RAISING THE BAR

HARVEST & SEEDING PARTS
PRODUCT RANGE
2020/21
Groundhog Industries are an Australian owned family business with a history of supplying high quality, consumable wear parts to the agricultural industry.

By using our hardened pickup tines in conjunction with our poly pickup bands downtime spent changing prematurely worn tines and straightening steel bands can be avoided. Through innovative design, Groundhog products are better value per hectare than their competitors. By using the highest grade of tungsten carbide available as well as state of the art application processes, all Groundhog products have been designed and tested to offer maximum protection from wear at the best price.

1. REDUCE DOWNTIME
2. REDUCE REPLACEMENT COST
3. LONGER LASTING WEAR RESISTANT PRODUCTS

CONTENTS

MACDON PARTS AND STAINLESS STEEL SKID SHOES 2
SPRINGS - FOR HAY BALERS
    MASSEY / HESTON / KRONE 3
    NEW HOLLAND / JOHN DEERE 4
Z RAKE TINES - FOR WHEEL RAKES / PLASTIC WHEELS 5
RUBBER - MOUNTED RAKE TINES 6
POLY PICK UP BANDS - FOR HAY BALERS 7
CUSTOM BUSH KITS FOR PRECISION SEEDERS 7-8
FULL BOAR / BOSS HOG - FOR ‘C’ SHANK MACHINES 9
MORRIS WING & KNIFE / PS KNIFE / HD DEEP RIPPER BLADE 10
RHINO HYBRID SEED BOOT - TO SUIT EQUALIZER 11
RHINO BLADE SYSTEM - TO SUIT EQUALIZER 12
PRECISION SEED PLACEMENT UNIT 13-14

THROUGHOUT BROCHURE:
PRODUCT CODE
ITEM NUMBERS

ALL PRICES ARE + GST
### MACDON PARTS

#### Product Code: GH129297
**Name:** Wearplate Macdon  
**OEM Part No.:** 129297  
**Compatible Machines:** Macdon  
**Price:** $13.00 +GST

#### Product Code: GH76X45
**Name:** Knife Guard bolts 7/16x45mm & nut  
**Compatible Machines:** Macdon  
**Price:** $0.85 +GST

#### Product Code: GH132896
**Name:** Macdon Knife Head (left)  
**OEM Part No.:** 132896  
**Compatible Machines:** Macdon  
**Price:** $160.00 +GST

#### Product Code: GH132897
**Name:** Macdon Knife Head (right)  
**OEM Part No.:** 132897  
**Compatible Machines:** Macdon  
**Price:** $160.00 +GST

### STAINLESS STEEL SKID SHOES

#### Name: 3mm bolt on SKID SHOE  
**Product Code:** S50-SSLHS & S51-SSRHS  
**To suit:** Macdon D50/D60/D65/FD70/FD75  
**Price:** $172.50 +GST

#### Name: 5mm welded SKID SHOE  
**Product Code:** S54-LHSH & S55-RHSH  
**To suit:** Macdon D60/D65/FD70/FD75  
**Price:** $460.00 +GST

#### Name: 3mm bolt on CENTRE SKID SHOE  
**Product Code:** S56-CB  
**To suit:** Macdon D60/D65/FD75  
**Price:** $172.50 +GST

#### Name: 3mm or 5mm bolt on CENTRE SKID SHOE  
**Product Code:** S40-CBC & S41-CBC  
**To suit:** Macdon D60/D65/FD75  
**Price:** $170.00 +GST 3mm  
**Price:** $245.00 +GST 5mm  
**Price:** $402.50 +GST

#### Name: 3mm bolt on CENTRE SKID SHOE  
**Product Code:** S52-CSS  
**To suit:** Macdon D50/D60/D70  
**Price:** $172.50 +GST

#### Name: Mower Skid Shoe  
**Product Code:** S42-MSS & Krone EasyCut  
**To suit:** Macdon R113/R116  
**Price:** $385.00 +GST

#### Name: 3mm bolt on SKID SHOE  
**Product Code:** S57-SSRHS & S58-SSLHS  
**To suit:** Macdon Draper 972/973/974  
**Price:** $172.50 +GST

#### Name: 3mm Wear Plate  
**Product Code:** S43-WP & S44-WP  
**To suit:** Macdon D60/D65/FD75 & Primary Sales Knife Guards  
**Price:** $58.00 +GST

#### Name: 5mm welded centre SKID SHOE  
**Product Code:** S53-SS5H  
**To suit:** Macdon D60/D65/FD70/FD75  
**Price:** $460.00 +GST

#### Name: 3mm bolt on SKID SHOE  
**Product Code:** S59-SS3  
**To suit:** Macdon Draper 972/973/974  
**Price:** $195.00 +GST

### NEW

#### Name: 3mm bolt on CUTTER BAR  
**Product Code:** S56-CB  
**To suit:** Macdon D60/D65/FD75  
**Price:** $172.50 +GST

#### Name: 3mm Wear Plate  
**Product Code:** S43-WP & S44-WP  
**To suit:** Macdon D60/D65/FD75 & Primary Sales Knife Guards  
**Price:** $58.00 +GST

#### Name: 3mm bolt on SKID SHOE  
**Product Code:** S57-SSRHS & S58-SSLHS  
**To suit:** Macdon Draper 972/973/974  
**Price:** $172.50 +GST

#### Name: 3mm or 5mm bolt on CENTRE SKID SHOE  
**Product Code:** S40-CBC & S41-CBC  
**To suit:** Macdon D60/D65/FD75  
**Price:** $170.00 +GST 3mm  
**Price:** $245.00 +GST 5mm  
**Price:** $402.50 +GST

#### Name: 3mm bolt on CENTRE SKID SHOE  
**Product Code:** S52-CSS  
**To suit:** Macdon D50/D60/D70  
**Price:** $172.50 +GST

#### Name: Mower Skid Shoe  
**Product Code:** S42-MSS & Krone EasyCut  
**To suit:** Macdon R113/R116  
**Price:** $385.00 +GST

#### Name: 3mm bolt on SKID SHOE  
**Product Code:** S59-SS3  
**To suit:** Macdon Draper 972/973/974  
**Price:** $195.00 +GST
### SPRINGS: MASSEY / HESTON

<table>
<thead>
<tr>
<th>PRODUCT CODE</th>
<th>NAME</th>
<th>COMPATIBLE MACHINES</th>
<th>PRICE</th>
<th>POLY PICK UP BANDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>S62</td>
<td>Pickup Tine Square Baler</td>
<td>• 2170</td>
<td>$5.20 +GST</td>
<td>PBBSHS*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 2190</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 2270</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 2290</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 4900 Heston</td>
<td></td>
<td>$42.00 +GST</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 187 Massey</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Case 8590</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 190</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* see page 10 for more details of compatible machines

### SPRINGS: KRONE

<table>
<thead>
<tr>
<th>PRODUCT CODE</th>
<th>NAME</th>
<th>COMPATIBLE MACHINES</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>S65</td>
<td>Pickup Tine Square Baler</td>
<td>• HDP 1290 Krone</td>
<td>$5.20 +GST</td>
</tr>
<tr>
<td>S66</td>
<td>Pickup Tine Square Baler</td>
<td>• HDP 1290 Krone High Speed</td>
<td>$5.20 +GST</td>
</tr>
<tr>
<td>S79</td>
<td>Pickup Tine Square Baler</td>
<td>• Krone HDP 1290 8 Stringer</td>
<td>$5.20 +GST</td>
</tr>
</tbody>
</table>

### DIMENSIONS:

- **S62**
  - A: 215
  - B: 60
  - C: 55

- **S63**
  - A: 200
  - B: 80
  - C: 38

- **S65**
  - A: 155
  - B: 50
  - C: 40

- **S66**
  - A: 175
  - B: 50
  - C: 40

- **S79**
  - A: 195
  - B: 50
  - C: 40
## SPRINGS: NEW HOLLAND

<table>
<thead>
<tr>
<th>PRODUCT CODE</th>
<th>NAME</th>
<th>COMPATIBLE MACHINES</th>
<th>PRICE</th>
<th>POLY PICK UP BANDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>S77</td>
<td>Pickup Tine Square Baler</td>
<td>New Holland BB, Square Baler, BB: 920, 930, 940, 950, 960, 9060, 9070, 9080</td>
<td>$5.20+GST</td>
<td></td>
</tr>
<tr>
<td>S67</td>
<td>Pickup Tine Bent Baler</td>
<td>BR750, 648/658</td>
<td>$5.20+GST</td>
<td></td>
</tr>
<tr>
<td>S68</td>
<td>Pickup Tine Straight Baler</td>
<td>BR750</td>
<td>$5.20+GST</td>
<td></td>
</tr>
</tbody>
</table>

* see page 6 for more details of compatible machines

### DIMENSIONS:
- **A** - 145
- **B** - 60
- **C** - 40

## SPRINGS: JOHN DEERE

<table>
<thead>
<tr>
<th>PRODUCT CODE</th>
<th>NAME</th>
<th>COMPATIBLE MACHINES</th>
<th>PRICE</th>
<th>POLY PICK UP BANDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>S73</td>
<td>Pickup Tine Middle Heavy Duty</td>
<td>John Deere Round Baler: 446, 447, 448, 456, 457, 458, 466, 467, 468, 546, 547, 556, 557, 558, 566, 567, 568</td>
<td>$6.00+GST</td>
<td></td>
</tr>
<tr>
<td>S74</td>
<td>Pickup Tine Right Hand</td>
<td>John Deere Round Baler: 446, 447, 448, 456, 457, 458, 466, 467, 468, 546, 547, 556, 557, 558, 566, 567, 568</td>
<td>$7.00+GST</td>
<td></td>
</tr>
<tr>
<td>S75</td>
<td>Pickup Tine Left Hand</td>
<td>John Deere Round Baler: 335, 375, 385, 435, 446, 447, 456, 457, 466, 447, 456, 457, 466, 467, 535, 546, 547, 556, 557, 566, 67 th</td>
<td>$4.95+GST</td>
<td></td>
</tr>
</tbody>
</table>

* see page 6 for more details of compatible machines

### DIMENSIONS:
- **A** - 195
- **B** - 60
- **C** - 45

### PRODUCT CODE:
- **PBTONH-B**
- **PBRONH-B (end)**
- **PBRMNH-B (mid)**

### PRICE:
- $42.00+GST

### PICKUP TINE SQUARE BALER:
- S77
- S67
- S68

### PICKUP TINE MIDDLE HEAVY DUTY:
- S73

### PICKUP TINE RIGHT HAND:
- S74

### PICKUP TINE LEFT HAND:
- S75

### ROUND BALER PICKUP TINE WITH REGULAR PICKUP:
- S78

---

**DIMENSIONS:**
- **A** - 145
- **B** - 60
- **C** - 40

---

**DIMENSIONS:**
- **A** - 190
- **B** - 60
- **C** - 60

---

**DIMENSIONS:**
- **A** - 195
- **B** - 60
- **C** - 45

---

**DIMENSIONS:**
- **A** - 195
- **C** - 65

---

**DIMENSIONS:**
- **A** - 190
- **B** - 60
- **C** - 60
<table>
<thead>
<tr>
<th>PRODUCT CODE</th>
<th>NAME</th>
<th>COMPATIBLE MACHINES</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>S69</td>
<td>Z Rake Tine</td>
<td>• Vicon</td>
<td>$3.60 +GST</td>
</tr>
<tr>
<td>S70</td>
<td>Z Rake Tine</td>
<td>• Sitrex</td>
<td>$3.60 +GST</td>
</tr>
<tr>
<td>S64</td>
<td>Z Rake Tine</td>
<td>• Taege (Schinckel)</td>
<td>$3.60 +GST</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• John Shearer</td>
<td></td>
</tr>
</tbody>
</table>

**FOR SCHINCKEL RAKES:**

- **PLASTIC WIND GUARD: S85**
  - $50.00 +GST

- **OUTSIDE RING: S86**
  - $75.00 +GST
<table>
<thead>
<tr>
<th>PRODUCT CODE</th>
<th>NAME</th>
<th>COMPATIBLE MACHINES</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>S71</td>
<td>Rubber Rack Tine Left Hand</td>
<td>• New Holland Rollabar Rake</td>
<td>$6.20 +GST</td>
</tr>
<tr>
<td>S72</td>
<td>Rubber Rack Tine Left Hand</td>
<td>• New Holland Rollabar Rake</td>
<td>$6.20 +GST</td>
</tr>
<tr>
<td>S84</td>
<td>Rubber Rack Tine</td>
<td>• New Holland Hayheads</td>
<td>$8.00 +GST</td>
</tr>
<tr>
<td>S80</td>
<td>Rubber Rack Tine 9”</td>
<td>• R-23, R-24</td>
<td>$4.20 +GST</td>
</tr>
<tr>
<td>S81</td>
<td>Rubber Rack Tine 10”</td>
<td>• R-23, R-24</td>
<td>$6.20 +GST</td>
</tr>
<tr>
<td>S82</td>
<td>Rubber Rack Tine 9”</td>
<td>• R-2300, R2400</td>
<td>$6.20 +GST</td>
</tr>
<tr>
<td>S76</td>
<td>Rubber Rack Tine</td>
<td>• John Deere Rake</td>
<td>$6.20 +GST</td>
</tr>
<tr>
<td>S83</td>
<td>Rubber Rack Tine</td>
<td>• Wheel Rakes</td>
<td>$8.00 +GST</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Sitrex Pro 17 Rake</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Delta Hay Pro</td>
<td></td>
</tr>
</tbody>
</table>
LONGER LASTING WEAR RESISTANT PRODUCTS

After a customer complained to us about rocks and other objects continually bending his metal pickup bands, we developed our poly pickup bands. Our bands are made from heavy, flexible, high impact poly that will withstand impacts without damage. If pickup tines do rub against the bands, they will not wear through nearly as quickly as with steel bands. In addition, hay feeds through much more smoothly and easily. The ½ inch thick bands have a ¼ inch support ring on the inside to strengthen and maintain shape. Longer bolts (included) are required to attach the poly bands.

FITTING IS QUICK AND EASY.

Case, Hesston, Massey, AGCO, Challenger, New Holland, John Deere

CUSTOM BUSH KITS FOR PRECISION SEEDERS

<table>
<thead>
<tr>
<th>GROUNDHOG PART NO.</th>
<th>OEM PART NO.</th>
<th>DETAILS</th>
<th>DIMENSIONS</th>
<th>ITEM PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>HB-BUSHFLANGED</td>
<td>824073</td>
<td>Bush Flanged 8 per kit</td>
<td>Length 45mm, ID 20 / OD 30mm</td>
<td>$9.00</td>
</tr>
<tr>
<td>HB-PIN</td>
<td>823153</td>
<td>Hardened Pin - Internal thread</td>
<td>Length 126mm / OD 20mm</td>
<td>$20.00</td>
</tr>
</tbody>
</table>

Note: Groundhog Industries parts have been manufactured to replace existing Horwood Bagshaw bush kits. Parts can be bought as a complete kit (at a reduced price) or individually. Customers can choose different materials based on their requirements. Please call for a detailed quote on 08 9337 7919
# CUSTOM BUSH KITS FOR PRECISION SEEDERS

<table>
<thead>
<tr>
<th><strong>GROUNDHOG PART NO.</strong></th>
<th><strong>OEM PART NO.</strong></th>
<th><strong>DETAILS</strong></th>
<th><strong>MATERIALS</strong></th>
<th><strong>FIG.</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>C2 - BUSH 3/4 X 1 x 33</td>
<td>S58746</td>
<td>Bush 3 per kit</td>
<td>Vesconite</td>
<td>Fig. 1</td>
</tr>
<tr>
<td>C2 - BUSH 3/4 x 1 x 26</td>
<td>S58744</td>
<td>Bush 2 per kit</td>
<td>Vesconite</td>
<td>Fig. 2</td>
</tr>
<tr>
<td>C2 - BUSH 3/4 x 1 x 47</td>
<td>S58747</td>
<td>Bush 2 per kit</td>
<td>Vesconite</td>
<td>Fig. 3</td>
</tr>
<tr>
<td>C2 - BUSH 1 x 1-1/4 x 26</td>
<td>S59806</td>
<td>Bush 4 per kit</td>
<td>Vesconite</td>
<td>Fig. 4</td>
</tr>
<tr>
<td>C2 - PIN 3/4 x 130</td>
<td>S51004</td>
<td>Pin with threaded end 1 per kit</td>
<td>Chrome or hardened steel</td>
<td>Fig. 5</td>
</tr>
<tr>
<td>C2 - PIN 3/4 x 160</td>
<td>S51006</td>
<td>Pin with threaded end 2 per kit</td>
<td>Chrome or hardened steel</td>
<td>Fig. 6</td>
</tr>
<tr>
<td>C2 - NUT 3/8</td>
<td>D-5273</td>
<td>Cone Lock Nut</td>
<td>Grade 8 Cone lock nut</td>
<td>Fig. 7</td>
</tr>
<tr>
<td>C2 - PIN 1 x 170</td>
<td>S42952</td>
<td>Pin with threaded end 1 per kit</td>
<td>Chrome or hardened steel</td>
<td>Fig. 8</td>
</tr>
<tr>
<td>C2 - NUT x 1</td>
<td>D-5274</td>
<td>Cone Lock Nut</td>
<td>Grade 8 Cone lock nut</td>
<td>Fig. 9</td>
</tr>
<tr>
<td>C2 - NYLON WASHER 2</td>
<td>S42675</td>
<td>Washer Nylon 4 per kit</td>
<td>Nylon</td>
<td>Fig. 10</td>
</tr>
<tr>
<td>C2 - NYLON WASHER 2-1/2</td>
<td>S42674</td>
<td>Washer Nylon 2 per kit</td>
<td>Nylon</td>
<td>Fig. 11</td>
</tr>
<tr>
<td>C2 - CHROMEPIN</td>
<td>S58730</td>
<td>Pin Chrome 1 per kit</td>
<td>Chrome</td>
<td>Fig. 12</td>
</tr>
<tr>
<td>C2 - COTPIN</td>
<td>W-530</td>
<td>Cotter Pin 1 per kit</td>
<td>Steel</td>
<td>Fig. 13</td>
</tr>
<tr>
<td>C2 - STEELWASHER</td>
<td>W-476</td>
<td>Flat Washer 4 per kit</td>
<td>Steel</td>
<td>Fig. 14</td>
</tr>
</tbody>
</table>

**MORRIS C2 DRILL BUSH KIT**

Note: Groundhog Industries parts have been manufactured to replace existing Morris bush kits. Parts can be bought as a complete kit (at a reduced price) or individually. Customers can choose different materials based on their requirements. Please call for a detailed quote on 08 9337 7919

| ITEM KIT/TINE PER PRICE: POA |

<table>
<thead>
<tr>
<th><strong>BOURGAULT PARALINK BUSH KIT</strong></th>
<th><strong>ITEM OR KIT/TINE PER PRICE: POA</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>BP - BUSH105MM</td>
<td>2130-93</td>
</tr>
<tr>
<td>BP - BUSH37MM</td>
<td>2131-17</td>
</tr>
<tr>
<td>BP - BUSH60MM</td>
<td>2130-92-01</td>
</tr>
<tr>
<td>BP - HOUSING/BUSH</td>
<td>9305-29-01</td>
</tr>
<tr>
<td>BP - BUSHCLAW3/4</td>
<td>2131-05</td>
</tr>
<tr>
<td>BP - BUSHCLAW5/8</td>
<td>2130-84</td>
</tr>
</tbody>
</table>

Note: Groundhog Industries parts have been manufactured to replace existing Bourgault bush kits. Parts can be bought as a complete kit (at a reduced price) or individually. Customers can choose different materials based on their requirements. Please call for a detailed quote on 08 9337 7919

---

**Fig. 1**

**Fig. 2**

**Fig. 3**

**Fig. 4**

**Fig. 5**

**Fig. 6**

**Fig. 7**

**Fig. 8**

**Fig. 9**

**Fig. 10**

**Fig. 11**

**Fig. 12**

**Fig. 13**

**Fig. 14**

**Fig. 15**

**Fig. 16**

**Fig. 17**

**Fig. 18**

**Fig. 19**

**Fig. 20**
FULL BOAR

QUICK CHANGE KNIFE SYSTEM

- DESIGNED FOR ‘C’ SHANK CULTIVATORS WITH 1/2” BOLT HOLES
- LOW PROFILE DESIGN FOR SUPERIOR TRASH FLOW
- PROVISION FOR LIQUID FERTILISER TUBE
- COMPATIBLE WITH ALL AVAILABLE SEED BOOTS

FULL BOAR HOLDER: PRODUCT CODE: 66-FB $8.30 +GST
FULL BOAR KNIFE: PRODUCT CODE: 67-FB $48.00 +GST

BOSS HOG

QUICK CHANGE KNIFE TO SUIT AGMASTER HOLDER

- DESIGNED FOR ‘C’ SHANK CULTIVATORS WITH 1/2” BOLT HOLES
- PROVISION FOR LIQUID FERTILISER TUBE
- COMPATIBLE WITH ALL AVAILABLE SEED BOOTS

BOSS HOG KNIFE: PRODUCT CODE: 33-BHK $48.00 +GST
MORRIS WING & KNIFE

- TO SUIT MORRIS C2 CONTOUR DRILL
- KNIFE HAS AN EXTRA-LARGE 50MM X 13MM BLOCK OF TUNGSTEN TO PROLONG WEAR LIFE
- KNIFE HAS BEEN HARD FACED ON SIDES
- MORRIS WING HAS EXTRA-LARGE TUNGSTEN TILES ON WINGS TO PROLONG WEAR LIFE

MORRIS WING: 58-MW120 $59.00 +GST

MORRIS KNIFE:

- 57-GHMC2 220mm $65.00 +GST
- 56-GHMC2 195mm $64.00 +GST

HEAVY DUTY 15MMX50MM TUNGSTEN BLOCK AVAILABLE

PS KNIFE

- TO SUIT PRIMARY PRECISION SEEDER BAR
- 170MM CARBIDE LEADING EDGE

PS KNIFE: 150-PSK $84.00 +GST

HD DEEP RIPPER BLADE

- 3 EXTRA HEAVY DUTY TUNGSTEN TILES ON LEADING EDGE
- REINFORCED CASTING ON LOWER AND UPPER EDGES
- EXCELLENT VALUE FOR MONEY COMPARED TO ORIGINAL OR REBUILT PART

HD DEEP RIPPER BLADE: 86-DRB1 $79.00 +GST
Groundhog Industries has been at the forefront of the design and manufacture of seed boot technology for a decade. We have extensive experience in seed boot product delivery and wearing materials to suit the most abrasive agricultural conditions on the planet.

Our latest seed boot to suit the Equalizer™ Min Till machine is our Rhino Hybrid Seed Boot system.

- Designed so only the wearing parts need to be changed to reduce cost.
- Single or split seeding options all in one boot for different crops.
- Seed access cover is removable to free any blockage.
- Trialled in 2018 season with excellent results in abrasive conditions.

**RHINO HYBRID SEED BOOT TO SUIT EQUALIZER**

AUS PATENT NUMBER: 2018100865
Groundhog Industries has been the leader in design and manufacture of knife point/shear technology for a decade. We sell thousands each year. We have extensive experience in materials and designs and tungsten carbide application to suit the most abrasive agricultural conditions on the planet.

Our latest shear/knife to suit the Equalizer™ Min Till machine is our Rhino Blade System.

- The Rhino Blade System comprises two parts. Holder and Blade.
- Holder and Blade are joined using a Clevis and Split Pin.
- The Rhino Blade and Holder are tapered to assist extraction.
- The Holder has a cast hole at rear to allow for liquid fertiliser tube.
- Two options of Straight Blade or Busting Blade.

![Diagram](image-url)

- Cone lock Nut M12
- Clevis Pin
- Split Pin
- Rhino Straight Blade 6"
- Rhino Straight Blade 5"
- Rhino Blade Holder
- Bolt M12 x 50

**SEEDING**

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>6-M12CONE</td>
</tr>
<tr>
<td>9</td>
<td>9-GH005</td>
</tr>
<tr>
<td>10</td>
<td>10-GHSPIN</td>
</tr>
<tr>
<td>R89</td>
<td>R89-RSB</td>
</tr>
<tr>
<td>R90</td>
<td>R90-RSB</td>
</tr>
<tr>
<td>R91</td>
<td>R91-RBH</td>
</tr>
<tr>
<td>R132</td>
<td>R132-B1250</td>
</tr>
</tbody>
</table>
Groundhog Industries can supply parallelogram seeding units to be retro fitted to a variety of seeding machines on the market.

Seeding units feature four fully bushed self-lubricating pivot points and a central spring with 4 pressure settings. The central seed tube is stainless within a rear cast arm. The Rear Cast Arm has provision for a seed closing tool that can be swapped for a split seed boot. Three Press wheel profiles are available in flat, V or rounded.

Mounting brackets can be supplied to mount to RHS framework or custom made.

Special consideration should be given to the suitability of these when matched to a seeding machine. They are better suited to Hydraulic tines machines due to softer recoil and where there is available space to allow for the unit when the tine recoils.

Rear Cast Arm Assy Inc 70mm
Built PWheel & Seeding Tools:
PRODUCT CODE: 300-RCAB
$640.00 +GST Includes 70mm Scraper

Primary Precision Seeder Adaptor Kit

Simplicity Overlander

Flexicoil Hydraulic Tine Machine

PRESS WHEEL TYRE
300 X 70MM
95-PWT170 95
BUILT PRESS WHEEL
300 X 70MM
136-PWB 136

PRESS WHEEL TYRE
300 X 120MM
102-PWT120 102
BUILT PRESS WHEEL
300 X 120MM
136A-BPW120 136A

V PRESS WHEEL TYRE
320 X 90MM
144-VPW 144
BUILT V PRESS WHEEL
320 X 90MM
136B-BPW90V 136B

PRESS WHEEL PROFILES
Hamish Murray, Big Bale Co - Woodanilling WA
For the last two years I have used Groundhog large square baler and hay rakes pickup tines and I am happy with the durability and value for money. We have also used the poly pickup bands on our Massey Baler and think they are an innovative product.

Chris Browne, Kambra Springs Hay - Wongan Hills WA
We have run Groundhog pickup tines on our Massey Balers for the last two years and have been happy with the price, quality and service. We tried the poly pickup bands and reckon they are a good thing.

Daryl Bishop, Riverland Agricultural Contractors - York WA
Most of our contract bailing is done in straw and we have had a good run out of Groundhog pickup tines on our large square Massey balers. We operate in some fairly rocky conditions and the poly pickup bands will save us time straightening our steel pickup bands.

Tim Nixon, ‘Border Reivers’ New Norcia WA
Dry sowing is now becoming almost standard practice in the wheatbelt and will undoubtedly wear points more quickly. Choosing the most durable products for the job will save you time and money.

Stuart Hocking, ‘Glendavale’ Boxwood Hill WA
Quick change points helped speed up downtime especially at night or in the rain. Best of all because the liquid tube is separate from the point it stays where it should be during point changes.

Daryl Bishop, Riverland Agricultural Contractors - York WA
Most of our contract bailing is done in straw and we have had a good run out of Groundhog pickup tines on our large square Massey balers. We operate in some fairly rocky conditions and the poly pickup bands will save us time straightening our steel pickup bands.

Stuart Faulkner, Beacon WA
Since 2012 we have been using Groundhog quick change points. We've been impressed with the design, durability & cost savings.
WARRANTY INFORMATION
As the selection, set-up and use of tillage and seeding equipment is affected by variables beyond our control, neither the Manufacturer nor any persons employed on its behalf including dealers or agents are liable for any loss or damage, whether consequential or otherwise, resulting from the use of its products. Warranty may / may not apply where any product is used for other than its intended and recommended purpose, or is subjected to pressures, loads or conditions beyond that for which it is designed. Should a product not perform its intended or recommended function, contact Groundhog Industries.