ORDERING PROCEDURE

Contact your regional Rottler sales rep for assistance in ordering optional equipment, replacement parts, or tooling.

If you are unable to contact your regional Rottler sales rep, call the factory at 253-872-7050 and ask to speak to the parts sales specialists.

Have the following information handy to expedite the ordering process:

1. Your name, business name, and contact number
2. Customer number
3. If you don’t have a customer number, your billing address
4. Shipping address if different from billing address
5. Machine model and serial number
6. Part number and description of what you want to order
7. Preferred method of shipment

You may also contact us via e-mail with the above information. Send e-mail requests to: parts@rottlermfg.com or intlparts@rottlermfg.com

In some cases you may be requested to send a photo of the part you are ordering if it is a replacement part, or doesn’t appear in the database.

If you are unsure which part you need to order, contact our service department and ask to speak to one of our service consultants. They will assist you in determining which part you require.

THE THERE IS A MINIMUM ORDER OF $25.00
# Contents

**Optional Fixturing**

<table>
<thead>
<tr>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>514-14-60 Automatic Programmable Roll Over Fixture</td>
<td>1</td>
</tr>
<tr>
<td>514-7A Manual Indexable Roll Over Fixture</td>
<td>2</td>
</tr>
<tr>
<td>514-7-14E 2” 50.8mm Small Diameter Main Line Bar</td>
<td>2</td>
</tr>
<tr>
<td>502-1-30H Clamp Arm Assembly</td>
<td>3</td>
</tr>
<tr>
<td>11115 2” (50mm) X 3” (75mm) Parallels</td>
<td>3</td>
</tr>
<tr>
<td>11112C Universal 8” (203mm) Heavy Duty T-Slot Parallels</td>
<td>4</td>
</tr>
<tr>
<td>11114C Universal 16” (405mm) Heavy Duty T-Slot Parallels</td>
<td>4</td>
</tr>
</tbody>
</table>

**Fixture for Honing Multiple Cylinder Liners (4 Liners)**

<table>
<thead>
<tr>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>514-11-5 Cylinder Liner Honing Fixture</td>
<td>5</td>
</tr>
<tr>
<td>514-11-6 Fixture Plate, CAT 3400</td>
<td>5</td>
</tr>
<tr>
<td>514-11-7 Fixture Plate, CAT 3500</td>
<td>6</td>
</tr>
<tr>
<td>514-11-4 Fixture Plate, CAT C175</td>
<td>6</td>
</tr>
</tbody>
</table>

**Optional Coolant and Filter Equipment**

<table>
<thead>
<tr>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>514-4-71C Synthetic Coolant</td>
<td>7</td>
</tr>
<tr>
<td>514-4-71D Coolant Refractor</td>
<td>7</td>
</tr>
<tr>
<td>514-2-42C Dual Gradient 50-5 Micron Replacement Filter Cartridge</td>
<td>7</td>
</tr>
</tbody>
</table>

**Optional Rottler Precision Hone Heads, Sleeves and Stone Holders**

<table>
<thead>
<tr>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>514-9J Medium Rottler Precision 4 Stone Holder Hone Head Assembly</td>
<td>8</td>
</tr>
<tr>
<td>514-10-13A Stone Holders</td>
<td>8</td>
</tr>
<tr>
<td>514-10-13F Stone Holders</td>
<td>8</td>
</tr>
<tr>
<td>514-10-13B Stone Holders</td>
<td>8</td>
</tr>
<tr>
<td>514-10-13G Stone Holders</td>
<td>9</td>
</tr>
<tr>
<td>514-10-13C Stone Holders</td>
<td>9</td>
</tr>
<tr>
<td>514-10-13H Stone Holders</td>
<td>9</td>
</tr>
<tr>
<td>514-10-13D Stone Holders</td>
<td>9</td>
</tr>
<tr>
<td>514-9Q Large Rottler Precision Heavy Duty 6 Stone Holder Hone Head Assembly</td>
<td>10</td>
</tr>
<tr>
<td>514-9S Large Rottler Precision Heavy Duty 6 Stone Holder Hone Head Assembly</td>
<td>10</td>
</tr>
<tr>
<td>514-9-4E Sleeve Assembly</td>
<td>10</td>
</tr>
<tr>
<td>514-9-31J Stone Holders</td>
<td>11</td>
</tr>
<tr>
<td>514-9-31A Stone Holders</td>
<td>11</td>
</tr>
<tr>
<td>514-9-31B Stone Holders</td>
<td>11</td>
</tr>
<tr>
<td>514-9-4F Sleeve Assembly</td>
<td>12</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------------------------------------------</td>
</tr>
<tr>
<td>514-9-31C</td>
<td>Stone Holders</td>
</tr>
<tr>
<td>514-9-31D</td>
<td>Stone Holders</td>
</tr>
<tr>
<td>514-9-31E</td>
<td>Stone Holders</td>
</tr>
<tr>
<td>514-9-4G</td>
<td>Sleeve Assembly</td>
</tr>
<tr>
<td>514-9-31F</td>
<td>Stone Holder</td>
</tr>
<tr>
<td>514-9-31G</td>
<td>Stone Holder</td>
</tr>
<tr>
<td>514-9-31H</td>
<td>Stone Holder</td>
</tr>
<tr>
<td>514-9-31K</td>
<td>Stone Holder</td>
</tr>
<tr>
<td>514-9-31L</td>
<td>Stone Holder</td>
</tr>
<tr>
<td>514-9-31M</td>
<td>Stone Holder</td>
</tr>
<tr>
<td>514-9-31N</td>
<td>Stone Holder</td>
</tr>
<tr>
<td>514-9-31P</td>
<td>Stone Holder</td>
</tr>
<tr>
<td>514-9-31Q</td>
<td>Stone Holder</td>
</tr>
<tr>
<td>514-9-31R</td>
<td>Stone Holder</td>
</tr>
<tr>
<td>514-9-31S</td>
<td>Stone Holder</td>
</tr>
</tbody>
</table>

Diamond Abrasives for Rottler Precision 6 Stone Holder Hone Heads

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>514-9-32F</td>
<td>Diamond Stones, 80 grit</td>
<td>17</td>
</tr>
<tr>
<td>514-9-32R</td>
<td>Diamond Stones 80 grit</td>
<td>17</td>
</tr>
<tr>
<td>514-9-32W</td>
<td>Diamond Stones, 140/170 grit</td>
<td>18</td>
</tr>
<tr>
<td>514-9-32K</td>
<td>Diamond Stones, 170/200 grit</td>
<td>18</td>
</tr>
<tr>
<td>514-9-32J</td>
<td>Diamond Stones, 270/325 grit</td>
<td>18</td>
</tr>
<tr>
<td>514-9-32E</td>
<td>Diamond Stones, 325/400 grit</td>
<td>18</td>
</tr>
<tr>
<td>514-9-32C</td>
<td>Diamond Stones, 500 grit</td>
<td>19</td>
</tr>
<tr>
<td>514-9-32L</td>
<td>Diamond Stones, 550 grit</td>
<td>19</td>
</tr>
<tr>
<td>514-9-32G</td>
<td>Diamond Stones, 600 grit</td>
<td>19</td>
</tr>
<tr>
<td>514-9-33</td>
<td>Diamond Stones, 800 grit</td>
<td>19</td>
</tr>
<tr>
<td>514-9-33C</td>
<td>Diamond Stones, 800 grit</td>
<td>20</td>
</tr>
<tr>
<td>514-9-33J</td>
<td>Diamond Stones, 1200 grit</td>
<td>20</td>
</tr>
<tr>
<td>514-9-33B</td>
<td>Diamond Stones, 270/325 grit</td>
<td>20</td>
</tr>
<tr>
<td>514-9-32D</td>
<td>Diamond Stones, 325/400 grit</td>
<td>21</td>
</tr>
<tr>
<td>514-9-33A</td>
<td>Diamond Stones, 800 grit</td>
<td>21</td>
</tr>
<tr>
<td>514-9-35C</td>
<td>CBN Stones, 320 grit</td>
<td>21</td>
</tr>
<tr>
<td>514-9-35D</td>
<td>CBN Stones, 400 grit</td>
<td>21</td>
</tr>
<tr>
<td>514-9-35B</td>
<td>CBN Stones, 600 grit</td>
<td>21</td>
</tr>
<tr>
<td>514-9-14H</td>
<td>Brushes, for Plateau Finishing</td>
<td>22</td>
</tr>
<tr>
<td>Item Code</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>514-9-14Y</td>
<td>Brushes, for Plateau Finishing</td>
<td>22</td>
</tr>
<tr>
<td>514-9P</td>
<td>Large Rottler Precision Heavy Duty 4 Stone</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>Holder Hone Head Assembly</td>
<td></td>
</tr>
<tr>
<td>514-9R</td>
<td>Large Rottler Precision Heavy Duty 4 Stone</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>Holder Hone Head Assembly</td>
<td></td>
</tr>
<tr>
<td>514-9-4A</td>
<td>Sleeve Assembly</td>
<td>23</td>
</tr>
<tr>
<td>514-9-6J</td>
<td>Stone Holders</td>
<td>24</td>
</tr>
<tr>
<td>514-9-6A</td>
<td>Stone Holders</td>
<td>24</td>
</tr>
<tr>
<td>514-9-6B</td>
<td>Stone Holders</td>
<td>24</td>
</tr>
<tr>
<td>514-9-4B</td>
<td>Sleeve Assembly</td>
<td>25</td>
</tr>
<tr>
<td>514-9-6C</td>
<td>Stone Holders</td>
<td>25</td>
</tr>
<tr>
<td>514-9-6D</td>
<td>Stone Holders</td>
<td>25</td>
</tr>
<tr>
<td>514-9-6E</td>
<td>Stone Holders</td>
<td>26</td>
</tr>
<tr>
<td>514-9-4C</td>
<td>Sleeve Assembly</td>
<td>26</td>
</tr>
<tr>
<td>514-9-6F</td>
<td>Stone Holders</td>
<td>26</td>
</tr>
<tr>
<td>514-9-6G</td>
<td>Stone Holders</td>
<td>27</td>
</tr>
<tr>
<td>514-9-6H</td>
<td>Stone Holders</td>
<td>27</td>
</tr>
<tr>
<td>514-9-6K</td>
<td>Stone Holders</td>
<td>27</td>
</tr>
<tr>
<td>514-9-6L</td>
<td>Stone Holders</td>
<td>27</td>
</tr>
<tr>
<td>514-9-6M</td>
<td>Stone Holders</td>
<td>28</td>
</tr>
<tr>
<td>514-9-6N</td>
<td>Stone Holders</td>
<td>28</td>
</tr>
<tr>
<td>514-9-6P</td>
<td>Stone Holders</td>
<td>28</td>
</tr>
<tr>
<td>514-9-6Q</td>
<td>Stone Holders</td>
<td>29</td>
</tr>
<tr>
<td>514-9-6R</td>
<td>Stone Holders</td>
<td>29</td>
</tr>
<tr>
<td>514-9-6S</td>
<td>Stone Holders</td>
<td>29</td>
</tr>
<tr>
<td>514-9-14F</td>
<td>Diamond Stones, 80 grit</td>
<td>30</td>
</tr>
<tr>
<td>514-9-14R</td>
<td>Diamond Stones, 80 grit</td>
<td>30</td>
</tr>
<tr>
<td>514-9-21R</td>
<td>Diamond Stones, 80 grit</td>
<td>30</td>
</tr>
<tr>
<td>514-9-14W</td>
<td>Diamond Stones, 140/170 grit</td>
<td>30</td>
</tr>
<tr>
<td>514-9-21W</td>
<td>Diamond Stones, 140/170 grit</td>
<td>31</td>
</tr>
<tr>
<td>514-9-14K</td>
<td>Diamond stones, 170/200 grit</td>
<td>31</td>
</tr>
<tr>
<td>514-9-14M</td>
<td>Diamond Stones, 170/200 grit</td>
<td>31</td>
</tr>
<tr>
<td>514-9-21M</td>
<td>Diamond stones, 170/200 grit</td>
<td>31</td>
</tr>
<tr>
<td>514-9-14J</td>
<td>Diamond Stones, 270/325 grit</td>
<td>31</td>
</tr>
<tr>
<td>514-9-14T</td>
<td>Diamond Stones, 270/325 grit</td>
<td>32</td>
</tr>
<tr>
<td>514-9-14Z</td>
<td>Diamond Stones, 270/325 grit</td>
<td>32</td>
</tr>
<tr>
<td>514-9-14E</td>
<td>Diamond Stones, 325/400 grit</td>
<td>32</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>----------</td>
<td>--------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>514-9-14Q</td>
<td>Diamond Stones, 325/400 grit</td>
<td>32</td>
</tr>
<tr>
<td>514-9-14X</td>
<td>Diamond Stones, 325/400 grit</td>
<td>32</td>
</tr>
<tr>
<td>514-9-14V</td>
<td>Diamond Stones, 500 grit</td>
<td>33</td>
</tr>
<tr>
<td>514-9-14C</td>
<td>Diamond Stones, 325/400 grit</td>
<td>33</td>
</tr>
<tr>
<td>514-9-14P</td>
<td>Diamond Stones, 500 grit</td>
<td>33</td>
</tr>
<tr>
<td>514-9-14D</td>
<td>Diamond Stones, 325/400 grit</td>
<td>33</td>
</tr>
<tr>
<td>514-9-14U</td>
<td>Diamond Stones, 500 grit</td>
<td>33</td>
</tr>
<tr>
<td>514-9-14L</td>
<td>Diamond Stones, 550 grit</td>
<td>34</td>
</tr>
<tr>
<td>514-9-14N</td>
<td>Diamond Stones, 550 grit</td>
<td>34</td>
</tr>
<tr>
<td>514-9-14G</td>
<td>Diamond Stones, 600 grit</td>
<td>34</td>
</tr>
<tr>
<td>514-9-14S</td>
<td>Diamond Stones, 600 grit</td>
<td>34</td>
</tr>
<tr>
<td>514-9-21G</td>
<td>Diamond Stones, 800 grit</td>
<td>34</td>
</tr>
<tr>
<td>514-9-21H</td>
<td>Diamond Stones, 1000 grit</td>
<td>35</td>
</tr>
<tr>
<td>514-9-21J</td>
<td>Diamond Stones, 1200 grit</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td><strong>CBN Stones for Super Finishing with Rottler Precision 4 and 6 Stone Holder Hone Heads</strong></td>
<td></td>
</tr>
<tr>
<td>514-9-35C</td>
<td>CBN Stones, 320 grit</td>
<td>35</td>
</tr>
<tr>
<td>514-9-35D</td>
<td>CBN Stones, 400 grit</td>
<td>35</td>
</tr>
<tr>
<td>514-9-35B</td>
<td>CBN Stones, 600 grit</td>
<td>35</td>
</tr>
<tr>
<td>514-9-35E</td>
<td>CBN Stones, 500 grit</td>
<td>36</td>
</tr>
<tr>
<td>514-9-14H</td>
<td>Brushes, for Plateau Finishing</td>
<td>36</td>
</tr>
<tr>
<td>514-9-14Y</td>
<td>Brushes, for Plateau Finishing</td>
<td>36</td>
</tr>
<tr>
<td>514-9-18P</td>
<td>Special Red Finish Diamonds</td>
<td>37</td>
</tr>
<tr>
<td>514-9-18N</td>
<td>Silicone Abrasive Exposing Stones</td>
<td>37</td>
</tr>
<tr>
<td>514-9-21F</td>
<td>Polishing Felt Pads</td>
<td>37</td>
</tr>
<tr>
<td>514-9-21C</td>
<td>Silicone Paste</td>
<td>37</td>
</tr>
<tr>
<td>514-9M</td>
<td>Hone Head, Dual Stage Rough &amp; Finish (10 Stone)</td>
<td>38</td>
</tr>
<tr>
<td>110-162R</td>
<td>Dual Stage Diamond Stones</td>
<td>38</td>
</tr>
<tr>
<td>110-163R</td>
<td>Dual Stage Diamond Stones</td>
<td>38</td>
</tr>
<tr>
<td>110-163R-01</td>
<td>Dual Stage Diamond Stones</td>
<td>38</td>
</tr>
<tr>
<td>110-163R-03</td>
<td>Dual Stage Diamond Stones</td>
<td>39</td>
</tr>
<tr>
<td>110-164R</td>
<td>Dual Stage Diamond Stones</td>
<td>39</td>
</tr>
<tr>
<td>110-164R-01</td>
<td>Dual Stage Diamond Stones</td>
<td>39</td>
</tr>
<tr>
<td>110-164R-03</td>
<td>Dual Stage Diamond Stones</td>
<td>39</td>
</tr>
<tr>
<td>124-24</td>
<td>Brush Set, Dual Stage Hone Head</td>
<td>40</td>
</tr>
</tbody>
</table>
124-25 Brush Set, Dual Stage Hone Head ................................................................. 40
124-26 Brush Set, Dual Stage Hone Head ................................................................. 40
514-9N Hone Head, Single Stage (12 Stone) ............................................................... 41
110-171-01 Single Stage Diamond Stones ............................................................... 41
110-171-02 Single Stage Diamond Stones ............................................................... 41
110-171-03 Single Stage Diamond Stones ............................................................... 41

Optional Measuring Equipment ............................................................................. 42
201 Mitutoyo Surface Tester Surftest 201 ................................................................. 42
514-8-27 Stone Depth Scale and Holder Assembly (inch) ....................................... 42
514-8-27F Stone Depth Scale and Holder Assembly (metric) .................................... 42

Camera & Software To View Cross Hatch Angle ..................................................... 43
514-14-29A Camera .................................................................................................... 43
514-14-29B Software Package .................................................................................. 43

Adapter for Pin Hone Mandrels ............................................................................. 44
514-9V Adapter .......................................................................................................... 44

Software Options .................................................................................................... 44
514-14-85D Software Package - Programmable Dwell/Short Stroke Cycle .......... 44
514-1-4A Rottler Software Package For Thin Wall Honing .................................... 44
514-1-4B Rottler Software Package For Variable Surface Finish - Honing ............ 44

Upgrade - H85AX to H85AXY ................................................................................ 44
514-14-91 Conversion Kit - H85AX to H85AXY ......................................................... 44
514-14-92 Conversion Kit - H85AX to H85AXY ......................................................... 44

Safety Shut Down Protection System .................................................................... 45
514-14-99 Laser Light Curtain ................................................................................ 45
Optional Fixturing

514-14-60 Automatic Programmable Roll Over Fixture
For In-Line and V Blocks up to 31” (787mm) overall length, allows H85AXY machine to hone complete V block automatically unattended
514-7A Manual Indexable Roll Over Fixture
For small to medium size In-line and V Blocks up to 31" (787mm) overall length

514-7-14E 2” 50.8mm Small Diameter Main Line Bar
For 514-7A & 514-14-60, able to use 2” (50.8mm) inside diameter main locators part numbers starting 502 - see Locator Catalog.
**502-1-30H Clamp Arm Assembly**
Set of 2, for blocks without main caps when using manual Roll Over Fixture and large in-line blocks without roll over fixture, max length of block 50” 1270mm

![Image of Clamp Arm Assembly](image)

**11115 2” (50mm) X 3” (75mm) Parallels**
For general purpose machine work such as setting up small in-line blocks such as motorcycle or small single cylinders such as Harley

![Image of Parallels](image)
11112C Universal 8” (203mm) Heavy Duty T-Slot Parallels
For general purpose machine work such as setting up small in-line blocks such as motorcycle or small single cylinders such as Harley

11114C Universal 16” (405mm) Heavy Duty T-Slot Parallels
For general purpose machine work such as setting up small in-line blocks such as motorcycle or small single cylinders such as Harley
Fixture for Honing Multiple Cylinder Liners (4 Liners)

514-11-5 Cylinder Liner Honing Fixture
(Note: Must order Fixture Plate Separately)

514-11-6 Fixture Plate, CAT 3400
514-11-7 Fixture Plate, CAT 3500

514-11-4 Fixture Plate, CAT C175
Optional Coolant and Filter Equipment

514-4-71C Synthetic Coolant
(for use with diamond stones) 5 gal (20 liter) (mix with water 20:1)

514-4-71D Coolant Refractor
(for measuring synthetic coolant to water mix ratio)

514-2-42C Dual Gradient 50-5 Micron Replacement Filter Cartridge
For standard filter system
Optional Rottler Precision Hone Heads, Sleeves and Stone Holders

Bore diameter ranges listed following are with .312" (7.92mm) height diamond stones. For smaller diameter range, .200" (5.2mm) height diamond stones should be used.

Medium 4 Stone Holder Hone Head 2.34 - 3.05” (59.44 - 77.47mm) Bore Diameter Range

514-9J Medium Rottler Precision 4 Stone Holder Hone Head Assembly
Includes integral sleeve without stone holders - H80 Series Quick Change. Medium hone head available only with 4 stones holders.
Bore diameter ranges listed following are with .312" (7.92mm) height diamond stones. For smaller diameter range, .200" (5.2mm) height diamond stones should be used.

514-10-13A Stone Holders
2.34 - 2.45” (59.44 - 62.23mm), set of 4

514-10-13F Stone Holders
2.44 - 2.55” (61.98 - 64.77mm), set of 4

514-10-13B Stone Holders
2.54 - 2.65” (64.52 - 67.31mm), set of 4
**514-10-13G Stone Holders**  
2.64 - 2.75” (61.37 - 64.16mm), set of 4

**514-10-13C Stone Holders**  
2.74 - 2.85” (69.60 - 72.39mm), set of 4

**514-10-13H Stone Holders**  
2.84 - 2.95” (66.45 - 69.24mm), set of 4

**514-10-13D Stone Holders**  
2.94 - 3.05” (74.68 - 77.47mm), set of 4
Large Hone head is available for 4 and 6 Stone Holder applications as listed following:

**Large 6 Stone Holder Hone Head 2.770” - 7.38” (70.36mm - 187.45mm) Bore Diameter Range**

**514-9Q Large Rottler Precision Heavy Duty 6 Stone Holder Hone Head Assembly**
Without sleeves and stone holders - H80 Series Quick Change for cylinders up to 13” (330mm) long

![Large Hone head](image)

**514-9S Large Rottler Precision Heavy Duty 6 Stone Holder Hone Head Assembly**
Without sleeves and stone holders - H80 Series Quick Change extended 2” (50mm) for cylinders longer than 13” (330mm)

![Large Hone head](image)

**Sleeves and Stone Holders for above Hone Head Assemblies**
Bore diameter ranges listed following are with .312” (7.92mm) height diamond stones. For smaller diameter range, .200” (5.2mm) height diamond stones should be used.

**514-9-4E Sleeve Assembly**
2.770” - 3.880” (70.36 - 98.55mm)
**514-9-31J Stone Holders**
2.990 - 3.44” (75.95 - 87.38mm) set of 6 (Requires Sleeve 514-9-4E)
Note: To hone diameter 2.770” (70.36mm) use .200 (5.1mm) height Stone Set with 514-9-6J Stone Holders

**514-9-31A Stone Holders**
3.165 - 3.630” (80.39 - 92.20mm) set of 6 (Requires Sleeve 514-9-4E)

**514-9-31B Stone Holders**
3.415 - 3.880” (86.74 - 98.55mm) set of 6 (Requires Sleeve 514-9-4E)
**514-9-4F Sleeve Assembly**  
3.500 - 4.670” (88.00 - 118.62mm)

**514-9-31C Stone Holders**  
3.665 - 4.130” (93.09 - 104.90mm) set of 6 (Requires Sleeve 514-9-4F)

**514-9-31D Stone Holders**  
3.915 - 4.380” (99.44 - 111.25mm) set of 6 (Requires Sleeve 514-9-4F)
514-9-31E Stone Holders
4.165 - 4.630" (105.79 - 117.60mm) set of 6 (Requires Sleeve 514-9-4F)

514-9-4G Sleeve Assembly
4.250 - 7.380" (107.95 - 187.45mm)

514-9-31F Stone Holder
4.415 - 4.880" (112.14 - 123.95mm) set of 6 (Requires Sleeve 514-9-4G)
**514-9-31G Stone Holder**
4.665 - 5.130" (118.49 - 130.30mm) set of 6 (Requires Sleeve 514-9-4G)

**514-9-31H Stone Holder**
4.915 - 5.380" (124.84 - 136.65mm) set of 6 (Requires Sleeve 514-9-4G)

**514-9-31K Stone Holder**
5.165 - 5.630" (131.19 - 143.00mm) set of 6 (Requires Sleeve 514-9-4G)
514-9-31L Stone Holder
5.415 - 5.880” (137.54 - 149.35mm) set of 6 (Requires Sleeve 514-9-4G)

514-9-31M Stone Holder
5.665 - 6.130” (143.89 - 155.70mm) set of 6 (Requires Sleeve 514-9-4G)

514-9-31N Stone Holder
5.915 - 6.380” (150.24 - 162.05mm) set of 6 (Requires Sleeve 514-9-4G)
514-9-31P Stone Holder
6.165 - 6.630" (156.59 - 168.40mm) set of 6 (Requires Sleeve 514-9-4G)

514-9-31Q Stone Holder
6.415 - 6.880" (162.94 - 174.75mm) set of 6 (Requires Sleeve 514-9-4G)

514-9-31R Stone Holder
6.665 - 7.130" (169.29 - 181.10mm) set of 6 (Requires Sleeve 514-9-4G)
514-9-31S Stone Holder
6.915 - 7.380” (175.64 - 187.45mm) set of 6 (Requires Sleeve 514-9-4G)

Diamond Abrasives for Rottler Precision 6 Stone Holder Hone Heads
NOTE: Ra - Roughness Average. Value before Ra is in micro inches. Value in brackets um is micro meters. Long designates length of stone. Height designated thickness of stone.

Diamond Stones, .312 (7.90MM), Set of 6

514-9-32F Diamond Stones, 80 grit
3” (76mm) long set of 6, 90 Ra, (2.25um)

514-9-32R Diamond Stones 80 grit
3.5” (89mm) long set of 6, 90 Ra, (2.25um)
514-9-32W Diamond Stones, 140/170 grit
3" (76mm) long set of 6, 50-75 Ra, (1.25 - 1.875um)

514-9-32K Diamond Stones, 170/200 grit
3" (76mm) long set of 6, 45-60 Ra, (1.125 - 1.5um)

514-9-32J Diamond Stones, 270/325 grit
3" (76mm) long set of 6, 35-45 Ra, (.875 - 1.125um)

514-9-32E Diamond Stones, 325/400 grit
3" (76mm) long set of 6, 24-30 Ra, (.6 - .75um)
514-9-32C Diamond Stones, 500 grit
3” (76mm) long set of 6, 18-22 Ra, (.45 - .55um)

514-9-32L Diamond Stones, 550 grit
3” (76mm) long set of 6, 15-19 Ra, (.375 - .475)

514-9-32G Diamond Stones, 600 grit
3” (76mm) long set of 6, 8-12 Ra, (.2 - .3um)

514-9-33 Diamond Stones, 800 grit
3” (76mm) long set of 6
514-9-33C Diamond Stones, 800 grit
4” (102mm) long set of 6

514-9-33J Diamond Stones, 1200 grit
3” (76mm) long set of 6

Diamond Stones, .200 (5.08MM), Set of 6

514-9-33B Diamond Stones, 270/325 grit
3.5” (89mm) long set of 6, 35-45 Ra,
514-9-32D Diamond Stones, 325/400 grit
3” (76mm) long set of 6, 18-22 Ra, 2.795 bore

514-9-33A Diamond Stones, 800 grit
3.5” (89mm) long set of 6

CBN Stones for Super Finishing with Rottler Precision 4 and 6 Stone Holder Hone Heads

514-9-35C CBN Stones, 320 grit
3” (76mm) long set of 4, for super finishing

514-9-35D CBN Stones, 400 grit
3” (76mm) long set of 4, for super finishing

514-9-35B CBN Stones, 600 grit
3” (76mm) long set of 4, for super finishing
Brushes for Plateau Finishing with Rottler Precision 4 and 6 Stone Holder Hone Heads

514-9-14H Brushes, for Plateau Finishing
.550" (14mm) height, 3 1/2" (89mm) long, requires one or two size smaller stone holder compared to .312" (7.90mm) height diamond stone. Set of 4

514-9-14Y Brushes, for Plateau Finishing
.395" (10mm) height, 3 1/2" (89mm) long, requires same or one size smaller stone holder compared to .312" (7.90mm) height diamond stone. Set of 4
Large 4 Stone Holder Hone Head 2.770” - 7.38” (70.36mm - 187.45mm) Bore Diameter Range

514-9P Large Rottler Precision Heavy Duty 4 Stone Holder Hone Head Assembly
Without sleeves and stone holders - H80 Series Quick Change for cylinders up to 13” (330mm) long

514-9R Large Rottler Precision Heavy Duty 4 Stone Holder Hone Head Assembly
Without sleeves and stone holders - H80 Series Quick Change extended 2” (50mm) for cylinders longer than 13” (330mm)

Sleeves and Stone Holders for above Hone Head Assemblies

Bore diameter ranges listed below are with .312” (7.92mm) height diamond stones. For smaller diameter range, .200” (5.2mm) height diamond stones should be used.

514-9-4A Sleeve Assembly
2.770” - 3.880” (70.36 - 98.55mm)
514-9-6J Stone Holders
2.990 - 3.44” (75.95 - 87.38mm) set of 4 (Requires Sleeve 514-9-4A)
Note: To hone diameter 2.77” (70.36mm) use .200” (5.1mm) height Stone Set with 514-9-6J Stone Holders

514-9-6A Stone Holders
3.165 - 3.630” (80.39 - 92.20mm) set of 4 (Requires Sleeve 514-9-4A)

514-9-6B Stone Holders
3.415 - 3.880” (86.74 - 98.55mm) set of 4 (Requires Sleeve 514-9-4A)
514-9-4B Sleeve Assembly
3.500 - 4.670" (88.00 - 118.62mm)

514-9-6C Stone Holders
3.665 - 4.130" (93.09 - 104.90mm) set of 4 (Requires Sleeve 514-9-4B)

514-9-6D Stone Holders
3.915 - 4.380" (99.44 - 111.25mm) set of 4 (Requires Sleeve 514-9-4B)
514-9-6E Stone Holders
4.165 - 4.630” (105.79 - 117.60mm) set of 4 (Requires Sleeve 514-9-4B)

514-9-4C Sleeve Assembly
4.250 - 7.380” (107.95 - 187.45mm)

514-9-6F Stone Holders
4.415 - 4.880” (112.14 - 123.95mm) set of 4 (Requires Sleeve 514-9-4C)
514-9-6G Stone Holders
4.665 - 5.130” (118.49 - 130.30mm) set of 4 (Requires Sleeve 514-9-4C)

514-9-6H Stone Holders
4.915 - 5.380” (124.84 - 136.65mm) set of 4 (Requires Sleeve 514-9-4C)

514-9-6K Stone Holders
5.165 - 5.630” (131.19 - 143.00mm) set of 4 (Requires Sleeve 514-9-4C)

514-9-6L Stone Holders
5.415 - 5.880” (137.54 - 149.35mm) set of 4 (Requires Sleeve 514-9-4C)
514-9-6M Stone Holders
5.665 - 6.130” (143.89 - 155.70mm) set of 4 (Requires Sleeve 514-9-4C)

514-9-6N Stone Holders
5.915 - 6.380” (150.24 - 162.05mm) set of 4 (Requires Sleeve 514-9-4C)

514-9-6P Stone Holders
6.165 - 6.630” (156.59 - 168.40mm) set of 4 (Requires Sleeve 514-9-4C)
514-9-6Q Stone Holders
6.415 - 6.880" (162.94 - 174.75mm) set of 4 (Requires Sleeve 514-9-4C)

514-9-6R Stone Holders
6.665 - 7.130" (169.29 - 181.10mm) set of 4 (Requires Sleeve 514-9-4C)

514-9-6S Stone Holders
6.915 - 7.380" (175.64 - 187.45mm) set of 4 (Requires Sleeve 514-9-4C)
Diamond Abrasives for Rottler Precision 4 Stone Holder Hone Heads

NOTE: Ra - Roughness Average. Value before Ra is in micro inches. Value in brackets um is micro meters. Long designates length of stone. Height designated thickness of stone.

Diamond Stones, .312” (7.90mm) Height, Set of 4

514-9-14F Diamond Stones, 80 grit
3” (76mm) long set of 4, 90Ra (2.25um), stock removal .004-.007/min.

514-9-14R Diamond Stones, 80 grit
3 1/2” (89mm) long set of 4, 90Ra (2.25um), stock removal .004-.007/min. (.102 - .178mm)

514-9-21R Diamond Stones, 80 grit
4” (102mm) long set of 4, 90 Ra, (2.25um)

514-9-14W Diamond Stones, 140/170 grit
3” (76mm) long set of 4, 50-75Ra (1.25 - 1.875um)
514-9-21W Diamond Stones, 140/170 grit
4" (102mm) long set of 4, 50-75 Ra, (1.25 - 1.875μm)

514-9-14K Diamond stones, 170/200 grit
3 (76mm) long set of 4, 45-60Ra (1.125 - 1.5μm)

514-9-14M Diamond Stones, 170/200 grit
3 1/2" (89mm) long set of 4, 45-60Ra (1.125 - 1.5μm)

514-9-21M Diamond stones, 170/200 grit
4" (102mm) long set of 4, 45-60 Ra, (1.125 - 1.5μm)

514-9-14J Diamond Stones, 270/325 grit
3" (76mm) long set of 4, 35-45Ra (.875 - 1.125μm)
514-9-14T Diamond Stones, 270/325 grit
3 1/2" (89mm) long set of 4, 35-45Ra (.875 - 1.125um)

514-9-14Z Diamond Stones, 270/325 grit
4" (102mm) long set of 4, 35-45Ra (.875 - 1.125um)

514-9-14E Diamond Stones, 325/400 grit
3" (76mm) long set of 4, 24-30Ra (.6 - .75um)

514-9-14Q Diamond Stones, 325/400 grit
3 1/2" (89mm) long set of 4, 24-30Ra (.6 - .75um)

514-9-14X Diamond Stones, 325/400 grit
4" (102mm) long set of 4, 24-30Ra (.6 - .75um)
514-9-14V Diamond Stones, 500 grit
3” (76mm) long set of 4, 15-19Ra (.375 - .475um)

514-9-14C Diamond Stones, 325/400 grit
3” (76mm) long set of 4, 18-22Ra (.45 - .55um)

514-9-14P Diamond Stones, 500 grit
3-1/2” (89mm) long set of 4, 18-22Ra (.45 - .55um)

514-9-14D Diamond Stones, 325/400 grit
3” (76mm) long set of 4, 18-22Ra (.45 - .55um)
Special required for bores under 2.990” diameter (75.94mm) .200” (5.1mm) Height

514-9-14U Diamond Stones, 500 grit
2 1/2” (64mm) long set of 4, 18-22Ra (.45 - .55um)
514-9-14L Diamond Stones, 550 grit
3” (76mm) long set of 4, 15-19Ra (.375 - .475um)

514-9-14N Diamond Stones, 550 grit
3 1/2” (89mm) long set of 4, 15-19Ra (.375 - .475um)

514-9-14G Diamond Stones, 600 grit
3” (76mm) long set of 4, 8-12Ra (.2 - .3um)

514-9-14S Diamond Stones, 600 grit
3 1/2” (89mm) long set of 4, 8-12Ra (.2 - .3um)

514-9-21G Diamond Stones, 800 grit
3” (76mm) long set of 4
514-9-21H Diamond Stones, 1000 grit
3" (76mm) long set of 4

514-9-21J Diamond Stones, 1200 grit
3" (76mm) long set of 4

CBN Stones for Super Finishing with Rottler Precision 4 and 6 Stone Holder Hone Heads

514-9-35C CBN Stones, 320 grit
3" (76mm) long set of 4, for super finishing

514-9-35D CBN Stones, 400 grit
3" (76mm) long set of 4, for super finishing

514-9-35B CBN Stones, 600 grit
3" (76mm) long set of 4, for super finishing
514-9-35E CBN Stones, 500 grit
3” (76mm) long set of 4, for super finishing

Brushes for Plateau Finishing with Rottler Precision 4 and 6 Stone Holder Hone Heads

514-9-14H Brushes, for Plateau Finishing
.550” (14mm) height, 3 1/2” (89mm) long. Set of 4
Requires one or two size smaller stone holder compared to .312” (7.90mm) height diamond stone.

514-9-14Y Brushes, for Plateau Finishing
.395” (10mm) height, 3 1/2” (89mm) long. Set of 4
Requires same or one size smaller stone holder compared to .312” (7.90mm) height diamond stone.
Special Stones for Finishing Aluminum Silicone Cylinders
(Refer to bulletin No. 284) Requires Rottler Precision 4 or 6 Stone Holder Hone Heads

514-9-18P Special Red Finish Diamonds
For Final Sizing (set of 4)

514-9-18N Silicone Abrasive Exposing Stones
For Removing Aluminum (set of 4)

514-9-21 Polishing Felt Pads
For use with 514-9-21F silicon paste. (set of 4)

514-9-21F Silicone Paste
For use with 514-9-21 Polishing felt pads
Special Hone Heads - Additional diameter range not listed available on request
Special Hone Head, Dual Stage, 6 Diamonds and 4 Plateau Brushes

514-9M Hone Head, Dual Stage Rough & Finish (10 Stone)
3.9” - 4.1” (99.06MM - 104.14MM )

Special Hone Head 514-9M Dual Stage, Diamond Stones, Set of 6

110-162R Dual Stage Diamond Stones
.0781” Tall (19.83MM), (325/400 Grit) Set of 6

110-163R Dual Stage Diamond Stones
.859” Tall (22.73MM), (325/400 Grit) Set of 6

110-163R-01 Dual Stage Diamond Stones
.859” Tall (22.73MM), (140/170 Grit)
3.865” Bore, Set of 6
110-163R-03 Dual Stage Diamond Stones
.859” Tall (22.73MM), 600 Grit
3.865” Bore, Set of 6

110-164R Dual Stage Diamond Stones
.937” Tall (23.80MM), (325/400 Grit) Set of 6

110-164R-01 Dual Stage Diamond Stones
.937” Tall (23.80MM), (140/170 Grit)
4.110” Bore, Set of 6

110-164R-03 Dual Stage Diamond Stones
.937” Tall (23.80MM), 60 Grit
4.110” Bore, Set of 6
Special Dual Stage Hone Head Brush Sets

124-24 Brush Set, Dual Stage Hone Head
.781 Tall (19.84MM) Set of 4

124-25 Brush Set, Dual Stage Hone Head
.859 Tall (21.82MM) Set of 4

124-26 Brush Set, Dual Stage Hone Head
.937 Tall (23.80MM) Set of 4
Special Hone Head Single Stage, 12 Stone

514-9N Hone Head, Single Stage (12 Stone)
3.9” - 4.375” (99.06MM - 111.125MM), H-70

110-171-01 Single Stage Diamond Stones
.0781” Tall (19.83MM), 600 Grit Set of 12

110-171-02 Single Stage Diamond Stones
.0781” Tall (19.83MM), 1200 Grit, Set of 12

110-171-03 Single Stage Diamond Stones
.0781” Tall (19.83MM), (325/400 Grit) - Set of 12
Optional Measuring Equipment

201 Mitutoyo Surface Tester Surftest 201

514-8-27 Stone Depth Scale and Holder Assembly (inch)
514-8-27F Stone Depth Scale and Holder Assembly (metric)
Camera & Software To View Cross Hatch Angle

514-14-29A Camera

514-14-29B Software Package
Adapter for Pin Hone Mandrels

514-9V Adapter
To drive universal honing mandrels such as Sunnen and Delapena

Software Options

514-14-85D Software Package - Programmable Dwell/Short Stroke Cycle

514-1-4A Rottler Software Package For Thin Wall Honing

514-1-4B Rottler Software Package For Variable Surface Finish - Honing

Upgrade - H85AX to H85AXY

514-14-91 Conversion Kit - H85AX to H85AXY
Requires technician for field installation. Fixture and technician cost not included. For use with Manual Roll Fixture Only.

514-14-92 Conversion Kit - H85AX to H85AXY
Requires technician for field installation. Fixture and technician cost not included. For use with 514-14-60 Roll-Over Fixture.

Note: Requires 2 days installation by factory approved technician plus applicable travel and daily accommodation at standard rate.
Safety Shut Down Protection System

514-14-99 Laser Light Curtain
Covering front opening of machine enclosure