinder with the 8mm Long Hub (A-69212L). Sanding heads without arbor holes attach to a A-37005 Screw-Lok Disc backs with Velcro Hook fronts, attach to an A-69223 Screw-Lok Mandrel (shown below) or onto A-69222 Velcro Hook Surface Mandrel so they can mount onto the Angle Grinder.

**2" Screw-Lok Aluminum Oxide Sandpaper Discs with 6 holes**

Max. Speed 10,000 RPM Screw-Lok Sandpaper Discs screw into the Screw-Lok Mandrel (A-69225 - shown above). A 40 & 120 grit disc are included with the Angle Grinder. Other grits are also available. The 2" discs overhang the plastic backing for smooth sanding edges and flexibility on sanding contours.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Grit</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-3601</td>
<td>24</td>
</tr>
<tr>
<td>A-3602</td>
<td>40</td>
</tr>
<tr>
<td>A-3603</td>
<td>80</td>
</tr>
<tr>
<td>A-3604</td>
<td>120</td>
</tr>
<tr>
<td>A-3605</td>
<td>240</td>
</tr>
<tr>
<td>A-3607</td>
<td>320</td>
</tr>
<tr>
<td>A-3608</td>
<td>400</td>
</tr>
<tr>
<td>A-3609</td>
<td>600</td>
</tr>
</tbody>
</table>

**Assortments**

| AK3600 | 2 ea. 24, 40, 80, 120, 240, 320, 400 & 600 grit 16 pc. |
| AK3610 | 2 ea. 24, 40, 80, & 120 grit 8pc. |
| AK3620 | 2 ea. 240, 320, 400 & 600 grit. |

**Quick Change Arbor**

Follow steps 13-14b to install quick change Arbor A-69223.

14. When Quick Change Arbor is in place, select a Quick Change Disc.

15. Align and attach Quick Change Arbor cross bar into cross bar mounting slot in quick change disc back.

16. Rotate or turn Quick Change Disc until cross bar is fully engaged. To remove Quick Change Discs reverse steps 15 – 16 above.
Add Ons

Fine Polishing, Microfinishing, and Sanding on stone, glass and metals

Pressure Sensitive Adhesive Discs

A Veloù® loop fabric surface is required to adhere these discs to the velcro-type hook surface of the A-69222 Disc Mandrel or velcro-type Sanding Heads. The Veloù® disc insulates the sanding disc, prevents slippage and allows removal and reuse of sanding discs.

Flexible Diamond Sanding Discs

A-4408  Cerium Oxide Disc
A-10041  PSA Veloù® Disc
A-69222  Disc Mandrel or velcro sanding heads

2” Cerium Oxide Trizact Polishing Disc

(with PSA) Pressure Sensitive Adhesive Backing

Max. Speed 10,000 RPM Use 3M Cerium Oxide Abrasives for achieving a final, high shine polish on gemstone, rock and glass. They should be used wet. Results are also best when used following a 1,200 – 3,000 grit abrasive.

A-4408  Cerium Oxide Trizact .5 micron  50,000 grit

Imperial™ Microfinishing Film Discs

A-4591  60 grit       A-4592  220 grit         A-4593  800 grit
A-10041  PSA Veloù® Disc
A-69222  Disc Mandrel or velcro sanding heads

2” Imperial™ Microfinishing Film Disc

(with PSA) Pressure Sensitive Adhesive Backing

Max. Speed 10,000 RPM Use 3M Imperial Microfinishing Film PSA discs dry on metal and wet on stone. High strength polyester film backing coated with premium, micron graded aluminum oxide particles provides greater cutting efficiency and is resin bonded for increased durability. This fast-cutting abrasive provides gentle, contoured polishing.

10-Packs Grit / Micron
A-4591-10  1200 / 9
A-4592-10  600 / 15
A-4593-10  400 / 30

6-packs of 2” Radial Bristle Discs

Yellow White Red Blue Pink Peach Lt. Green
A-4592-2  80 grit 120 grit 220 grit 400 grit  1,200 grit 3,000 grit 14,000 grit
A-4593-2  60 grit  320 grit  600 grit  1,000 grit  2,000 grit  4,000 grit  8,000 grit
A-4594-2  400 grit 1,200 grit 2,000 grit 4,000 grit 8,000 grit 14,000 grit 28,000 grit

Flexible Diamond Sanding Discs

A-10041  PSA Veloù® Disc
A-69222  Disc Mandrel or velcro sanding heads

2” Flexible Diamond Sanding Discs

(with PSA) Pressure Sensitive Adhesive Backing

Max. Speed 10,000 RPM 3M Flexible Diamond discs are made from a 2-ply polyester backing film evenly coated with diamond filled nickel plated dots. Grind, sand, and smooth wet or dry on glass, carbide, composites, plastic, enamels, stone, steel, exotic alloys, gypsum, ceramics, wood, bone, chrome cobalt, painted or plated surfaces. When working with gemstone, rock, ceramics, bone and glass they should be used wet.

2” Flexible Diamond Sanding Discs Part Nos. and Grits:
A-5750  Spc. Assortment with 1 of each disc listed below.
A-5752  60 grit A-5754  220 grit A-5758  800 grit
A-5753  120 grit A-5756  400 grit

Diamond Microfinishing Sanding Discs

A-4457  1,200 grit A-4455  4,000 grit A-4454  800 grit

2” Diamond Microfinishing Sanding Disc and Diamond Lapping Film Disc

(with PSA) Pressure Sensitive Adhesive Backing

Max. Speed 10,000 RPM 3M Diamond Microfinishing abrasives have flexible film backing suitable for metal working and lapidary applications. They work great on all materials including stone, glass and hard to work on stainless steel and titanium. When working with gemstone, rock and glass they should be used wet. Use 3M Imperial™ Diamond Lapping Film Disc (A-4583) for lapidary and metalworking. Use wet to reduce heat buildup and loading. The strong, flexible 3-mil backing adheres to A-10041 PSA Veloù® Disc attached to a mandrel or sanding head.

AK4400 7pc. Assortment with 1 of each disc listed below.

Part No.  Micron Grade  Grit
A-4452  125  120
A-4453  74  220
A-4454  45  320
A-4455  30  400

Part No.  Micron Grade  Grit
A-4456  20  600
A-4457  9  1200
A-4583  3  4000

2” Radial Bristle Discs

Max. Speed 10,000 RPM 3/8” Diameter Arbor Hole Max.

Scotch-Brite™ patented radial bristle discs are molded plastic discs embedded with a blend of patented 3M Cubitron™ and aluminum oxide mineral. Cubitron is a tough, long lasting ceramic aluminum oxide mineral with sharper edges than regular aluminum oxide. The abrasive filled bristles apply a continuous fresh supply of mineral to the work piece eliminating the need for compounds. The flexible bristles will reach into grooves and contours on irregular surfaces or work on flat areas. They can clean and remove dirt, rust, and oxidation without damage to the underlying surface. They run cool and will not load up with removed material. Because no compounds are needed these discs generate far less dust. Varying the speed allows you to obtain different surface textures and finishes.

Depending on number of discs
USE WITH Short or Long Hub

2 Discs: Use A-69212 SHORT (5mm) Hub
4 Discs: Use A-69212L LONG (8mm) Hub

Installing 2” Radial Bristle Discs

3/8” Diameter Arbor Hole Max.

1. You can mount up to 2 Radial Bristle Discs on the 5mm Short Hub (A-69212) and 4 Radial Bristle Discs on the 8mm Long Hub (A-69212L).
2. Mount the discs so that the bristles curve clockwise from the base to the tip.
3. Remove 5mm Short Hub with 8mm wheel mounting screw from flap wheel and mount radial bristle discs as shown above in Step 1. Important note: Always ensure that the Hub extends 1/32” or 1 mm from the bottom of the accessory into the inner wheel arbor (A-69213) to prevent excessive run-out.

Contact your favorite Foredom® dealer for more information.
For video instructions and maintenance information go to: www.foredom.net
Aluminum Oxide Sanding Discs with (PSA) Pressure Sensitive Adhesive Backing  
Max. Speed 10,000 RPM  
Aluminum oxide sanding discs are made of high-grade mineral and a bonding system which reduces shelling of the mineral. These economical abrasives are excellent for fast clean-up and pre-polishing work.

AK5630 8pc. Assortment includes 2 of each grit listed below.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Thick</th>
<th>Color Grit Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-5632</td>
<td>9/16 black</td>
<td>ultra rough unitized</td>
</tr>
<tr>
<td>A-5634</td>
<td>19/32 purple</td>
<td>rough unitized</td>
</tr>
<tr>
<td>A-5633</td>
<td>5/32 brown</td>
<td>80 non-woven</td>
</tr>
<tr>
<td>A-5635</td>
<td>5/32 red</td>
<td>120 non-woven</td>
</tr>
<tr>
<td>A-5636</td>
<td>5/32 green</td>
<td>240 non-woven</td>
</tr>
<tr>
<td>A-5637</td>
<td>5/32 blue</td>
<td>320 non-woven</td>
</tr>
</tbody>
</table>

Polishing and Lapping  
metals, plastics & wood  
2" Screw-Lok Felt Wheel 5/16" thick  
Max. Speed 10,000 RPM  
Made from medium hard, top quality wool felt, felt wheels are used for polishing and lapping on metals, plastics wood and other materials. The softer edge provides a flexible surface for contours. It is used with polishing compounds such as those listed at right.

Polishing and Lapping  
metals, plastics & wood  
2" Screw-Lok Felt Wheel 5/16" thick  
Max. Speed 10,000 RPM  
Made from medium hard, top quality wool felt, felt wheels are used for polishing and lapping on metals, plastics wood and other materials. The softer edge provides a flexible surface for contours. It is used with polishing compounds such as those listed at right.

Visit www.foredom.net to view videos on these products.

Aggressive Shaping and Sanding  
hard and soft woods, acrylic, diestone, plaster, hard rubber and fiberglass  
2" Typhoon Tungsten Carbide Discs  
Max. Speed 10,000 RPM  
Typhoons have unique structurally aligned tungsten carbide points that last long and do not load quickly. Use the fine grits for general shaping and sanding. The coarse grit is for rapid and aggressive shaping and roughing out work. Typhoons are ideal for use on hard and soft woods, acrylic, di stone, plaster, hard rubber and fiberglass.

Polishing and Lapping  
metals, plastics & wood  
2" Screw-Lok Felt Wheel 5/16" thick  
Max. Speed 10,000 RPM  
Made from medium hard, top quality wool felt, felt wheels are used for polishing and lapping on metals, plastics wood and other materials. The softer edge provides a flexible surface for contours. It is used with polishing compounds such as those listed at right.

Visit www.foredom.net to view videos on these products.

Aggressive Shaping and Sanding  
hard and soft woods, acrylic, diestone, plaster, hard rubber and fiberglass  
2" Typhoon Tungsten Carbide Discs  
Max. Speed 10,000 RPM  
Typhoons have unique structurally aligned tungsten carbide points that last long and do not load quickly. Use the fine grits for general shaping and sanding. The coarse grit is for rapid and aggressive shaping and roughing out work. Typhoons are ideal for use on hard and soft woods, acrylic, di stone, plaster, hard rubber and fiberglass.

Polishing and Lapping  
metals, plastics & wood  
2" Screw-Lok Felt Wheel 5/16" thick  
Max. Speed 10,000 RPM  
Made from medium hard, top quality wool felt, felt wheels are used for polishing and lapping on metals, plastics wood and other materials. The softer edge provides a flexible surface for contours. It is used with polishing compounds such as those listed at right.

Visit www.foredom.net to view videos on these products.

Aggressive Shaping and Sanding  
hard and soft woods, acrylic, diestone, plaster, hard rubber and fiberglass  
2" Typhoon Tungsten Carbide Discs  
Max. Speed 10,000 RPM  
Typhoons have unique structurally aligned tungsten carbide points that last long and do not load quickly. Use the fine grits for general shaping and sanding. The coarse grit is for rapid and aggressive shaping and roughing out work. Typhoons are ideal for use on hard and soft woods, acrylic, di stone, plaster, hard rubber and fiberglass.

Polishing and Lapping  
metals, plastics & wood  
2" Screw-Lok Felt Wheel 5/16" thick  
Max. Speed 10,000 RPM  
Made from medium hard, top quality wool felt, felt wheels are used for polishing and lapping on metals, plastics wood and other materials. The softer edge provides a flexible surface for contours. It is used with polishing compounds such as those listed at right.
Grinding, Deburring, Smoothing and Cleaning
metals, stone, diestone, plastics, and other materials
fiberglass, diestone, plastics, and other materials

2” Abrasive Wheels with 3/8” Diameter Arbor Hole

A-10054 A-10058 A-10063 A-10068 A-10064 A-10065

cup wheel taper

2” Abrasive Wheels with 3/8” Diameter Arbor Hole

Max. Speed should not exceed 15,000 RPM

Aluminum Oxide wheels are used on high tensile,
tough materials including stone, porcelain, glass, steel
and other hard metals. They hold their geometry well.

A-10054 Aluminum Oxide 120 grit Cup Wheel –
for medium to fine finishing.

A-10082 Aluminum Oxide 120 grit Tapered Wheel –
for medium to fine finishing. Use on edge, NOT flat side.

A-10063 Aluminum Oxide 400 grit –for extremely
fine cutting. Use on edge, NOT flat side.

A-10068 Silicon Carbide 100 grit –for grinding, rough finishing,
deburring, smoothing, and cleaning low-tensile, brittle or “smeary”
type materials such as aluminum, brass, stainless steel, glass, stone,
and non-metals. Use on edge, NOT flat side.

A-10064 and A-10065 - 1/2” thick cup working face CeramCut Blue
120 grit – for faster material removal, cooler running with a unique
ceramic and aluminum oxide abrasive grain structure that lasts 3 to 5
times longer than standard abrasives. Can be used on hardened
and mild steel, steel alloys, chrome cobalt, titanium, platinum, other
ferrous metals and wood. Non-impregnating and non-contaminating.
Use A-10064 only on edge, NOT flat side. Use on edge, NOT flat side.

A-10065 2” Diameter Arbor Hole

A-10055 2” Unitized Wheel

Max. Speed 30,000 RPM Only use dry.

Made of non-woven fiber coated in alumi-
num oxide. Ideal for deburring, oxide and
fire scale removal, cleaning, blending, and
smoothing. Use on edge, NOT flat side.

Polishing and Lapping
metals, plastics and wood

3/8” Diameter Arbor Hole

2” Felt Wheels

Max. Speed 20,000 RPM

Made from hard density, tightly compres-
sed, top quality wool felt, felt wheels are used for polishing and lapping on
metals, plastics wood and other materials. They hold an edge for working in angles
and corners and are used with polishing compounds such as those listed below.

Blending and Smoothing
metals and composites

3/8” Diameter Arbor Hole

A-10055 2” Unitized Wheel

Max. Speed 30,000 RPM Only use dry.

Made of non-woven fiber coated in alumi-
num oxide. Ideal for deburring, oxide and
fire scale removal, cleaning, blending, and
smoothing. Use on edge, NOT flat side.

ARFWAGE Square Edge
3/4” thick

A-K65 Knife Edge for polishing grooves

Polishing Compounds

Foredom offers a complete selection of polishing
compounds. Three of the most popular are:

Tripoli (Brown) for general cutting down and scratch removal on
non-ferrous metals. (A-4002 - 4.5 oz. bar)

Platinum White is for final polishing. Produces a deep luster on met-
als and plastic. (A-4006 - 5.0 oz. bar)

Carnauba is the hardest natural wax available. It is good for
producing a high luster on wood. (A-4008 - 2 oz. bar)

A-69224 Right Angle Adapter mounts on the
Angle Grinder Attachment for Foredom’s H.30®, H.30H,
or H.30SJ to convert it into a right angle handpiece

- Fits into tight spaces and adds more versatility to Foredom’s
  Angle Grinder Attachment
- Comes with 2 collets for 3/32” and 1/8”
  shank accessories
- Requires a Foredom H.30®, H.30H, or H.30SJ
  handpiece and flex shaft machine
- Can also use 1/16” and 3mm collets

Contact your favorite Foredom® dealer for more
information.

For video instructions go to: www.foredom.net

AK6901 Stone Carving Kit 20pc.

Flexible Diamond Disc A-5752, 2-ea. of Cerium Oxide Trizact
Polishing Discs A-4408, 1-ea. Diamond Microfinishing Discs: A-4452,
Velcro Loop Discs A-10041. Max. Speed 10,000 RPM

AK6903 Wood Carving Kit 46pc.

5-ea. assorted grits Aluminum Oxide Sanding Discs: A-5632, A-5633,
A-5635, A-5636, Tyrphoon® Tungsten Carbide Disc A-KB23628, Ceram-
Cut Blue Wheel A-10064, ScotchBrite™ Radial Bristle Disc 6-Pack - 80
grit A-4542-6, 25-pcs. PSA Velcro Loop Discs A-10041, Velcro Foam
Sanding Heads A-10047 & A-10048, Screw-Lok Abrasives: A-3512,

5-ea. assorted grits Aluminum Oxide Sanding Discs: A-5632, A-5633,
A-5635, A-5636, Tyrphoon® Tungsten Carbide Disc A-KB23628, Ceram-
Cut Blue Wheel A-10064, ScotchBrite™ Radial Bristle Disc 6-Pack - 80
grit A-4542-6, 25-pcs. PSA Velcro Loop Discs A-10041, Velcro Foam
Sanding Heads A-10047 & A-10048, Screw-Lok Abrasives: A-3512,

Maximum Speeds for each are listed in
accessory descriptions.

AK6905 Metal Working Kit 38pc.

Compound 1-oz. tube A-40061, Square Edge Felt Buff ARFWAGE,
Silicon Carbide Wheel A-10068, Aluminum Oxide Wheel A-10063,
15-ea. PSA Velcro Loop Discs A-10041, Screw-Lok Abrasives: A-3512,

Maximum Speeds for each are listed in accessory descriptions.