Versatility Grinder from Dynabrade

For a Variety of Finishing Applications

- Wide Range of Contact Arms to Expand Your Capabilities
- Compact Design with More Efficient Dust and Debris Collection

Updated to Include NEW MODELS!
Dynabrade’s NEW Versatility Grinder

Accepts the Widest Variety of Contact Arms to Provide ALL Your Finishing Solutions!

Contact Arm with platen pad and scalloped-edged abrasive belt allows final finishing of radiused areas with no gouging.

Versatility Grinder accepts Mini-Contact Arms for finishing of hard-to-reach areas.

Large diameter wheel and platen pad provide the perfect solution for finishing knife blades.

“Slack Action” models allow operator greater use of abrasive belt slack areas.
Contact arms with large-diameter wheels are superb for finishing of channel areas.

Optional large-surface platen assembly is ideal for sharpening knives and other cutlery.

Hundreds of Uses!

- Cutlery
- Golf Clubs
- Hardware
- Plumbing Fixtures
- Fabricated Metal
- Medical Instruments
- Turbine Blades
- Prostheses
- Medical Implants
- Flatware
- Lamp Bases
- Architectural Hardware
- Hand Tools
- Marine Hardware
- Propellers
- Sport Equipment
- Firearms
- Much More!

Slack Arm Attachment allows operator to bring unique workpieces to abrasive belt.

Unique arm assembly with soft face wheel expertly blends and polishes.
Dynabrade Versatility Grinder

1 hp (746 W) variable speed motor with both forward and reverse operation. (Optional motors also available. See page 8.)

Compact, efficient housing design.

Adjustable air regulator for consistent tensioning of abrasive belt.

“Easy access” belt guard for quick, simple belt changes.

NEW linear belt tracking adjustment works with conventional tracking system for superior abrasive belt control.

Optional 64932 Vacuum Scoop Assembly attaches to “thru-housing” vacuum port, for efficient collection of sanding debris.

Optional Vacuum Scoop adjusts a full 90 degrees.

Pivot mount assembly adjusts to any angle for operator comfort.
**Features and Benefits**

Optional 64962 Large-Surface Platen Pad Assembly with work rest.

Wide variety of easily interchangeable contact arms.

Stainless steel air cylinder ensures constant tensioning for superior belt tracking.

Urethane coated drive wheel for superior life and function.

4" (102 mm) diameter vacuum port.

Unique “thru-housing” vacuum port for compact, efficient collection of sanding debris.

Innovative pulley design allows use of abrasive belts in widths of 1/4" to 2" (6 mm - 51 mm) with simple contact arm change. The ultimate in versatility!

Cotton buff wheel easily conforms to contoured work pieces.

Large-diameter contact wheel with scalloped-edge belt finishes a tight radius.

67218 Contact Arm

67211 Contact Arm
Versatility Grinder

*Electric Abrasive Belt Machine – Ideal for a Variety of Finishing Applications*

- Versatility Grinder powers 72" abrasive belts in widths from 1/4" to 2", to provide a wide variety of finishing solutions.
- Ideal for use on castings and forgings, turbine blades, medical implants, investment castings and more.
- Sleek, compact design for easy space-saving set up.
- Combines linear tracking adjustment with conventional pivot tracking, for optimum belt tracking control.
- Adjustable air belt tensioning; pivoting arm assembly.
- Includes efficient through-housing vacuum port (see page 7 for optional Vacuum Scoop Assembly).

**Variable Speed Models**
- Design allows change of belt direction from forward to reverse.

**Model 64900**
- 600 - 4,000 SFPM, 115 V (AC)

**Model 64901**
- 600 - 4,000 SFPM, 230 V (AC)

**Model 64902**
- 2,000 - 8,000 SFPM, 230 V (AC)

**Model 64903**
- 2,000 - 8,000 SFPM, 460 V (AC)

**Fixed Speed Models**

**Model 64904**
- 5,400 SFPM, 115 V (AC)

**Model 64905**
- 5,400 SFPM, 230 V (AC)

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Motor hp (W)</th>
<th>Abrasive Belt Size (Inch mm) x 72 (Inch mm)</th>
<th>Max. SFPM (SMPM)</th>
<th>Voltage</th>
<th>Phase</th>
<th>Frequency</th>
<th>Weight (Kg)</th>
<th>Length (Inch mm)</th>
<th>Height (Inch mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>64900</td>
<td>1 (746)</td>
<td>1/4-2 (6.51) x 72 (1,829)</td>
<td>600-4,000 (183-1,219)</td>
<td>115</td>
<td>1</td>
<td>50/60 Hz</td>
<td>120 (55)</td>
<td>33 (838)</td>
<td>22 (559)</td>
</tr>
<tr>
<td>64901</td>
<td>1 (746)</td>
<td>1/4-2 (6.51) x 72 (1,829)</td>
<td>600-4,000 (183-1,219)</td>
<td>230</td>
<td>1</td>
<td>50/60 Hz</td>
<td>120 (55)</td>
<td>33 (838)</td>
<td>22 (559)</td>
</tr>
<tr>
<td>64902</td>
<td>3 (2,232)</td>
<td>1/4-2 (6.51) x 72 (1,829)</td>
<td>2,000-8,000 (610-2,438)</td>
<td>230</td>
<td>3</td>
<td>50/60 Hz</td>
<td>120 (55)</td>
<td>33 (838)</td>
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<td>460</td>
<td>3</td>
<td>50/60 Hz</td>
<td>120 (55)</td>
<td>33 (838)</td>
<td>22 (559)</td>
</tr>
<tr>
<td>64904</td>
<td>1.5 (1,119)</td>
<td>1/4-2 (6.51) x 72 (1,829)</td>
<td>5,400 (1,647)</td>
<td>115</td>
<td>1</td>
<td>50/60 Hz</td>
<td>120 (55)</td>
<td>33 (838)</td>
<td>22 (559)</td>
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<tr>
<td>64905</td>
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<td>1/4-2 (6.51) x 72 (1,829)</td>
<td>5,400 (1,647)</td>
<td>230</td>
<td>1</td>
<td>50/60 Hz</td>
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</table>

**Slack Arm Attachment**

**67250**
- Optional 67250 Slack Arm Attachment (see page 11) mounts on standard Versatility Grinder.
- Slack Arm Attachment allows operator to bring unique workpieces to belt slack for efficient final finishing.
- Design allows two-hand control of workpiece. Abrasive side of belt faces downward to easily contact curved surfaces (see photo).
- Ideal for curved piping.

**64864 Conversion Kit**
- Converts standard Versatility Grinder to "Slack Action" model (see page 7).
- Eliminates pulley design for less maintenance.
**Versatility Grinder**

*Electric Abrasive Belt Machine – Ideal for a Variety of Finishing Applications*

"Slack Action," Variable Speed Model
- Machine offers simplified design that eliminates belt tension rollers to reduce maintenance costs.
- Design also allows greater use of abrasive belt slack areas. Operator has flexibility to finish workpiece on belt slack in a variety of positions, for optimum efficiency.
- Grind on Contact Wheel for fast material removal, then polish with slack of belt.
- Ideal for use on castings and forgings, turbine blades, medical implants, golf club parts, piping, investment castings and more.
- Linear belt tracking adjustment works with conventional tracking system for superior abrasive belt control.
- Heavy-duty 2" x 2" Contact Arm (67215) included.

**Model 64860**
600 - 4,000 SFPM, 115 V (AC), 1 hp

**Model 64861**
600 - 4,000 SFPM, 230 V (AC), 1 hp

**Model 64862**
2,000 - 8,000 SFPM, 230 V (AC), 3 hp

**Model 64863**
2,000 - 8,000 SFPM, 460 V (AC), 3 hp

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Motor hp (W)</th>
<th>Abrasive Belt Size Inch (mm)</th>
<th>Max. SFPM (SMPM)</th>
<th>Voltage</th>
<th>Phase</th>
<th>Frequency</th>
<th>Weight Pound (kg)</th>
<th>Length Inch (mm)</th>
<th>Height Inch (mm)</th>
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<tbody>
<tr>
<td>64860</td>
<td>1 (746)</td>
<td>2 (51) x 72 (1,829)</td>
<td>600-4,000 (183-1,219)</td>
<td>115</td>
<td>1</td>
<td>50/60 Hz</td>
<td>120 (55)</td>
<td>33 (838)</td>
<td>22 (559)</td>
</tr>
<tr>
<td>64861</td>
<td>1 (746)</td>
<td>2 (51) x 72 (1,829)</td>
<td>600-4,000 (183-1,219)</td>
<td>230</td>
<td>1</td>
<td>50/60 Hz</td>
<td>120 (55)</td>
<td>33 (838)</td>
<td>22 (559)</td>
</tr>
<tr>
<td>64862</td>
<td>3 (2,237)</td>
<td>2 (51) x 72 (1,829)</td>
<td>2,000-8,000 (610-2,438)</td>
<td>230</td>
<td>3</td>
<td>50/60 Hz</td>
<td>120 (55)</td>
<td>33 (838)</td>
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<td>22 (559)</td>
</tr>
</tbody>
</table>

**Versatility Grinder Accessories**

1 hp Electric Motor
**Variable Speed**

64870
- 1 hp (746 W), 115 Volt, 1 Phase, 50/60 Hz

64871
- 1 hp (746 W), 230 Volt, 1 Phase, 50/60 Hz

1.5 hp Electric Motor
**Fixed Speed**

64872
- 1.5 hp (1,119 W), 115 Volt, 1 Phase, 50/60 Hz

64873
- 1.5 hp (1,119 W), 230 Volt, 1 Phase, 50/60 Hz

3 hp Electric Motor
**Variable Speed**

64874
- 3 hp (2,237 W), 230 Volt, 3 Phase, 50/60 Hz

64875
- 3 hp (2,237 W), 460 Volt, 3 Phase, 50/60 Hz

Vacuum Scoop Assembly
64932
- Attaches to “thru-housing” vacuum port, for efficient collection of sanding debris.

Platen Assembly
64962
- Ideal for platen grinding.

Vacuum Adapter
64923
- For connection to 2-1/2” (63 mm) dia. vacuum hose.

Pedestal Assembly
64895
- For easy positioning of machine. Frees up additional work space.
### Versatility Grinder Contact Arms

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Comments</th>
<th>Belt Size</th>
<th>Contact Wheel Assembly (includes bearing and shaft)</th>
<th>Platen Pad</th>
</tr>
</thead>
</table>
| 11200       | - Work on broad areas  
- Leave in-line scratch  
- Blend spot welds       | 1/2" x 72" | 11088: 5/8" dia. x 3/8" wide, rubber  
11025: 1/2" wide               | 11025: 1/2" wide |
| 11201       | - Enter channels as small as 7/16" | 1/2" x 72" | 11068: 5/16" dia. x 3/8" wide, steel  
11027: 1/2" wide               | 11027: 1/2" wide |
| 11202       | - Enter 5/16" x 3/4" openings | 1/4" x 72" | 11074: 5/8" dia. x 1/8" wide, rubber  
11032: 1/4" wide | 11032: 1/4" wide |
| 11203       | - Grind over contact wheel or platen  
Order 11312 for heavy-duty, or  
11325 for steel platen version | 1/2" x 72" | 11078: 5/8" dia. x 3/8" wide, rubber  
11025: 1/2" wide               | 11025: 1/2" wide |
| 11204       | - Unique offset design  
Strap polishing is easy with this arm | 1/8", 1/4",  
5/16" or  
1/2" x 72" | 11080: 1" dia. x 3/8" wide, radiused rubber  
None               | None |
| 11206       | - Order 11326 for heavy-duty steel construction version | 5/8" or  
3/4" x 72" | 11282: 3/4" dia. x 5/8" wide, rubber  
11109: 3/4" wide               | 11109: 3/4" wide |
| 11220, 11300, 11301, 11341 | - Offset design and miniature contact wheels  
2" strap polish in offset area; polish turbine blades and other contours | 11220: 5/8" or  
3/4" x 72"  
All Others: 1/2" x 72" | None               | None |
| 11280       | - Grind corners, enter grooves, strap polish  
"V" shape wheel       | 1/8" or  
1/4" x 72" | 11086: 1" dia. x 3/8" wide, urethane, tapered  
None               | None |
| 11286       | - 11024 Steel Platen available  
6-3/4" workable reach       | 1/2" x 78" | 11078: 5/8" dia. x 3/8" wide  
11025: 1/2" wide               | 11025: 1/2" wide |
| 11287       | - Grind on wheel or platen  
5-1/4" reach       | 5/8" or  
3/4" x 74-1/2" | 11282: 3/4" x 5/8" wide, rubber  
11109: 3/4" wide               | 11109: 3/4" wide |
| 11314       | - File round openings as small as 7/16" | 1/4" x 72" | 11066: 5/16" dia. x 1/8" wide, steel  
11034: 1/4" wide               | 11034: 1/4" wide |
| 11320       | - For flat grinding using platen at or near corners and edges of large radius round  
Contact wheel is offset to prevent gouging | 1/2" x 72" | 5/8" dia. x 3/8" wide, rubber  
11026: 1/2" wide               | 11026: 1/2" wide |
| 11321       | - Work on contact wheel or platen pad       | 1/2" x 72" | 11070: 7/16" dia. x 3/8" wide, rubber  
11025: 1/2" wide               | 11025: 1/2" wide |
| 11322       | - Guide-cut  
Removes raised material within .020" or less without undercutting | 1/2" x 72" | 11090: 5/8" dia. x 3/8" wide, rubber  
None               | None |
| 11329       | - Extra length arm  
17" workable reach       | 1/2" x 98" | 11078: 5/8" dia. x 3/8" wide, rubber  
11025: 1/2" wide               | 11025: 1/2" wide |
| 11330       | - Enter 1/2" x 1/2" openings | 1/4" x 72" | 11072: 7/16" dia. x 1/8" wide, brass  
11034: 1/4" wide               | 11034: 1/4" wide |
| 11337       | - Enter channels as narrow as 9/16" | 1/2" x 72" | 11076: 7/16" dia. x 3/8" wide, steel  
11027: 1/2" wide               | 11027: 1/2" wide |
# Versatility Grinder Contact Arms

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Comments</th>
<th>Belt Size</th>
<th>Contact Wheel Assembly (includes bearing and shaft)</th>
<th>Platen Pad</th>
</tr>
</thead>
</table>
| 11350       | • Excellent for cleaning oxide off electrical bus bars  
              • Arm has a 12” workable reach | 3/4" x 88" | 11352 5/16" dia. x 5/8" wide, steel | Optional 3/4" wide |
| 11360       | • Unique offset design  
              • Grind over contact wheels or strap polish | 1/2" x 72" | 11078 5/8" dia. x 3/8" wide, rubber | None |
| 15321       | • For flat grinding using platen pad | 1" x 72" | 15320 3/4" dia. x 7/8" wide | 15323 1" wide |
| 15326       | • Allows for longer reach  
              • Grind using platen pad | 1" x 78" | 15320 3/4" dia. x 7/8" wide | 15323 1" wide |
<p>| 15375       | • Great for strap polishing | 1&quot; x 78&quot; | 15348 70 durometer 2&quot; dia. x 1&quot; wide, rubber | None |
| 65133       | • Wide width for tight radius finishing | 1&quot; x 72&quot; | 65135 70 durometer, flat 5/8&quot; dia. x 1&quot; wide, urethane | None |
| 65182       | • 3/8&quot; (10 mm) wide radius wheel for blending | 1/4&quot; to 1/2&quot; x 72&quot; | 11080 70 durometer, radiused 1&quot; dia. x 3/8&quot; wide, urethane | None |
| 67058       | • Offset design for strap finishing | 1/2&quot; x 72&quot; | 11070 70 durometer 7/16&quot; dia. x 1/2&quot; wide, rubber | 11027 1/2&quot; wide |
| 67200, 67201, 67202, 67203 | • Excellent for finishing shoulder areas as well as contact wheel grinding | 1&quot; x 72&quot; | 67200 1&quot; x 72&quot; 67201 3/4&quot; x 72&quot; 67202 5/8&quot; x 72&quot; 67203 1/2&quot; x 72&quot; | None |
| 67204       | • Unique split wheel design allows operator to grind up against work area shoulders without arm interference | 1-1/2&quot; x 72&quot; | 67181 70 durometer, serrated 2&quot; dia. , split wheel, urethane 2 Required | None |
| 67205       | • Unique split wheel design allows operator to grind up against work area shoulders without arm interference | 1-1/2&quot; x 72&quot; | 67180 70 durometer 7/8&quot; dia., split wheel, rubber 2 required | None |
| 67206       | • Using contact wheel, grind with 1-1/4&quot; wide abrasives; 1-1/16&quot; radius or greater | 1-1/4&quot; x 72&quot; | 67101 70 durometer, serrated 2&quot; dia. x 1-1/4&quot; wide, urethane | None |
| 67207       | • Using contact wheel, finish using 1-1/4&quot; wide abrasives; 1/2&quot; radius or greater | 1-1/4&quot; x 72&quot; | 67107 70 durometer 7/8&quot; dia. x 1-1/4&quot; wide, urethane | None |
| 67208       | • Soft durometer contact wheel with smooth face for fine finishing applications | 1-1/4&quot; x 72&quot; | 67109 50 durometer, smooth 2&quot; dia. x 1-1/4&quot; wide, urethane | None |
| 67209       | • 70 durometer wheel provides a firm support for abrasive belt to allow base finishing of channel areas | 1/2&quot; x 72&quot; | 67139 70 durometer, serrated 4&quot; dia. x 1/2&quot; wide, urethane | None |</p>
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Comments</th>
<th>Belt Size</th>
<th>Contact Wheel Assembly</th>
<th>Platen Pad</th>
</tr>
</thead>
<tbody>
<tr>
<td>67210</td>
<td>• Polish contours without gouging workpiece</td>
<td>5/8&quot; to 1&quot; x 72&quot;</td>
<td>11642: 40 durometer, serrated, scoop 4&quot; dia. x 5/8&quot; wide, rubber</td>
<td>None</td>
</tr>
<tr>
<td>67211</td>
<td>• Blend fillet welds; excellent for tight radius work</td>
<td>1/2&quot; to 1&quot; x 72&quot;</td>
<td>11638: 70 durometer, severe radius 4&quot; dia. x 1/2&quot; wide, rubber</td>
<td>None</td>
</tr>
<tr>
<td>67212</td>
<td>• Use contact wheel or platen area for grinding and finishing</td>
<td>1/2&quot; x 72&quot;</td>
<td>11078: 70 durometer 5/8&quot; dia. x 3/8&quot; wide, rubber</td>
<td>11025*: Soft/sponge platen</td>
</tr>
<tr>
<td>67213</td>
<td>• Cutlery contact arm assembly incorporates a large diameter contact wheel and a raised platen assembly for complete finishing capabilities</td>
<td>2&quot; x 78&quot;</td>
<td>67122: 50 durometer, smooth 4&quot; dia. x 2&quot; wide, Rubber</td>
<td>11839 Hard/cork platen</td>
</tr>
<tr>
<td>67214</td>
<td>• Grind and deburr using either the serrated contact wheel or platen assembly</td>
<td>1&quot; x 72&quot;</td>
<td>11650: 70 durometer, serrated 2&quot; dia. x 1&quot; wide, urethane</td>
<td>11606**: Hard/cork platen</td>
</tr>
<tr>
<td>67215, 67216</td>
<td>• Aggressive grinding applications</td>
<td>67215: 2&quot; x 72&quot;</td>
<td>11847: 70 durometer, serrated 2&quot; dia. x 2&quot; wide, urethane</td>
<td>None</td>
</tr>
<tr>
<td>67217</td>
<td>• Using contact wheel, finish using 1-1/2&quot; wide abrasives; 9/16&quot; radius or greater</td>
<td>1-1/2&quot; x 72&quot;</td>
<td>65363: 70 durometer, serrated 2&quot; dia. x 1-1/2&quot; wide, urethane</td>
<td>None</td>
</tr>
<tr>
<td>67218</td>
<td>• Excellent for very fine finishing work; use when extreme conformability is necessary.</td>
<td>1&quot; x 72&quot;</td>
<td>67068: 4&quot; dia. x 1/2&quot; wide cotton cushion</td>
<td>None</td>
</tr>
<tr>
<td>67219</td>
<td>• Material removal applications, castings, etc.</td>
<td>2&quot; x 72&quot;</td>
<td>67116: 2-3/4&quot; dia. x 2&quot; wide, rubber 90 durometer, serrated</td>
<td>None</td>
</tr>
</tbody>
</table>
| 67220, 67221, 67222, 67223 | • Turbine blade clusters  
• Great for strap polishing in offset areas | 67220: 1/2" x 72" | 11332: 1/4" dia. x 3/8" wide, steel | None |
|             |                     | 67221: 1/2" x 72" | 11068: 5/16" dia. x 3/8" wide, steel | None |
|             |                     | 67222: 3/4" x 72" | 11352: 5/16" dia. x 5/8" wide, steel | None |
|             |                     | 67223: 1/2" x 72" | 11342: 50 durometer 5/16" dia. x 3/8" wide, rubber | None |
| 67224       | • Grind, blend and polish welds; strap polish using slack of belt. | 1" x 72" | 11620: 40 durometer, rubber 4" dia. x 1" wide, smooth | None |
| 67226, 67227| • Access tight areas | 67226: 1/2" x 72" | 11049: 3/16" dia. x 3/8" wide, steel 3-1/8" reach, 3 required | None |
|             |                     | 67227: 1/2" x 78" | 11049: 3/16" dia. x 3/8" wide, steel 6-1/2" reach, 3 required | None |

* Also accepts 11026 Hard/Cork and 11027 Thin Platen  
** Also accepts 11604 Soft/Sponge Platen
## Versatility Grinder Contact Arms

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Comments</th>
<th>Belt Size</th>
<th>Contact Wheel Assembly (includes bearing and shaft)</th>
<th>Platen Pad</th>
</tr>
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<tbody>
<tr>
<td>67230</td>
<td>• Using contact wheel, finish using 1-1/4&quot; wide abrasives; 1/2&quot; radius or greater</td>
<td>1-1/4&quot; x 72&quot;</td>
<td>67105 50 durometer 7/8&quot; dia. x 1.2&quot; wide, flat urethane</td>
<td>None</td>
</tr>
<tr>
<td>67239</td>
<td>• Grind and polish implants</td>
<td>1/4&quot; x 72&quot;</td>
<td>11072 7/16&quot; x 1/8&quot; crowned brass</td>
<td>None</td>
</tr>
<tr>
<td>67242</td>
<td>• Excellent for finishing shoulder areas as well as contact wheel grinding</td>
<td>1&quot; x 72&quot;</td>
<td>67284 40 durometer, serrated 2&quot; dia. x 5/8&quot; wide, rubber</td>
<td>None</td>
</tr>
</tbody>
</table>
| 67245       | • Turbine blade clusters  
• Great for strap polishing in offset areas | 1/2" x 72" | 11332 1/4" dia. x 3/8" wide, flat steel | None       |
| 67250       | • Polish and Grind with slack of belt (see page 6) | 1/2"-.2" x 96" | Slack Arm | None       |
| 67251       | • Polish golf club heads  
• Soft face excellent for polishing and blending | 2" x 82" | 67285 6" x 1-1/2" wide, coated fabric | None       |
| 67264       | • Excellent for finishing shoulder areas as well as contact wheel grinding | 2" x 72" | 67263 1-1/2" x 2" wide, flat rubber | None       |
| 67278       | • Work stop and guide keep grind perpendicular  
• Tight radius finishing | 1" x 72" | 65135 5/8" x 1" wide, flat urethane | None       |

### Contact Arm Extenders

**Versatility Grinder Contact Arm Extenders**

- Allows use of longer abrasive belts! Versatility Grinder accepts standard 72" long abrasive belts. These extenders allow use of longer belts, as indicated.
- For use with only Versatility Grinder Contact Arms.

<table>
<thead>
<tr>
<th>Extender</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>67270</td>
<td>• For 84&quot; long belts</td>
</tr>
<tr>
<td>67271</td>
<td>• For 90&quot; long belts</td>
</tr>
<tr>
<td>67272</td>
<td>• For 96&quot; long belts</td>
</tr>
<tr>
<td>67273</td>
<td>• For 102&quot; long belts</td>
</tr>
</tbody>
</table>
### Abrasive Belts

*For use with Versatility Grinders*

<table>
<thead>
<tr>
<th>Length (mm)</th>
<th>Width (mm)</th>
<th>40 Grit</th>
<th>60 Grit</th>
<th>80 Grit</th>
<th>120 Grit</th>
<th>180 Grit</th>
<th>220 Grit</th>
</tr>
</thead>
<tbody>
<tr>
<td>72&quot; (183 cm)</td>
<td>1/4&quot; (6 mm)</td>
<td>84807</td>
<td>84771</td>
<td>84777</td>
<td>84789</td>
<td>84795</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>1/2&quot; (13 mm)</td>
<td>84808</td>
<td>84772</td>
<td>84778</td>
<td>84790</td>
<td>84796</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>3/4&quot; (20 mm)</td>
<td>94809</td>
<td>94773</td>
<td>94779</td>
<td>94791</td>
<td>94797</td>
<td>94802</td>
</tr>
<tr>
<td></td>
<td>1&quot; (25 mm)</td>
<td>94809</td>
<td>94773</td>
<td>94779</td>
<td>94791</td>
<td>94797</td>
<td>94803</td>
</tr>
<tr>
<td></td>
<td>1-1/2&quot; (38 mm)</td>
<td>94810</td>
<td>94774</td>
<td>94780</td>
<td>94792</td>
<td>94798</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>2&quot; (51 mm)</td>
<td>94811</td>
<td>94775</td>
<td>94781</td>
<td>94793</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>2-1/2&quot; (64 mm)</td>
<td>94812</td>
<td>94776</td>
<td>94782</td>
<td>94794</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>78&quot; (198 cm)</td>
<td>2&quot; (51 mm)</td>
<td>94812</td>
<td>94776</td>
<td>94782</td>
<td>94794</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

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