**Function:** Hydraulic Power Unit  
**Pressure:** 2700 psi  
**Flow:** 16 gpm  
**Reservoir Capacity:** 15 gal.  
**System Capacity:** 17 gal.  
**System Features:** Pressure relieve valve, filter, temperature and oil level gauge, and thermal protection switch  
**Hoses, Tips, and Brackets included**  
**Tractor RPM:** 540 RPM  
**PTO Manufacturer:** Comer

### BASE MACHINE

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1601XF</td>
<td>HP2025 - Hydraulic Power Unit, 25 HP - U.S.</td>
<td>Must be used with SB2164 Snowblower and SW2160 Rotary Broom. Can be used with SW2172 Rotary Broom and BL2130 Debris Blower. Includes wiring harness to control the loader mounted implement.</td>
<td>6,304.00</td>
</tr>
</tbody>
</table>

### OIL COOLER

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>Oil Cooler for HP2025 and HP2134 Hydraulic Power Units</td>
<td>Includes high efficiency oil cooler, electric fan, bolted support, hoses, fittings and installation instructions. Recommended for application generating high heat.</td>
<td>In Base Price</td>
</tr>
<tr>
<td>2095</td>
<td>Less Oil Cooler</td>
<td></td>
<td>-1,660.00</td>
</tr>
</tbody>
</table>

### ATTACHMENTS - ORDER AS DESIRED

**Wiring Harness:**  
Additional Wiring Harness for HP2025 and HP2134 Hydraulic Power Units for Open Operator Station Tractors. Includes complete wiring harness from battery to switch in the console.  
Suggested List Price: $92.00

### ATTACHMENTS FOR FIELD CONVERSION

**Miscellaneous:**  
Additional Wiring Harness for HP2025 and HP2134 Hydraulic Power Units for Open Operator Station Tractors. Includes complete wiring harness from battery to switch in the console.  
Suggested List Price: $100.04

**Oil Cooler:**  
Oil Cooler for HP2025 and HP2134 Hydraulic Power Units. Includes high efficiency oil cooler, electric fan, bolted support, hoses, fittings and installation instructions. Recommended for application generating high heat.  
Suggested List Price: $1,816.59

**Wiring Harness for Loader Mounted Attachment:**  
Wiring Harness for HP2025 and HP2134 Hydraulic Power Units to control Loader Mounted Attachment. Includes complete wiring harness from switch in the console to 3 cavities connectors for front implements.  
Suggested List Price: $88.55

---

01 April 2013 US & Canada
### HP2134 - Hydraulic Power Unit, 34 HP - U.S.

**Function:** Hydraulic Power Unit  
**Pressure:** 2700 psi  
**Flow:** 16 gpm  
**Reservoir Capacity:** 15 gal.  
**System Capacity:** 17 gal.  
**System Features:** Pressure relieve valve, filter, temperature and oil level gauge, and thermal protection switch  
**Hoses, Tips, and Brackets included**  
**Tractor RPM:** 540 RPM  
**PTO Manufacturer:** Comer  
**Parking Stand:** Standard  
**Hitch Category:** Category I  
**iMatch Compatibility:**  
**Approximate Set-Up Time:** 120 Minutes

#### BASE MACHINE

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1611XF</td>
<td>HP2134 - Hydraulic Power Unit, 34 HP - U.S.</td>
<td>Must be used with SB2176 Snowblower and SW2184 Rotary Broom. Can be used with SW2172 Rotary Broom and BL2130 Debris Blower. Includes wiring harness to control the loader mounted implement.</td>
<td>6,412.00</td>
</tr>
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</table>

#### OIL COOLER

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>Oil Cooler for HP2025 and HP2134 Hydraulic Power Units Includes high efficiency oil cooler, electric fan, bolted support, hoses, fittings and installation instructions. Recommended for application generating high heat.</td>
<td>In Base Price</td>
</tr>
<tr>
<td>2095</td>
<td>Less Oil Cooler</td>
<td>-1,660.00</td>
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#### ATTACHMENTS - ORDER AS DESIRED

**Wiring Harness:**

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
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</thead>
<tbody>
<tr>
<td>9040</td>
<td>Additional Wiring Harness for HP2025 and HP2134 Hydraulic Power Units for Open Operator Station Tractors</td>
<td>92.00</td>
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</table>

**Miscellaneous:**

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
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<tbody>
<tr>
<td>5RDF0038</td>
<td>Additional Wiring Harness for HP2025 and HP2134 Hydraulic Power Units for Open Operator Station Tractors</td>
<td>100.04</td>
</tr>
<tr>
<td>5RDF0037</td>
<td>Hydraulic Power Unit Cooler Upgrade (HP2134) Includes complete cooling unit and thermal by-pass manifold. Bolted support for manifold, hoses, fittings, wiring harness and installation instructions. Only for first year power units sold together with a SB2176. Recommended for application generating high heat.</td>
<td>2,505.58</td>
</tr>
<tr>
<td>5RDF0036</td>
<td>Oil Cooler for HP2025 and HP2134 Hydraulic Power Units Includes high efficiency oil cooler, electric fan, bolted support, hoses, fittings and installation instructions. Recommended for application generating high heat.</td>
<td>1,816.59</td>
</tr>
</tbody>
</table>

### Frontier Products

**Snow Products**

- **Equipment for Base Machine**
  - **01 April 2013 US & Canada**
<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5RDF0039</td>
<td></td>
<td><strong>ATTACHMENTS FOR FIELD CONVERSION ...Continued...</strong></td>
<td>88.55</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wiring Harness for HP2025 and HP2134 Hydraulic Power Units to control Loader Mounted Attachment</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Includes complete wiring harness from switch in the console to 3 cavities connectors for front implements.</td>
<td></td>
</tr>
</tbody>
</table>
Frontier Products

Snow Products

HP2025 - Hydraulic Power Unit, 25 HP - Canada
Equipment for Base Machine

Function: Hydraulic Power Unit
Pressure: 2700 psi
Flow: 16 gpm
Reservoir Capacity: 15 gal.
System Capacity: 17 gal.
System Features: Pressure relieve valve, filter, temperature and oil level gauge, and thermal protection switch
Hoses, Tips, and Brackets included
Tractor RPM: 540 RPM
PTO Manufacturer: Comer
Parking Stand: Standard
Hitch Category: Category I
Quick Hitch Compatibility: iMatch Compatible
Approximate Set-Up Time: 120 Minutes

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
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<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**BASE MACHINE**

160AXF HP2025 - Hydraulic Power Unit, 25 HP - Canada
Must be used with SB2164 Snowblower and SW2160 Rotary Broom. Can be used with SW2172 Rotary Broom and BL2130 Debris Blower. Includes wiring harness to control the loader mounted implement.

6,400.00

**OIL COOLER**

2000 Oil Cooler for HP2025 and HP2134 Hydraulic Power Units
Includes high efficiency oil cooler, electric fan, bolted support, hoses, fittings and installation instructions. Recommended for application generating high heat.

In Base Price

2095 Less Oil Cooler
1,685.28

**ATTACHMENTS - ORDER AS DESIRED**

9040 Additional Wiring Harness for HP2025 and HP2134 Hydraulic Power Units for Open Operator Station Tractors
Includes complete wiring harness from battery to switch in the console.

93.40

**ATTACHMENTS FOR FIELD CONVERSION**

5RDF0038 Additional Wiring Harness for HP2025 and HP2134 Hydraulic Power Units for Open Operator Station Tractors
Includes complete wiring harness from battery to switch in the console.

100.04

5RDF0036 Oil Cooler for HP2025 and HP2134 Hydraulic Power Units
Includes high efficiency oil cooler, electric fan, bolted support, hoses, fittings and installation instructions. Recommended for application generating high heat.

1,816.59

5RDF0039 Wiring Harness for HP2025 and HP2134 Hydraulic Power Units to control Loader Mounted Attachment
Includes complete wiring harness from switch in the console to 3 cavities connectors for front implements.

88.55

01 April 2013 US & Canada
Function: Hydraulic Power Unit
Pressure: 2700 psi
Flow: 16 gpm
Reservoir Capacity: 15 gal.
System Capacity: 17 gal.
System Features: Pressure relieve valve, filter, temperature and oil level gauge, and thermal protection switch
Hoses, Tips, and Brackets included
Tractor RPM: 540 RPM
PTO Manufacturer: Comer
Parking Stand: Standard
Hitch Category: Category I
Quick Hitch Compatibility: iMatch Compatible
Approximate Set-Up Time: 120 Minutes

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>161AXF</td>
<td>HP2134 - Hydraulic Power Unit, 34 HP - Canada</td>
<td>Must be used with SB2176 Snowblower and SW2184 Rotary Broom. Can be used with SW2172 Rotary Broom and BL2130 Debris Blower. Includes wiring harness to control the loader mounted implement.</td>
<td>6,509.64</td>
</tr>
<tr>
<td>2000</td>
<td>Oil Cooler for HP2025 and HP2134 Hydraulic Power Units</td>
<td>Includes high efficiency oil cooler, electric fan, bolted support, hoses, fittings and installation instructions. Recommended for application generating high heat.</td>
<td>In Base Price</td>
</tr>
<tr>
<td>2095</td>
<td>Less Oil Cooler</td>
<td>-1,685.28</td>
<td></td>
</tr>
<tr>
<td>9040</td>
<td>Additional Wiring Harness for HP2025 and HP2134 Hydraulic Power Units for Open Operator Station Tractors</td>
<td>Includes complete wiring harness from battery to switch in the console.</td>
<td>93.40</td>
</tr>
<tr>
<td>5RDF0038</td>
<td>Additional Wiring Harness for HP2025 and HP2134 Hydraulic Power Units for Open Operator Station Tractors</td>
<td>Includes complete wiring harness from battery to switch in the console.</td>
<td>100.04</td>
</tr>
<tr>
<td>5RDF0037</td>
<td>Hydraulic Power Unit Cooler Upgrade (HP2134)</td>
<td>Includes complete cooling unit and thermal by-pass manifold. Bolted support for manifold, hoses, fittings, wiring harness and installation instructions. Only for first year power units sold together with a SB2176. Recommended for application generating high heat.</td>
<td>2,505.58</td>
</tr>
<tr>
<td>5RDF0036</td>
<td>Oil Cooler for HP2025 and HP2134 Hydraulic Power Units</td>
<td>Includes high efficiency oil cooler, electric fan, bolted support, hoses, fittings and installation instructions. Recommended for application generating high heat.</td>
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<td>CODE</td>
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<td>------------------------------</td>
</tr>
<tr>
<td>5RDF0039</td>
<td></td>
<td><strong>ATTACHMENTS FOR FIELD CONVERSION</strong> ...Continued... Wiring Harness for HP2025 and HP2134 Hydraulic Power Units to control Loader Mounted Attachment. Includes complete wiring harness from switch in the console to 3 cavities connectors for front implements.</td>
<td>88.55</td>
</tr>
</tbody>
</table>
FRONTIER PRODUCTS
Snow Products

AS10H - 6 Ft. Standard Duty Snow Push with Fixed Edge fits Current 300 and 400 Series
Carrier
Equipment for Base Machine

Cutting Width: 73.75 In.  
Shipping Weight: 490 lbs.

Loader Series:
- 300 and 400 Only (Not 500 Series)

Dimensions:
- W74.5 In. x H30.75 In. x D34 In.

Capacity:
- 3.5 Cubic Foot

Operational Weight: 440 lbs.

<table>
<thead>
<tr>
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<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2191XF</td>
<td>AS10H - 6 Ft. Standard Duty Snow Push with Fixed Edge fits Current 300 and 400 Series Carrier</td>
<td>Fixed cutting edge is rubber. Note: Reference Frontier Loader Attachment Compatibility Chart for specific loader compatibility.</td>
<td>1,994.00</td>
</tr>
</tbody>
</table>

ATTACHMENTS - ORDER AS DESIRED

9200  
No Charge

ATTACHMENTS FOR FIELD CONVERSION

5MP43052  
138.79

01 April 2013 US & Canada
AS10H - 7 Ft. Standard Duty Snow Push with Fixed Edge fits Current 300 and 400 Series Carrier
Equipment for Base Machine

Cutting Width: 85.75 In.                                    Shipping Weight: 527 lbs.
Loader Series: 300 and 400 Only (Not 500 Series)
Dimensions: W86.25 In. x H30.75 In. x D34 In.
Capacity: 4 Cubic Foot
Operational Weight: 477 lbs.

<table>
<thead>
<tr>
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<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Select One Code From Each Required Category</td>
<td></td>
</tr>
</tbody>
</table>

**BASE MACHINE**

2192XF  AS10H - 7 Ft. Standard Duty Snow Push with Fixed Edge fits Current 300 and 400 Series Carrier
Fixed cutting edge is rubber.
Note: Reference Frontier Loader Attachment Compatibility Chart for specific loader compatibility.
2,213.00

**ATTACHMENTS - ORDER AS DESIRED**

9200  French Operator’s Manual and Decal Kit for AS10, AS11 Series Snow Push
No Charge

**ATTACHMENTS FOR FIELD CONVERSION**

5MP43052  French Operator’s Manual and Decal Kit for Models: AB15, AB16, AE11, AF11, AF12, AG10, AH11, AS10, AS11
138.79

01 April 2013 US & Canada
AS10H - 7 Ft. Standard Duty Snow Push with Fixed Edge fits Current 300 and 400 Series

Carrier

Continued
AS10H - 8 Ft. Standard Duty Snow Push with Fixed Edge fits Current 300 and 400 Series
Carrier
Equipment for Base Machine

Cutting Width: 97.75 In.  
Shipping Weight: 564 lbs.
Loader Series:
  300 and 400 Only (Not 500 Series)
Dimensions:
  W98.25 In. x H30.75 In. x D34 In.
Capacity:
  4.5 Cubic Foot
Operational Weight: 514 lbs.

<table>
<thead>
<tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td><strong>BASE MACHINE</strong></td>
<td></td>
</tr>
<tr>
<td>2193XF</td>
<td>AS10H - 8 Ft. Standard Duty Snow Push with Fixed Edge fits Current 300 and 400 Series Carrier</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fixed cutting edge is rubber.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note: Reference Frontier Loader Attachment Compatibility Chart for specific loader compatibility.</td>
<td></td>
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<tr>
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<td>2,444.00</td>
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<td><strong>ATTACHMENTS - ORDER AS DESIRED</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>No Charge</td>
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<td></td>
<td><strong>ATTACHMENTS FOR FIELD CONVERSION</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>138.79</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
AS10H - 8 Ft. Standard Duty Snow Push with Fixed Edge fits Current 300 and 400 Series Carrier
Continued
Cutting Width: 98 In.  
Operational Weight: 900 lbs.  
Loader Series:  
300, 400, and 500  
Dimensions:  
W98.38 In. x H39.8 In. x D41.5 In.  
Capacity:  
7 Cubic Foot  
Optional Bolt-on Pull Back Kit Weight:  
163 lbs.  
Shipping Weight: 950 lbs.

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
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<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
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<tbody>
<tr>
<td>2201XF</td>
<td>AS11E - 8 Ft. Medium Duty Snow Push with Trip Edge fits Current 300, 400, and 500 Series Carrier</td>
<td>3,579.00</td>
<td></td>
</tr>
</tbody>
</table>

Note: Reference Frontier Loader Attachment Compatibility Chart for specific loader compatibility.

BASE MACHINE

9000 Back Drag Attachment for 8 Ft. AS11E (Less Rubber Edge) 721.00

9010 Rubber Edge Kit for 8 Ft. AS11E 8 Ft. Back Drag attachment required. 385.00


ATTACHMENTS FOR FIELD CONVERSION

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5FP10733</td>
<td>Rubber Edge Kit for 8 Ft. AS11E 5FP10730 - 8 Ft. Back Drag attachment required.</td>
<td>416.61</td>
</tr>
</tbody>
</table>

01 April 2013 US & Canada
FRONTIER PRODUCTS
Snow Products

AS11E - 9 Ft. Medium Duty Snow Push with Trip Edge fits Current 300, 400, and 500 Series Carrier
Equipment for Base Machine

Cutting Width: 110 In.
Loader Series: 300, 400, and 500
Dimensions: W110.38 In. x H39.8 In. x D41.5 In.
Capacity: 7.8 Cubic Foot
Optional Bolt-on Pull Back Kit Weight: 175 lbs.
Operational Weight: 943 lbs.
Shipping Weight: 993 lbs.

<table>
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<tr>
<th>CODE</th>
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<tbody>
<tr>
<td>2202XF</td>
<td>AS11E - 9 Ft. Medium Duty Snow Push with Trip Edge fits Current 300, 400, and 500 Series Carrier</td>
<td>3,935.00</td>
<td></td>
</tr>
</tbody>
</table>

Note: Reference Frontier Loader Attachment Compatibility Chart for specific loader compatibility.

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BASE MACHINE

2202XF

ATTACHMENTS - ORDER AS DESIRED

9000 Back Drag Attachment for 9 Ft. AS11E (Less Rubber Edge) 749.00
9010 Rubber Edge Kit for 9 Ft. AS11E 437.00
9 Ft. Back Drag attachment required.

ATTACHMENTS FOR FIELD CONVERSION

Miscellaneous:
5FP10731 Back Drag Attachment for 9 Ft. AS11E (Less Rubber Edge) See Parts
5FP10734 Rubber Edge Kit for 9 Ft. AS11E 5FP10731 - 9 Ft. Back Drag attachment required. See Parts
FRONTIER PRODUCTS
Snow Products

AS11E - 9 Ft. Medium Duty Snow Push with Trip Edge fits Current 300, 400, and 500 Series Carrier
Continued

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### AS11E - 10 Ft. Medium Duty Snow Push with Trip Edge fits Current 300, 400, and 500 Series Carrier

Equipment for Base Machine

- **Cutting Width:** 119.5 In.
- **Loader Series:** 300, 400, and 500
- **Dimensions:** W110.875 In. x H39.8 In. x D41.5 In.
- **Capacity:** 8.5 Cubic Foot
- **Optional Bolt-on Pull Back Kit Weight:** 185 lbs.
- **Operational Weight:** 980 lbs.
- **Shipping Weight:** 1030 lbs.

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
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<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
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<tbody>
<tr>
<td>2203XF</td>
<td>AS11E - 10 Ft. Medium Duty Snow Push with Trip Edge fits Current 300, 400, and 500 Series Carrier</td>
<td>Note: Reference Frontier Loader Attachment Compatibility Chart for specific loader compatibility.</td>
<td>4,284.00</td>
</tr>
</tbody>
</table>

#### BASE MACHINE

- **9000**  
  Back Drag Attachment for 10 Ft. AS11E (Less Rubber Edge)  
  785.00

- **9010**  
  Rubber Edge Kit for 10 Ft. AS11E  
  10 Ft. Back Drag attachment required.  
  477.00

- **9200**  
  No Charge

#### ATTACHMENTS - ORDER AS DESIRED

- **5FP10732**  
  Back Drag Attachment for 10 Ft. AS11E (Less Rubber Edge)  
  See Parts

- **5MP43052**  
  138.79

- **5FP10735**  
  Rubber Edge Kit for 10 Ft. AS11E  
  5FP10732 - 10 Ft. Back Drag attachment required.  
  See Parts
AS11E - 10 Ft. Medium Duty Snow Push with Trip Edge fits Current 300, 400, and 500 Series Carrier
Continued

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Function: Snow Removal
Working Width: 48 In.
Transport Width: 48.5 In.
Working Height: 24 5/8 In.
Length: 38.5 In.
Single/Dual Auger: Single
Auger Diameter: 15 In.
Auger Flighting Thickness: 1/4 In.
Impeller Diameter: 20 In.
Impeller Width: 6 In.
Impeller Shaft Diameter: 1 In.
Number of Impeller Blades: 4
Roller Chain: 50
Drive Sprocket: 17 Teeth
Driven Sprocket: 36 Teeth
Gear Box Manufacturer: Comer
Gear Box Description: Model L-25J
Gear Box HP (Through Gears): 11
Gear Box HP (Straight Through): 30
Tractor RPM: 540 RPM
Impeller RPM: 540 RPM
Auger RPM: 170 RPM
PTO Manufacturer: Comer
PTO Description: 20
Shearbolt Bolt Size and Grade (PTO): M6 8.8 Metric
Shearbolt Bolt Size and Grade (Auger): 1/4 In. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 3/16 In.
Back Plate Thickness: 12 Gauge
Impeller Housing Thickness: 12 Gauge
Impeller Blade Thickness: 3/16 In.
Side Panel Bottom Thickness: 3/16 In.
Cutting Edge: Welded
Cutting Edge Dimension: 3/8 In. x 2 In.
Chute Base: Standard
Chute Rotation: 215 Degrees
Parking Stand: Standard
Hitch Category: Category I
Quick Hitch Compatibility: iMatch Compatible
HP Requirements (Minimum-Maximum HP): 16-35 HP
Operating Weight: 375 lbs.
Shipping Weight: 415 lbs.
Approximate Set-up Time: 60 Minutes
Chute Deflector Adjustment (Standard): Manual
Chute Deflector Adjustment Options:
  Hydraulic Cylinder (2 In. x 5 In.)
  Including Brackets, Hoses, and Tips
  Electric Actuator (5 In.)
  Including Hardware, Switch, and Electric Cable
Chute Rotation (Standard): Must Choose an Option, Manual or Hydraulic
Chute Rotation Options:
  Manual, Worm Gear with Crank
  Hydraulic: Motor,
  Including Flow Restrictors, Hoses, and Tips
Chute: Two Part ONLY
Dual Auger: N/A
Rotating Drum (Including Hoses and Tips): N/A

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
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<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td></td>
<td>Manual Chute Rotation Kit</td>
<td>In Base Price</td>
</tr>
<tr>
<td>1010</td>
<td></td>
<td>Hydraulic Cylinder Kit for Chute Rotation</td>
<td>330.00</td>
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<tr>
<td>9000</td>
<td></td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>283.00</td>
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<tr>
<td>9010</td>
<td></td>
<td>Electric Kit for Chute Deflector</td>
<td>820.01</td>
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</table>

01 April 2013 US & Canada
<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
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<tbody>
<tr>
<td>5RDF0049A</td>
<td>Electric Kit for Chute Deflector - Includes 5 In. Actuator</td>
<td>For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>859.82</td>
</tr>
<tr>
<td>5RDF0019</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
<td>262.15</td>
</tr>
<tr>
<td>5RDF0048A</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>296.74</td>
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<tr>
<td>5RDF0017</td>
<td>Hydraulic Cylinder Kit for Chute Rotation</td>
<td>For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
<td>466.92</td>
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<tr>
<td>5RDF0047</td>
<td>Hydraulic Cylinder Kit for Chute Rotation</td>
<td>For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>496.92</td>
</tr>
<tr>
<td>5RDF0016</td>
<td>Manual Chute Rotation Kit (SB11)</td>
<td>For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
<td>148.93</td>
</tr>
<tr>
<td>5RDF0046</td>
<td>Manual Chute Rotation Kit (SB11)</td>
<td>For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>150.57</td>
</tr>
</tbody>
</table>
Function: Snow Removal
Working Width: 54 In.
Transport Width: 54.5 In.
Working Height: 26 In.
Length: 41 In.
Single/Dual Auger: Single
Auger Diameter: 15 In.
Auger Flighting Thickness: 5/16 In.
Impeller Diameter: 24 In.
Impeller Width: 7 In.
Impeller Shaft Diameter: 1-3/8 In.
Number of Impeller Blades: 4
Roller Chain: 60
Drive Sprocket: 10 Teeth
Driven Sprocket: 32 Teeth
Chain Idler: Manual Adjustment
Gear Box Manufacturer: Comer
Gear Box Description: Model T-281A
Gear Box HP (Straight Through): 60 HP
Tractor RPM: 540 RPM
Auger RPM: 170 RPM
PTO Manufacturer: Comer
PTO Description: 40
PTO Clutch Setting (Number): 1300
Shearbolt Bolt Size and Grade (PTO): M10 8.8 Metric
Shearbolt Bolt Size and Grade (Auger): 5/16 In. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 3/16 In.
Back Plate Thickness: 12 Gauge
Impeller Housing Thickness: 12 Gauge
Impeller Blade Thickness: 3/16 In.
Side Panel Bottom Thickness: 3/16 In.
Cutting Edge: Welded
Cutting Edge Dimension: 3/8 In. x 2 In.
Chute Base: Standard
Chute Rotation: 215 Degrees
Parking Stand: Standard
Hitch Category: Category I
Quick Hitch Compatibility: iMatch Compatible
HP Requirements (Minimum-Maximum HP): 16-35 HP
Operating Weight: 455 lbs.
Shipping Weight: 495 lbs.
Approximate Set-up Time: 60 Minutes
Chute Deflector Adjustment (Standard): Manual
Chute Deflector Adjustment Options:
  Hydraulic Cylinder (2 In. x 5 In.)
  Including Brackets, Hoses, and Tips
  Electric Actuator (5 In.)
  Including Hardware, Switch, and Electric Cable
Chute Rotation (Standard): Must Choose an Option - Manual or Hydraulic
Chute Rotation Options:
  Manual, Worm Gear with Crank
  Hydraulic: Motor
  Including Flow Restrictors, Hoses, and Tips
Chute: Two Part ONLY
Dual Auger: MN/A
Rotating Drum (Including Hoses and Tips): N/A

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
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<th>SUGGESTED LIST PRICE USD ($)</th>
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<tbody>
<tr>
<td>3802XF</td>
<td>SB1154 - 54 In. 3-Point Medium Snowblower - U.S.</td>
<td>BASE MACHINE</td>
<td>2,721.00</td>
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<tr>
<td>1000</td>
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<td>In Base Price</td>
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<tr>
<td>1010</td>
<td>Hydraulic Cylinder Kit for Chute Rotation</td>
<td>330.00</td>
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</tr>
<tr>
<td>9000</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>283.00</td>
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<tr>
<td>9010</td>
<td>Electric Kit for Chute Deflector</td>
<td>Includes 5 In. actuator</td>
<td>820.01</td>
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PREPARED FOR DISTRIBUTION
01 April 2013 US & Canada
### ATTACHMENTS FOR FIELD CONVERSION ...Continued...

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<tr>
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<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
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<tbody>
<tr>
<td>5RDF0020</td>
<td>Electric Kit for Chute Deflector - Includes 4 In. Actuator</td>
<td>For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
<td>869.29</td>
</tr>
<tr>
<td>5RDF0049A</td>
<td>Electric Kit for Chute Deflector - Includes 5 In. Actuator</td>
<td>For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>859.82</td>
</tr>
<tr>
<td>5RDF0019</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
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<td>Hydraulic Cylinder Kit for Chute Rotation</td>
<td>For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
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<td>5RDF0016</td>
<td>Manual Chute Rotation Kit (SB11)</td>
<td>For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
<td>148.93</td>
</tr>
<tr>
<td>5RDF0046</td>
<td>Manual Chute Rotation Kit (SB11)</td>
<td>For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>150.57</td>
</tr>
</tbody>
</table>
Function: Snow Removal  
Working Width: 64 In.  
Transport Width: 64.5 In.  
Working Height: 26 In.  
Length: 41 In.  
Single/Dual Auger: Single  
Auger Diameter: 15 In.  
Auger Flighting Thickness: 5/16 In.  
Impeller Diameter: 24 In.  
Impeller Width: 7 In.  
Impeller Shaft Diameter: 1-3/8 In.  
Number of Impeller Blades: 4  
Roller Chain: 60  
Drive Sprocket: 10 Teeth  
Driven Sprocket: 32 Teeth  
Chain Idler: Manual Adjustment  
Gear Box Manufacturer: Comer  
Gear Box Description: Model T-281A  
Gear Box HP (Through Gears): 23 HP  
Gear Box HP (Straight Through): 60 HP  
Tractor RPM: 540 RPM  
Auger RPM: 170 RPM  
PTO Manufacturer: Comer  
PTO Description: 40  
PTO Clutch Setting (Number): 1300  
Shearbolt Bolt Size and Grade (PTO): M10 8.8 Metric  
Shearbolt Bolt Size and Grade (Auger): 5/16 In. 5 SAE  
Skid Shoe: Adjustable  
Skid Shoe Material: Steel  
End Plate Thickness: 3/16 In.  
Back Plate Thickness: 12 Gauge  
Impeller Housing Thickness: 12 Gauge  
Impeller Blade Thickness: 3/16 In.  
Side Panel Bottom Thickness: 3/16 In.  
Cutting Edge: Welded  
Cutting Edge Dimension: 3/8 In. x 2 In.  
Chute Base: Standard  
Chute Rotation: 215 Degrees  
Parking Stand: Standard  
Hitch Category: Category I  
Quick Hitch Compatibility: iMatch Compatible  
HP Requirements (Minimum-Maximum HP): 20-50 HP  
Operating Weight: 479 lbs.  
Shipping Weight: 519 lbs.  
Approximate Set-Up Time: 60 Minutes  
Chute Deflector Adjustment (Standard): Manual  
Chute Deflector Adjustment Options:  
- Hydraulic Cylinder (2 In. x 5 In.)  
- Including Brackets, Hoses, and Tips  
- Electric Actuator (5 In.)  
- Including Hardware, Switch, and Electric Cable  
Chute Rotation (Standard): Must Choose an Option – Manual or Hydraulic  
Chute Rotation Options:  
- Manual, Worm Gear with Crank  
- Hydraulic: Motor  
- Including Flow Restrictors, Hoses, and Tips  
Chute: Two Part ONLY  
Dual Auger: N/A  
Rotating Drum (Including Hoses and Tips): N/A

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<th>SUGGESTED LIST PRICE USD ($)</th>
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<tbody>
<tr>
<td>3803XF</td>
<td>SB1164 - 64 In. 3-Point Medium Snowblower - U.S.</td>
<td>2,803.00</td>
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</table>

**BASE MACHINE**

**CHUTES**

<table>
<thead>
<tr>
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<th>Description</th>
<th>Price</th>
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</thead>
<tbody>
<tr>
<td>1000</td>
<td>Manual Chute Rotation Kit</td>
<td>In Base Price</td>
</tr>
<tr>
<td>1010</td>
<td>Hydraulic Cylinder Kit for Chute Rotation</td>
<td>330.00</td>
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</tbody>
</table>

**ATTACHMENTS - ORDER AS DESIRED**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
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</thead>
<tbody>
<tr>
<td>9000</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>283.00</td>
</tr>
<tr>
<td>9010</td>
<td>Electric Kit for Chute Deflector</td>
<td>820.01</td>
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**ATTACHMENTS FOR FIELD CONVERSION**

01 April 2013 US & Canada
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<tr>
<td>5RDF0020</td>
<td>Electric Kit for Chute Deflector - Includes 4 In. Actuator</td>
<td>For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
<td>869.29</td>
</tr>
<tr>
<td>5RDF0049A</td>
<td>Electric Kit for Chute Deflector - Includes 5 In. Actuator</td>
<td>For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>859.82</td>
</tr>
<tr>
<td>5RDF0019</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
<td>262.15</td>
</tr>
<tr>
<td>5RDF0048A</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>296.74</td>
</tr>
<tr>
<td>5RDF0017</td>
<td>Hydraulic Cylinder Kit for Chute Rotation</td>
<td>For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
<td>466.92</td>
</tr>
<tr>
<td>5RDF0047</td>
<td>Hydraulic Cylinder Kit for Chute Rotation</td>
<td>For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>496.92</td>
</tr>
<tr>
<td>5RDF0016</td>
<td>Manual Chute Rotation Kit (SB11)</td>
<td>For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
<td>148.93</td>
</tr>
<tr>
<td>5RDF0046</td>
<td>Manual Chute Rotation Kit (SB11)</td>
<td>For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>150.57</td>
</tr>
</tbody>
</table>
Function: Snow Removal
Working Width: 74 In.
Transport Width: 74.5 In.
Working Height: 26 In.
Length: 47.5 In.
Single/Dual Auger: Single
Auger Diameter: 15 In.
Auger Flighting Thickness: 5/16 In.
Impeller Diameter: 24 In.
Impeller Width: 9 In.
Impeller Shaft Diameter: 1-3/8 In.
Number of Impeller Blades: 4
Roller Chain: 60
Drive Sprocket: 10 Teeth
Driven Sprocket: 32 Teeth
Gear Box Manufacturer: Comer
Gear Box Description: Model T-281A
Gear Box HP (Through Gears): 23 HP
Gear Box HP (Straight Through): 60 HP
Tractor RPM: 540 RPM
Auger RPM: 170 RPM
PTO Manufacturer: Comer
PTO Description: 50
PTO Clutch Setting (Number): 1700
Shearbolt Bolt Size and Grade (PTO): M10 8.8 Metric
Shearbolt Bolt Size and Grade (Auger): 5/16 In. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 3/16 In.
Back Plate Thickness: 11 Gauge
Impeller Housing Thickness: 11 Gauge
Impeller Blade Thickness: 1/4 In.
Side Panel Bottom Thickness: 3/16 In.
Cutting Edge: Welded
Cutting Edge Dimension: 3/8 In. x 2 In.
Chute Diameter: 12 In.
Chute Base: Standard
Chute Rotation: 215 Degrees
Parking Stand: Standard
Hitch Category: Category I
Quick Hitch Compatibility: iMatch Compatible
HP Requirements (Minimum–Maximum HP): 20–50 HP
Operating Weight: 590 lbs.
Shipping Weight: 635 lbs.
Approximate Set-Up Time: 60 Minutes
Chute Deflector Adjustment (Standard): Manual
Chute Deflector Adjustment Options:
- Hydraulic Cylinder (2 In. x 5 In.)
  Including Brackets, Hoses and Tips
- Electric Actuator (8 In.)
  Including Hardware, Switch, and Electric Cable
Chute Rotation (Standard): Must Choose an Option - Manual or Hydraulic
Manual, Worm Gear with Crank
Hydraulic: Motor
  Including Flow Restrictor, Hoses, and Tips
Chute: Two Part ONLY
Dual Auger: N/A
Rotating Drum (Including Hoses and Tips): N/A

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Select One Code From Each Required Category

**BASE MACHINE**

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<tbody>
<tr>
<td>3804XF</td>
<td>SB1174 - 74 In. 3-Point Medium Snowblower - U.S.</td>
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**CHUTES**

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<tbody>
<tr>
<td>1000</td>
<td>Manual Chute Rotation Kit</td>
<td>In Base Price</td>
<td>330.00</td>
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<tr>
<td>1010</td>
<td>Hydraulic Cylinder Kit for Chute Rotation</td>
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<td>330.00</td>
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<tbody>
<tr>
<td>9000</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td></td>
<td>283.00</td>
</tr>
<tr>
<td>9010</td>
<td>Electric Kit for Chute Deflector</td>
<td>Includes 8 In. actuator</td>
<td>820.01</td>
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**ATTACHMENTS FOR FIELD CONVERSION**

01 April 2013 US & Canada
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<td>5RDF0021</td>
<td>5RDF0021</td>
<td>Electric Kit for Chute Deflector - Includes 8 In. Actuator</td>
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<td>5RDF0009</td>
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<td>For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
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<tr>
<td>5RDF0048A</td>
<td>5RDF0048A</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>296.74</td>
</tr>
<tr>
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<td></td>
<td>For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
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<tr>
<td>5RDF0018</td>
<td>5RDF0018</td>
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<td>For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
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<tr>
<td>5RDF0047</td>
<td>5RDF0047</td>
<td>Hydraulic Cylinder Kit for Chute Rotation</td>
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<tr>
<td></td>
<td></td>
<td>For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
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<tr>
<td>5RDF0016</td>
<td>5RDF0016</td>
<td>Manual Chute Rotation Kit (SB11)</td>
<td>148.93</td>
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<td></td>
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<td>For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
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<tr>
<td>5RDF0046</td>
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<td>Manual Chute Rotation Kit (SB11)</td>
<td>150.57</td>
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<td></td>
<td></td>
<td>For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
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</tbody>
</table>
Function: Snow Removal  
Working Width: 84 in.  
Transport Width: 85.5 in.  
Working Height: 34 in.  
Length: 55.5 in.  
Single/Dual Auger: Single  
Auger Diameter: 20 in.  
Auger Flighting Thickness: 3/8 in.  
Impeller Diameter: 27-1/2 in.  
Impeller Width: 10.5 in.  
Impeller Shaft Diameter: 1-9/16 in.  
Number of Impeller Blades: 4  
Roller Chain: 60  
Drive Sprocket: 12 Teeth  
Driven Sprocket: 38 Teeth  
Chain Idler: Manual Adjustment  
Gear Box Manufacturer: Comer  
Gear Box Description: Model T-27D  
Gear Box HP (Through Gears): 55 HP  
Gear Box HP (Straight Through): 105 HP  
Tractor RPM: 540 RPM  
Impeller RPM: 540 RPM  
Auger RPM: 170 RPM  
PTO Manufacturer: Comer  
PTO Description: 60  
Shearbolt Bolt Size and Grade (PTO):  
M10 6.8 Metric  
Shearbolt Bolt Size and Grade (Auger):  
5/16 in. 5 SAE  
Skid Shoe: Adjustable  
Skid Shoe Material: Steel  
End Plate Thickness: 3/16 in.  
Back Plate Thickness: 11 Gauge  
Impeller Housing Thickness: 11 Gauge  
Impeller Blade Thickness: 3/8 in.  
Side Panel Bottom Thickness: 3/16 in.  
Cutting Edge: Welded  
Cutting Edge Dimension: 1/2 in. x 3 in.  
Chute Diameter: 12 in.  
Chute Baser: Standard  
Chute Rotation: 215 Degrees  
Parking Stand: Standard  
Hitch Category: Category I/II  
Quick Hitch Compatibility:  
iMatch Compatible and Quick Coupler Compatible  
HP Requirements (Minimum-Maximum HP): 35-90 HP  
Operating Weight: 958 lbs.  
Shipping Weight: 1003 lbs.  
Approximate Set-Up Time: 60 Minutes  
Chute Deflector Adjustment (Standard): Manual  
Chute Deflector Adjustment Options:  
Hydraulic Cylinder (2 in. x 8 in.) Including Hoses and Tips  
Electric Actuator (8 in.) Including Hardware, Switch, and Electric Cable  
Chute Rotation (Standard): Must choose an Option - Manual or Hydraulic  
Chute Rotation Options:  
Manual, Worm Gear with Crank  
Hydraulic: Cylinder (2 in. x 8 in.), Including Bracket, Hoses, and Tips  
Chute: Two Part ONLY  
Dual Auger: N/A  
Rotating Drum (Including Hoses and Tips): N/A  

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<td>3805XF</td>
<td>SB1184 - 84 In. 3-Point Medium Snowblower - U.S.</td>
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<tr>
<td>1010</td>
<td>Hydraulic Cylinder Kit for Chute Rotation</td>
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<tr>
<td>9000</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
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</tr>
</tbody>
</table>

Includes 8 In. actuator.

01 April 2013 US & Canada
## SB1184 - 84 In. 3-Point Medium Snowblower - U.S.

### ATTACHMENTS FOR FIELD CONVERSION

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
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<tbody>
<tr>
<td>5RDF0021</td>
<td>Electric Kit for Chute Deflector - Includes 8 In. Actuator</td>
<td>Miscellaneous:</td>
<td>859.82</td>
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<tr>
<td>5RDF0009</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td></td>
<td>314.56</td>
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<tr>
<td>5RDF0018</td>
<td>Hydraulic Cylinder Kit for Chute Rotation</td>
<td></td>
<td>553.89</td>
</tr>
<tr>
<td>5RDF0016</td>
<td>Manual Chute Rotation Kit (SB11)</td>
<td></td>
<td>148.93</td>
</tr>
</tbody>
</table>
Function: Snow Removal  
Working Width: 94 in. (2,387.6 mm)  
Transport Width: 95.5 in. (2,425.7 mm)  
Working Height: 34 in. (863.6 mm)  
Length: 55.5 in. (1,409.7 mm)  
Single/Dual Auger: Single  
Auger Diameter: 20 in. (508 mm)  
Auger Flighting Thickness: 3/8 in. (9.5 mm)  
Impeller Diameter: 27-1/2 in. (698.5 mm)  
Impeller Width: 10.5 in. (266.7 mm)  
Impeller Shaft Diameter: 1-9/16 in. (39.7 mm)  
Number of Impeller Blades: 4  
Roller Chain: 60  
Drive Sprocket: 10 Teeth  
Chain Idler: Manual Adjustment  
Gear Box Manufacturer: Comer  
Gear Box Description: Model T-27D  
Tractor RPM: 540 RPM  
Auger RPM: 170 RPM  
PTO Manufacturer: Comer  
PTO Description: 60  
Shearbolt Bolt Size and Grade (Auger): 5/16 In. 5 SAE  
Shearbolt Bolt Size and Grade (PTO): M10 6.8 Metric  
Skid Shoe Material: Steel  
End Plate Thickness: 3/16 in. (4.8 mm)  
Back Plate Thickness: 11 Gauge (3.18 mm)  
Impeller Housing Thickness: 11 Gauge (3.18 mm)  
Impeller Blade Thickness: 3/8 in. (9.5 mm)  
Side Panel Bottom Thickness: 3/16 in. (4.8 mm)  
Cutting Edge: Welded  
Cutting Edge Dimension: 1/2 In. x 3 In. (12.7 x 76.2 mm)  
Chute Diameter: 12 in. (304.8 mm)  
Chute Base: Standard  
Chute Rotation: 215 Degrees  
Parking Stand: Standard  
Hitch Category: Category II  
Quick Hitch Compatibility: Quick Coupler Compatible  
HP Requirements (Minimum-Maximum HP): 35-90 HP (26.1 kW - 67.1 kW)  
Operating Weight: 1,121 lbs. (508.5 kg)  
Shipping Weight: 1,166 lbs. (528.9 kg)  
Approximate Set-Up Time: 60 Minutes  
Chute Deflector Adjustment (Standard): Manual  
Chute Deflector Adjustment Options: Hydraulic Cylinder (2 In. x 8 In.) Including Hoses and Tips  
Electric Actuator (8 In.) Including Hardware, Switch, and Electric Cable  
Chute Rotation Options: Manual, Worm Gear with Crank  
Hydraulic: Cylinder (2 In. x 8 In.), Including Bracket, Hoses, and Tips  
Chute: Two Part ONLY  
Dual Auger: N/A  
Rotating Drum (Including Hoses and Tips): N/A  

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<th>SUGGESTED LIST PRICE USD ($)</th>
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<td>Manual Chute Rotation Kit</td>
<td>In Base Price</td>
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<td>1010</td>
<td>Hydraulic Cylinder Kit for Chute Rotation</td>
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<td>9010</td>
<td>Electric Kit for Chute Deflector</td>
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01 April 2013 US & Canada
## ATTACHMENTS FOR FIELD CONVERSION ...Continued...

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<td>Electric Kit for Chute Deflector - Includes 8 In. Actuator</td>
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<td>5RDF0009</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>314.56</td>
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<tr>
<td>5RDF0018</td>
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<td>553.89</td>
<td></td>
</tr>
<tr>
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<td>Manual Chute Rotation Kit (SB11)</td>
<td>148.93</td>
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</tbody>
</table>
SB1274 - 74 In. 3-Point Commercial Snowblower with Hydraulic Motor Chute Rotation and Single Auger - U.S.

Function: Snow Removal
Working Width: 74 In. (1,879.6 mm)
Transport Width: 74.5 In. (1892.3 mm)
Working Height: 30 In. (762 mm)
Single/Dual Auger: Single
Auger Diameter: 20 In. (508 mm)
Auger Flighting Thickness: 3/8 In. (9.53 mm)
Impeller Diameter: 26 In. (660.4 mm)
Impeller Width: 10.5 In. (266.7 mm)
Impeller Shaft Diameter: 1 9/16 In. (39.69 mm)
Number of Impeller Blades: 4
Roller Chain: 60
Drive Sprocket: 10 Teeth
Driven Sprocket: 32 Teeth
Chain Idler: Automatic Adjustment
Gear Box Manufacturer: Comer
Gear Box Description: Model T-27D
Gear Box HP (Through Gears): 55 HP (41 kW)
Gear Box HP (Straight Through): 105 HP (78.3 kW)
Impeller RPM: 540 RPM
Auger RPM: 170 RPM
PTO Manufacturer: Comer
PTO Description: 50
PTO Clutch Setting: 1,700 Nm (1,253.9 lbf-ft)
Shearbolt Bolt Size and Grade (PTO): M10 8.8 Metric
Shearbolt Bolt Size and Grade (Auger): 5/16 In. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 3/16 In. (4.8mm)
Back Plate Thickness: 11 Gauge
Impeller Housing Thickness: 3/16 In. (4.8mm)
Impeller Blade Thickness: 5/16 In. (7.9mm)
Side Panel Bottom Thickness: 1/2 In. (12.7 mm)
Cutting Edge: Replaceable
Cutting Edge Dimension: 1/2 In. x 3 In. (12.7mm x 76.2 mm)
Chute Diameter: 10.5 In. (266.7 mm)
Chute Base: Standard
Chute Rotation: 270 Degrees
Parking Stand: Standard
Hitch Category: Category I & II
Quick Hitch Compatibility: iMatch & Cat. II Quick Coupler Compatible
HP Requirements (Minimum-Maximum HP): 30-80 HP (22.4-59.7kW)
Operating Weight: 835 lbs. (378.7 kg)
Shipping Weight: 875 lbs. (396.9 kg)
Approximate Set-up Time: 60 Minutes
Chute Deflector Adjustment (Standard): Hydraulic
Cylinder Chute Rotation (Standard): Hydraulic
Chute: Three Part ONLY w/ 2" x 4" cylinder, hoses, and tips
Rotating Drum (Including Hoses and Tips): N/A

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| 3831XF | SB1274 - 74 In. 3-Point Commercial Snowblower with Hydraulic Motor Chute Rotation and Single Auger - U.S. | Includes 2” x 4” cylinder, hoses, and tips for chute deflection. | 6,828.00
| 5RDF0028 | Cutting Edge - CHT400 Steel |                          | 289.18                  |

01 April 2013 US & Canada
**Function:** Snow Removal  
**Working Width:** 80 In. (2,032 mm)  
**Transport Width:** 80.5 In. (2,044.7 mm)  
**Working Height:** 30 In. (762 mm)  
**Single/Dual Auger:** Single  
**Auger Diameter:** 20 In. (508 mm)  
**Auger Flighting Thickness:** 3/8 In. (9.53 mm)  
**Impeller Diameter:** 26 In. (660.4 mm)  
**Impeller Width:** 10.5 In. (266.7 mm)  
**Impeller Shaft Diameter:** 1 9/16 In. (39.69 mm)  
**Number of Impeller Blades:** 4  
**Roller Chain:** 60  
**Drive Sprocket:** 10 Teeth  
**Driven Sprocket:** 32 Teeth  
**Chain Idler:** Automatic Adjustment  
**Gear Box Manufacturer:** Comer  
**Gear Box Description:** Model T-27D  
**Gear Box HP (Through Gears):** 55 HP (41 kW)  
**Gear Box HP (Straight Through):** 105 HP (78.3 kW)  
**Impeller RPM:** 540 RPM  
**Auger RPM:** 170 RPM  
**PTO Manufacturer:** Comer  
**PTO Description:** 50  
**PTO Clutch Setting:** 1,700 Nm (1,253.9 lbf-ft)  
**Shearbolt Bolt Size and Grade (PTO):**  
  - M10 8.8 Metric  
**Shearbolt Bolt Size and Grade (Auger):**  
  - 5/16 In. 5 SAE  
**Skid Shoe:** Adjustable  
**Skid Shoe Material:** Steel  
**End Plate Thickness:** 3/16 In. (4.8mm)  

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<td>3832XF</td>
<td>SB1280 - 80 In. 3-Point Commercial Snowblower with Hydraulic Motor Chute Rotation and Single Auger - U.S. Includes 2” x 4” cylinder, hoses, and tips for chute deflection.</td>
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<td>5RDF0029</td>
<td>Cutting Edge - CHT400 Steel</td>
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01 April 2013 US & Canada
SB1280 - 80 In. 3-Point Commercial Snowblower with Hydraulic Motor Chute Rotation and Single Auger - U.S.
Continued

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Function: Snow Removal
Working Width: 98 In.
Transport Width: 99 In.
Working Height: 44 In.
Length: 67 In.
Single/Dual Auger: Single/Dual
Auger Diameter: 24 In.
Auger Flighting Thickness: 7/16 In.
Impeller Diameter: 31-1/2 In.
Impeller Width: 14 In.
Impeller Shaft Diameter: 2 In.
Number of Impeller Blades: 6
Roller Chain: 80
Drive Sprocket: 12 Teeth
Driven Sprocket: 34 Teeth
Chain Idler: Automatic Adjustment
Gear Box Manufacturer: Comer
Gear Box Description: Model T-279A
Gear Box HP (Through Gears): 100 HP
Gear Box HP (Straight Through): 185 HP
Tractor RPM: 540/1000 RPM Optional
Impeller RPM: 540 RPM
Auger RPM: 190 RPM
PTO Manufacturer: Comer
PTO Description: 80
PTO Clutch Setting (Number): 3000
Shearbolt Bolt Size and Grade (PTO): M10 6.8 Metric
Shearbolt Bolt Size and Grade (Auger): 5/16 In. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 5/16 In.
Back Plate Thickness: 10 Gauge
Impeller Housing Thickness: 3/16 In.
Impeller Blade Thickness: 1/2 In.
Side Panel Bottom Thickness: 5/8 In.
Cutting Edge: Bolt-on/Reversible
Cutting Edge Dimension: 1/2 In. x 4 In.
Chute Diameter: 14-7/8 In.
Chute Base: Heavy Duty
Chute Rotation: 270 Degrees
Parking Stand: Standard
Quick Hitch Category: Category II/III
Quick Hitch Compatibility: Quick Hitch Compatible
HP Requirements (Minimum-Maximum HP): 90-180 HP
Operating Weight: 2233 lbs.
Shipping Weight: 2280 lbs.
Approximate Set-Up Time: 100 Minutes
Chute Deflector Adjustment (Standard): Manual - Must Choose a Chute Option
Chute Deflector Adjustment Options:
Hydraulic Cylinder (2 In. x 8 In.)
Including Hoses and Tips
Chute Rotation (Standard):
Hydraulic Motor Chute Rotation
Including Hoses and Tips
Chute Rotation Options: N/A
Chute:
Two Part, Includes Manual Deflector
Three Part, Includes Cylinder (2 In. x 8 In.), Hoses, and Tips
Dual Auger: 15 In. Diameter Auger
Rotating Drum (Including Hoses and Tips): Standard

<table>
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<tr>
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<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>3812XF</td>
<td>SB1308R - 8 Ft. 3-Point Commercial Rotating Drum Snowblower with Hydraulic Motor Chute Rotation and Single Auger - U.S.</td>
<td>$12,109.57</td>
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</table>

CHUTES

<table>
<thead>
<tr>
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<th>2 Part Chute</th>
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<tbody>
<tr>
<td>1010</td>
<td>3 Part Chute</td>
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</table>

ATTACHMENTS - ORDER AS DESIRED

| 9000 | Cutting Edge - CHT400 Steel |
| 9010 | 2nd Auger Kit 15 In. diameter |

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<table>
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<tr>
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<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
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<td>9020</td>
<td>Drift Cutters</td>
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<td>9030</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
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<tr>
<td>9040</td>
<td>Reducer 1000 to 540 RPM for 13 Series Snowblowers, Models (SB1392, SB1308, SB1309) &lt;br&gt;Bundle Number 5RDF0023 is needed to complete kit.</td>
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<td>3,078.44</td>
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<tr>
<td>9050</td>
<td>Quick Disconnect Yoke Series 08, 1-3/4 In., 20 Splines for Series 13 Snowblowers, Models (SB1392, SB1308, SB1309) &lt;br&gt;Bundle Number 5RDF0022 is needed to complete kit.</td>
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**ATTACHMENTS - ORDER AS DESIRED ...Continued...**

**ATTACHMENTS FOR FIELD CONVERSION**

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<th>CODE</th>
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<td>5RDF0007</td>
<td>2nd Auger Kit - 15 In. Diameter</td>
<td>1,126.28</td>
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<tr>
<td>5RDF0003</td>
<td>Cutting Edge - CHT400 Steel</td>
<td>226.83</td>
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<tr>
<td>5RDF0015</td>
<td>Drift Cutters</td>
<td>468.45</td>
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<td>5RDF0009</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>314.56</td>
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<tr>
<td>5RDF0023</td>
<td>Quick disconnect Yoke series 08, 1-3/4&quot;, 20 splines for series 13 snowblowers, models (SB1392, SB1308, and SB1309) &lt;br&gt;Bundle Number 5RDF0022 is needed to complete kit.</td>
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Function: Snow Removal
Working Width: 98 In.
Transport Width: 99 In.
Working Height: 44 In.
Length: 65.5 In.
Single/Dual Auger: Single/Dual
Auger Diameter: 24 In.
Auger Flighting Thickness: 7/16 In.
Impeller Diameter: 31-1/2 In.
Impeller Width: 14 In.
Impeller Shaft Diameter: 2 In.
Number of Impeller Blades: 6
Roller Chain: 80
Drive Sprocket: 12 Teeth
Driven Sprocket: 34 Teeth
Gear Box Manufacturer: Comer
Gear Box Description: Model T-279A
Gear Box HP (Through Gears): 100 HP
Gear Box HP (Straight Through): 185 HP
Tractor RPM: 540/1000 RPM Optional
Roller Chain: 80
Auger RPM: 190 RPM
PTO Description: Comer
PTO Manufacturer: Comer
PTO Clutch Setting (Number): 3000
Shearbolt Bolt Size and Grade (PTO):
M10 6.8 Metric
Shearbolt Bolt Size and Grade (Auger):
5/16 In. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 5/16 In.
Back Plate Thickness: 10 Gauge
Impeller Housing Thickness: 1/4 In.
Impeller Blade Thickness: 1/2 In.
Side Panel Bottom Thickness: 3/4 In.

Cutting Edge: Bolt-on/Reversible
Cutting Edge Dimension: 1/2 In. x 5 In.
Chute Diameter: 14-7/8 In.
Chute Base: Heavy Duty
Chute Rotation: 270 Degrees
Parking Stand: Standard
Chute Rotation (Standard):
Hydraulic Motor Chute Rotation
Including Hoses and Tips
Chute Rotation Options: N/A
Chute Chute Deflector Adjustment (Standard):
Hydraulic Cylinder (2 In. x 8 In.)
Including Hoses and Tips
Chute Deflector Adjustment Options:
Two Part, Includes Manual Deflector
Three Part, Includes Cylinder
(2 In. x 8 In.), Hoses and Tips
Dual Auger: 15 In. Diameter Auger
Rotating Drum (Including Hoses and Tips):
N/A

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<td>3811XF</td>
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<td>3 Part Chute</td>
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<tr>
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<td>2nd Auger Kit</td>
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Select One Code From Each Required Category

BASE MACHINE

CHUTES

ATTACHMENTS - ORDER AS DESIRED

01 April 2013 US & Canada
## ATTACHMENTS - ORDER AS DESIRED ...Continued...

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<td>5RDF0007</td>
<td>2nd Auger Kit - 15 In. Diameter</td>
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<td>5RDF0003</td>
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<td>9040</td>
<td>5RDF0015</td>
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<td>468.45</td>
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<td>5RDF0009</td>
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<td><strong>Quick Disconnect Yoke Series 08, 1-3/4 In., 20 Splines for Series 13 Snowblowers, Models (SB1392, SB1308, SB1309)</strong></td>
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## ATTACHMENTS FOR FIELD CONVERSION

### Miscellaneous:

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<td>9050</td>
<td>5RDF0009</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>314.56</td>
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<tr>
<td></td>
<td></td>
<td><strong>Quick Disconnect Yoke series 08, 1-3/4&quot;, 20 splines for series 13 snowblowers, models (SB1392, SB1308, and SB1309)</strong></td>
<td>267.52</td>
</tr>
<tr>
<td></td>
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<td><em>Bundle Number 5RDF0022 is needed to complete kit.</em></td>
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</table>
Function: Snow Removal
Working Width: 104 In.
Transport Width: 105 In.
Working Height: 44 In.
Length: 67 In.
Single/Dual Auger: Single/Dual
Auger Diameter: 24 In.
Auger Flighting Thickness: 7/16 In.
Impeller Diameter: 31-1/2 In.
Impeller Width: 14 In.
Impeller Shaft Diameter: 2 In.
Number of Impeller Blades: 6
Roller Chain: 80
Drive Sprocket: 12 Teeth
Driven Sprocket: 34 Teeth
Chain Idler: Automatic Adjustment
Gear Box Manufacturer: Comer
Gear Box Description: Model T-279A
Gear Box HP (Through Gears): 100 HP
Gear Box HP (Straight Through): 195 HP
Tractor RPM: 540/1000 RPM
Impeller RPM: 540 RPM
Auger RPM: 190 RPM
PTO Manufacturer: Comer
PTO Description: 80
PTO Clutch Setting (Number): 3000
Shearbolt Bolt Size and Grade (PTO): M10 6.8 Metric
Shearbolt Bolt Size and Grade (Auger): 5/16 In. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 5/16 In.
Back Plate Thickness: 10 Gauge
Impeller Housing Thickness: 3/16 In.
Impeller Blade Thickness: 1/2 In.
Side Panel Bottom Thickness: 5/8 In.
Cutting Edge: Bolt-on/Reversible
Cutting Edge Dimension: 1/2 In. x 4 In.
Chute Diameter: 14-7/8 In.
Chute: Heavy Duty
Chute Rotation: 270 Degrees
Parking Stand: Standard
Hitch Category: Category II/III
Quick Hitch Compatibility: Quick Hitch Compatible
HP Requirements (Minimum-Maximum HP): 90-180 HP
Operating Weight: 2336 lbs.
Shipping Weight: 2385 lbs.
Approximate Set-Up Time: 100 Minutes
Chute Deflector Adjustment (Standard): Manual - Must Choose a Chute Option
Chute Deflector Adjustment Options:
   Hydraulic Cylinder (2 In. x 8 In.)
   Including Hoses and Tips
   Hydraulic Motor Chute Rotation
   Including Hoses and Tips
Chute Rotation Options: N/A
Chute:
   Two Part, Includes Manual Deflector
   Three Part, Includes Cylinder (2 In. x 8 In.), Hoses and Tips
   Dual Auger: 15 In. Diameter Auger
   Rotating Drum (Including Hoses and Tips):
   Standard

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<td>SB1309R - 9 Ft. 3-Point Commercial Rotating Drum Snowblower with Hydraulic Motor Chute Rotation and Single Auger - U.S.</td>
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Select One Code From Each Required Category

01 April 2013 US & Canada
## FRONTIER PRODUCTS
### Snow Products

**SB1309R - 9 Ft. 3-Point Commercial Rotating Drum Snowblower with Hydraulic Motor Chute Rotation and Single Auger - U.S.**

### ATTACHMENTS - ORDER AS DESIRED ...Continued...

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<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
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<td>Drift Cutters</td>
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<td>Hydraulic Cylinder Kit for Chute Deflector</td>
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<td>9040</td>
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<td>Reducer 1000 to 540 RPM for 13 Series Snowblowers, Models (SB1392, SB1308, SB1309)</td>
<td>3,078.44</td>
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<td>9050</td>
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<td>Quick Disconnect Yoke Series 08, 1-3/4 In., 20 Splines for Series 13 Snowblowers, Models (SB1392, SB1308, SB1309)</td>
<td>255.14</td>
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</table>

### ATTACHMENTS FOR FIELD CONVERSION

**Miscellaneous:**

- **SRDF0008** 2nd Auger Kit - 15 In. Diameter 1,248.73
- **SRDF0004** Cutting Edge - CHT400 Steel 275.71
- **SRDF0015** Drift Cutters 468.45
- **SRDF0009** Hydraulic Cylinder Kit for Chute Deflector 314.56
- **SRDF0023** Quick disconnect Yoke series 08, 1-3/4", 20 splines for series 13 snowblowers, models (SB1392, SB1308, and SB1309) 267.52

**Bundle Number SRDF0023 is needed to complete kit.**

- **SRDF0022** Reducer 1000 to 540 RPM for 13 series snowblowers, models (SB1392, SB1308, and SB1309) 3,227.88

**Bundle Number SRDF0023 is needed to complete kit.**
**SB1388R - 88 In. 3-Point Commercial Rotating Drum Snowblower with Hydraulic Motor**  
**Chute Rotation and Single Auger - U.S.**  

**Equipment for Base Machine**

- **Function:** Snow Removal  
- **Working Width:** 88 In.  
- **Transport Width:** 88.5 In.  
- **Working Height:** 40 In.  
- **Length:** 62.5 In.  
- **Single/Dual Auger:** Single/Dual  
- **Auger Diameter:** 22 In.  
- **Auger Flying Thickness:** 7/16 In.  
- **Impeller Diameter:** 28-1/2 In.  
- **Impeller Width:** 12 In.  
- **Impeller Shaft Diameter:** 1-9/16 In.  
- **Number of Impeller Blades:** 5  
- **Roller Chain:** 80  
- **Drive Sprocket:** 11 Teeth  
- **Driven Sprocket:** 34 Teeth  
- **Chain Idler:** Automatic Adjustment  
- **Gear Box Manufacturer:** Comer  
- **Gear Box Description:** Model T-27D  
- **Gear Box HP (Through Gears):** 55 HP  
- **Gear Box HP (Straight Through):** 105 HP  
- **Tractor RPM:** 540 RPM  
- **Impeller RPM:** 540 RPM  
- **Auger RPM:** 175 RPM  
- **PTO Manufacturer:** Comer  
- **PTO Description:** 60  
- **PTO Clutch Setting (Number):** 1900  
- **Shearbolt Bolt Size and Grade (PTO):** M10 6.8 Metric  
- **Shearbolt Bolt Size and Grade (Auger):** 5/16 In. 5 SAE  
- **Skid Shoe:** Adjustable  
- **Skid Shoe Material:** Steel  
- **End Plate Thickness:** 1/4 In.  
- **Back Plate Thickness:** 11 Gauge  
- **Impeller Housing Thickness:** 3/16 In.  
- **Impeller Blade Thickness:** 3/8 In.  
- **Side Panel Bottom Thickness:** 5/8 In.  
- **Cutting Edge:** Bolt-on/Reversible  
- **Cutting Edge Dimension:** 1/2 In. x 4 In.  
- **Chute Diameter:** 12 3/4 In.  
- **Chute Base:** Heavy Duty  
- **Chute Rotation:** 270 Degrees  
- **Parking Stand:** Standard  
- **Hit Category:** Category II  
- **Quick Hitch Compatibility:** Quick Coupler Compatible  
- **HP Requirements (Minimum-Maximum HP):** 45-95 HP  
- **Operating Weight:** 1670 lbs.  
- **Shipping Weight:** 1715 lbs.  
- **Approximate Set-Up Time:** 90 Minutes  
- **Chute Deflector Adjustment (Standard):** Manual - Must Choose a Chute Option  
- **Chute Deflector Adjustment Options:** Hydraulic Cylinder (2 In. x 8 In.) Including Hoses and Tips  
- **Chute Rotation (Standard):** Hydraulic Motor Chute Rotation Including Hoses and Tips  
- **Chute Rotation Options:** N/A  
- **Chute:** Two Part, Includes Manual Deflector  
- **Chute:** Three Part, Includes Cylinder (2 In. x 8 In.), Hoses and Tips  
- **Dual Auger:** 14 In. Diameter Auger  
- **Rotating Drum (Including Hoses and Tips):** Standard

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<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
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| 3815XF | SB1388R - 88 In. 3-Point Commercial Rotating Drum Snowblower with Hydraulic Motor
Chute Rotation and Single Auger - U.S. | 9,532.52 |

**CHUTES**

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| 1000 | 2 Part Chute  
Includes manual deflector. |
| 1010 | 3 Part Chute  
Includes cylinders, hoses, and tips. |

**ATTACHMENTS - ORDER AS DESIRED**

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<th>DESCRIPTION</th>
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<tr>
<td>9000</td>
<td>Cutting Edge - CHT400 Steel</td>
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</table>
| 9010 | 2nd Auger Kit  
14 In. diameter. |
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<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
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<td>9030</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
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<td>300.00</td>
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### ATTACHMENTS FOR FIELD CONVERSION

**Miscellaneous:**

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<td>SRDF0014</td>
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<td>440.17</td>
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<tr>
<td>SRDF0009</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>314.56</td>
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</table>
Function: Snow Removal
Working Width: 88 In.
Transport Width: 88.5 In.
Working Height: 40 In.
Length: 61 In.
Single/Dual Auger: Single/Dual
Auger Diameter: 22 In.
Auger Flighting Thickness: 7/16 In.
Impeller Diameter: 28-1/2 In.
Impeller Width: 12 In.
Impeller Shaft Diameter: 1-9/16 In.
Number of Impeller Blades: 5
Roller Chain: 80
Drive Sprocket: 11 Teeth
Driven Sprocket: 34 Teeth
Chain Idler: Automatic Adjustment
Gear Box Manufacturer: Comer
Gear Box Description: Model T-27D
Gear Box HP (Through Gears): 55 HP
Gear Box HP (Straight Through): 105 HP
Tractor RPM: 540 RPM
Impeller RPM: 540 RPM
Auger RPM: 175 RPM
PTO Manufacturer: Comer
PTO Description: 60
PTO Clutch Setting (Number): 1900
Shearbolt Bolt Size and Grade (PTO): M10 6.8 Metric
Shearbolt Bolt Size and Grade (Auger): 5/16 In. SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 1/4 In.
Back Plate Thickness: 11 Gauge
Impeller Housing Thickness: 3/8 In.
Impeller Blade Thickness: 3/8 In.
Side Panel Bottom Thickness: 5/8 In.

Cutting Edge: Bolt-on/Reversible
Cutting Edge Dimension: 1/2 In. x 4 In.
Chute Diameter: 12-3/4 In.
Chute Base: Heavy Duty
Chute Rotation: 270 Degrees
Parking Stand: Standard
Hitcch Category: Category II
Quick Hitch Compatibility: Quick Coupler Compatible
HP Requirements (Minimum-Maximum HP): 45-95 HP
Operating Weight: 1552 lbs.
Shipping Weight: 1597 lbs.
Approximate Set-Up Time: 90 Minutes
Chute Deflector Adjustment (Standard): Manual - Must Choose a Chute Option
Chute Deflector Adjustment Options:
Hydraulic Cylinder (2 In. x 8 In.)
Including Hoses and Tips
Chute Rotation (Standard): Hydraulic Motor Chute Rotation
Including Hoses and Tips
Chute Rotation Options: N/A
Chute: Two Part, Includes Manual Deflector
Three Part, Includes Cylinder (2 In. x 8 In.), Hoses and Tips
Dual Auger: 14 In. Diameter Auger
Rotating Drum (Including Hoses and Tips): N/A

<table>
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<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
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<td>Includes manual deflector.</td>
<td>In Base Price</td>
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<td>3 Part Chute</td>
<td>Includes cylinders, hoses, and tips.</td>
<td>608.00</td>
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### FRONTIER PRODUCTS

### Snow Products

**SB1388 - 88 In. 3-Point Commercial Snowblower with Hydraulic Motor Chute Rotation and Single Auger - U.S.**

Continued

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<td>Hydraulic Cylinder Kit for Chute Deflector</td>
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**ATTACHMENTS FOR FIELD CONVERSION**

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<td>5RDF0009</td>
<td>5RDF0009</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>314.56</td>
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</table>
### Function: Snow Removal
- **Working Width:** 92 In.
- **Transport Width:** 93 In.
- **Working Height:** 44 In.
- **Length:** 67 In.
- **Single/Dual Auger:** Single/Dual
- **Auger Diameter:** 24 In.
- **Auger Flighting Thickness:** 7/16 In.
- **Impeller Diameter:** 31-1/2 In.
- **Impeller Width:** 14 In.
- **Impeller Shaft Diameter:** 2 In.
- **Drive Sprocket:** 12 Teeth
- **Driven Sprocket:** 34 Teeth
- **Roller Chain:** 80
- **Drive Sprocket:** 12 Teeth
- **Auger RPM:** 190 RPM
- **PTO Manufacturer:** Comer
- **PTO Description:** 80
- **PTO Clutch Setting (Number):** 3000
- **Shearbolt Bolt Size and Grade (PTO):** M10 6.8 Metric
- **Shearbolt Bolt Size and Grade (Auger):** 5/16 In. 5 SAE
- **Skid Shoe:** Adjustable
- **Skid Shoe Material:** Steel
- **End Plate Thickness:** 5/16 In.
- **Back Plate Thickness:** 10 Gauge
- **Impeller Housing Thickness:** 3/16 In.
- **Impeller Blade Thickness:** 1/2 In.
- **Side Panel Bottom Thickness:** 5/8 In.
- **Cutting Edge:** Bolt-on/Reversible
- **Cutting Edge Dimension:** 1/2 In. x 4 In.
- **Chute Diameter:** 14-7/8 In.
- **Chute Base:** Heavy Duty
- **Chute Rotation:** 270 Degrees
- **Parking Stand:** Standard
- **Hitch Category:** Category II
- **Quick Hitch Compatibility:** Quick Coupler Compatible
- **HP Requirements (Minimum-Maximum HP):** 75-125 HP
- **Operating Weight:** 2183 lbs.
- **Shipping Weight:** 2230 lbs.
- **Approximate Set-Up Time:** 100 Minutes
- **Chute Deflector Adjustment (Standard):** Manual - Must Choose a Chute Option
- **Chute Deflector Adjustment Options:** Hydraulic Cylinder (2 In. x 8 In.)
- **Including Hoses and Tips**
- **Chute Rotation (Standard):** Hydraulic Motor Chute Rotation
- **Including Hoses and Tips**
- **Chute Rotation Options:** N/A
- **Chute:** Two Part, Includes Manual Deflector
- **Chute:** Three Part, Includes Cylinder (2 In. x 8 In.), Hoses, and Tips
- **Dual Auger:** 15 In. Diameter Auger
- **Rotating Drum (Including Hoses and Tips):** Standard

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#### BASE MACHINE

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<td>3 Part Chute</td>
<td>Includes cylinders, hoses, and tips.</td>
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#### CHUTES

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#### ATTACHMENTS - ORDER AS DESIRED

01 April 2013 US & Canada
## ATTACHMENTS - ORDER AS DESIRED ...Continued...

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<td>Drift Cutters</td>
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<td>9030</td>
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<td>Reducer 1000 to 540 RPM for 13 Series Snowblowers, Models (SB1392, SB1308, SB1309) Bundle Number 5RDF0023 is needed to complete kit.</td>
<td>3,078.44</td>
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## ATTACHMENTS FOR FIELD CONVERSION

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<td>Quick disconnect Yoke series 08, 1-3/4&quot;, 20 splines for series 13 snowblowers, models (SB1392, SB1308, and SB1309) Bundle Number 5RDF0022 is needed to complete kit.</td>
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**SB1392 - 92 In. 3-Point Commercial Snowblower with Hydraulic Motor Chute Rotation and Single Auger - U.S.**

**Equipment for Base Machine**

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<table>
<thead>
<tr>
<th>M10 6.8 Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shearbolt Bolt Size and Grade (PTO):</td>
</tr>
<tr>
<td>Shearbolt Bolt Size and Grade (Auger): 5/16 In. 5 SAE</td>
</tr>
</tbody>
</table>

| BASE MACHINE |

<table>
<thead>
<tr>
<th>SKID SHOE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustable</td>
</tr>
<tr>
<td>Material: Steel</td>
</tr>
<tr>
<td>End Plate Thickness: 5/16 In.</td>
</tr>
<tr>
<td>Back Plate Thickness: 10 Gauge</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IMPPELLER HOUSING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness: 1/2 In.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IMPPELLER BLADE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness: 1/2 In.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SIDE PANEL BOTTOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness: 3/4 In.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chute Rotation (Standard):</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydraulic Motor Chute Rotation</td>
</tr>
<tr>
<td>Including Hoses and Tips</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chute Rotation Options:</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chute:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two Part, Includes Manual Deflector</td>
</tr>
<tr>
<td>Three Part, Includes Cylinder</td>
</tr>
<tr>
<td>(2 In. x 8 In.), Hoses and Tips</td>
</tr>
</tbody>
</table>

| Dual Auger: 15 In. Diameter Auger |

|Rotating Drum (Including Hoses and Tips): |
| N/A |

<table>
<thead>
<tr>
<th>Chute Deflector Adjustment Options:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydraulic Cylinder (2 In. x 8 In.)</td>
</tr>
<tr>
<td>Including Hoses and Tips</td>
</tr>
</tbody>
</table>

| HP Requirements (Minimum-Maximum HP): |
| 75-125 HP |

<table>
<thead>
<tr>
<th>Operating Weight:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2044 lbs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Shipping Weight:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2100 lbs.</td>
</tr>
</tbody>
</table>

| Approximate Set-Up Time: 100 Minutes |

| Chute Deflector Adjustment (Standard): |
| Manual - Must Choose a Chute Option |

<table>
<thead>
<tr>
<th>Quick Hitch Compatibility:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick Coupler Compatible</td>
</tr>
</tbody>
</table>

| Skid Shoe Material: Steel |

<table>
<thead>
<tr>
<th>Chute:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two Part, Includes Manual Deflector</td>
</tr>
</tbody>
</table>

| Skid Shoe Material: Steel |

<table>
<thead>
<tr>
<th>Chute Rotation Options:</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chute:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Three Part, Includes Cylinder</td>
</tr>
<tr>
<td>(2 In. x 8 In.), Hoses and Tips</td>
</tr>
</tbody>
</table>

| Dual Auger: 15 In. Diameter Auger |

| Rotating Drum (Including Hoses and Tips): |
| N/A |

Select One Code From Each Required Category
## ATTACHMENTS

### ATTACHMENTS - ORDER AS DESIRED

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9020</td>
<td></td>
<td>Drift Cutters</td>
<td>348.58</td>
</tr>
<tr>
<td>9030</td>
<td></td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>300.00</td>
</tr>
<tr>
<td>9040</td>
<td></td>
<td>Reducer 1000 to 540 RPM for 13 Series Snowblowers, Models (SB1392, SB1308, SB1309)&lt;br&gt;&lt;br&gt;Bundle Number 5RDF0023 is needed to complete kit.</td>
<td>3,078.44</td>
</tr>
<tr>
<td>9050</td>
<td></td>
<td>Quick Disconnect Yoke Series 08, 1-3/4 In., 20 Splines for Series 13 Snowblowers, Models (SB1392, SB1308, SB1309) &lt;br&gt;&lt;br&gt;Bundle Number 5RDF0022 is needed to complete kit.</td>
<td>255.14</td>
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</table>

### ATTACHMENTS FOR FIELD CONVERSION

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
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<tbody>
<tr>
<td>5RDF0006</td>
<td></td>
<td>2nd Auger Kit - 15 In. Diameter</td>
<td>1,084.99</td>
</tr>
<tr>
<td>5RDF0002</td>
<td></td>
<td>Cutting Edge - CHT400 Steel</td>
<td>213.52</td>
</tr>
<tr>
<td>5RDF0015</td>
<td></td>
<td>Drift Cutters</td>
<td>468.45</td>
</tr>
<tr>
<td>5RDF0009</td>
<td></td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>314.56</td>
</tr>
<tr>
<td>5RDF0023</td>
<td></td>
<td>Quick disconnect Yoke series 08, 1-3/4&quot;, 20 splines for series 13 snowblowers, models (SB1392, SB1308, and SB1309)&lt;br&gt;&lt;br&gt;Bundle Number 5RDF0022 is needed to complete kit.</td>
<td>267.52</td>
</tr>
<tr>
<td>5RDF0022</td>
<td></td>
<td>Reducer 1000 to 540 RPM for 13 series snowblowers, models (SB1392, SB1308, and SB1309)&lt;br&gt;&lt;br&gt;Bundle Number 5RDF0023 is needed to complete kit.</td>
<td>3,227.88</td>
</tr>
</tbody>
</table>
### Function: Snow Removal
- **Working Width:** 64 In. (1,625.6 mm)
- **Transport Width:** 64 In. (1,625.6 mm)
- **Working Height:** 27 In. (685.8 mm)
- **Single/Dual Auger:** Single
- **Auger Diameter:** 15 In.
- **Auger Flighting Thickness:** 5/16 In. (8 mm)
- **Impeller Diameter:** 24 In. (609.6 mm)
- **Impeller Shaft Diameter:** 1.25 In. (31.75 mm)
- **Number of Impeller Blades:** 4
- **Auger Drive:** Hydraulic
- **Impeller Drive:** Hydraulic
- **Impeller RPM:** 680 RPM
- **Auger RPM:** 200 RPM
- **Skid Shoe:** Adjustable
- **Skid Shoe Material:** Steel
- **End Plate Thickness:** 3/16 In. (4.8 mm)
- **Back Plate Thickness:** 1/2 In. (12.7 mm)
- **Side Panel Bottom Thickness:** 1/2 In. (12.7 mm)
- **Cutting Edge:** Replaceable
- **Cutting Edge Dimension:** 3/8 In. x 2 In. (9.5 mm x 50.8 mm)
- **Chute Diameter:** 8.25 In. (209.6 mm)
- **Chute Base:** Standard
- **Chute Rotation:** 270 Degrees
- **Operating Weight:** 760 lbs. (344.7 kg)
- **Shipping Weight:** 840 lbs. (381 kg)
- **Approximate Set-Up Time:** 120 Minutes

### Chute Deflector Adjustment Options:
- **Manual Tie Rod or Hydraulic Cylinder**
- **Electric Solenoid Valve, Switch, and Hydraulic Cylinder**
- **Two Part ONLY**
- **Rotating Drum (Including Hoses and Tips):** N/A

### Operating Weight:
- **760 lbs. (344.7 kg)**

### Shipping Weight:
- **840 lbs. (381 kg)**

### Approximate Set-Up Time:
- **120 Minutes**

### Price List:

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3822XF</td>
<td>SB2164 - 64 In Hydraulic, 300 Series Carrier Loader Mount Snowblower with Hydraulic Chute Rotation and HP2025 Hydraulic Power Unit - U.S.</td>
<td><strong>Must only be used with HP2025 Hydraulic Power Unit.</strong></td>
<td>12,464.00</td>
</tr>
<tr>
<td>1000</td>
<td>HP2025 - Hydraulic Power Unit, 25 HP</td>
<td>Includes wiring harness to control the loader mounted implement.</td>
<td>In Base Price</td>
</tr>
<tr>
<td>1095</td>
<td>Less HP2025 Hydraulic Power Unit</td>
<td>-6,304.00</td>
<td></td>
</tr>
<tr>
<td>2000</td>
<td>Oil Cooler for HP2025 and HP2134 Hydraulic Power Units</td>
<td>Includes high efficiency oil cooler, electric fan, bolted support, hoses, fittings and installation instructions. Recommended for applications generating high heat. Not available with option Code 1095.</td>
<td>In Base Price</td>
</tr>
<tr>
<td>2095</td>
<td>Less Oil Cooler</td>
<td>-1,660.00</td>
<td></td>
</tr>
</tbody>
</table>
## SB2164 - 64 In Hydraulic, 300 Series Carrier Loader Mount Snowblower with Hydraulic Chute Rotation and HP2025 Hydraulic Power Unit - U.S.

Continued

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CHUTES</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3000</td>
<td>3000 SB21 Manual Chute Deflection</td>
<td>Includes manual deflector.</td>
<td>In Base Price</td>
</tr>
<tr>
<td>3010</td>
<td>3010 SB2164 Hydraulic Chute Deflection</td>
<td>Includes cylinders, hoses and fittings.</td>
<td>585.00</td>
</tr>
</tbody>
</table>

### ATTACHMENTS - ORDER AS DESIRED

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9020</td>
<td>9020 Drift Cutters (SB21)</td>
<td></td>
<td>140.00</td>
</tr>
<tr>
<td>9040</td>
<td>9040 Additional Wiring Harness for HP2025 and HP2134 Hydraulic Power Units for Open Operator Station Tractors</td>
<td>Includes complete wiring harness from battery to switch in the console. Not available with option Code 1095.</td>
<td>92.00</td>
</tr>
</tbody>
</table>

### ATTACHMENTS FOR FIELD CONVERSION

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRDF0038</td>
<td>SRDF0038 Additional Wiring Harness for HP2025 and HP2134 Hydraulic Power Units for Open Operator Station Tractors</td>
<td>Includes complete wiring harness from battery to switch in the console.</td>
<td>100.04</td>
</tr>
<tr>
<td>SRDF0026</td>
<td>SRDF0026 Drift Cutters (SB21)</td>
<td></td>
<td>152.23</td>
</tr>
<tr>
<td>SRDF0027</td>
<td>SRDF0027 Kit for Hydraulic Chute Deflector (SB2164)</td>
<td></td>
<td>640.71</td>
</tr>
<tr>
<td>SRDF0036</td>
<td>SRDF0036 Oil Cooler for HP2025 and HP2134 Hydraulic Power Units</td>
<td>Includes high efficiency oil cooler, electric fan, bolted support, hoses, fittings and installation instructions. Recommended for application generating high heat.</td>
<td>1,816.59</td>
</tr>
<tr>
<td>SRDF0039</td>
<td>SRDF0039 Wiring Harness for HP2025 and HP2134 Hydraulic Power Units to control Loader Mounted Attachment</td>
<td>Includes complete wiring harness from switch in the console to 3 cavities connectors for front implements.</td>
<td>88.55</td>
</tr>
</tbody>
</table>
Function: Snow Removal
Working Width: 76 In. (1,931.4 mm)
Transport Width: 76 In. (1,931.4 mm)
Working Height: 27 In. (685.8 mm)
Single/Dual Auger: Single
Auger Diameter: 15 In.
Auger Flighting Thickness: 5/16 In. (8 mm)
Impeller Diameter: 24 In. (609.6 mm)
Impeller Width: 8.5 In. (215.9 mm)
Impeller Shaft Diameter: 1.25 In. (31.75 mm)
Number of Impeller Blades: 4
Auger Drive: Hydraulic
Impeller Drive: Hydraulic
Impeller RPM: 580 RPM
Auger RPM: 180 RPM
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 3/16 In. (4.8 mm)
Back Plate Thickness: 11 Gauge (0.18 mm)
Impeller Housing Thickness: 3/16 In. (4.8 mm)
Impeller Blade Thickness: 5/16 In. (8 mm)
Side Panel Bottom Thickness: 1/2 In. (12.7 mm)
Cutting Edge: Replaceable
Cutting Edge Dimension: 1/2 In. x 3 In. (12.7 mm x 76.2 mm)
Chute Diameter: 12 In. (0.3 m)
Chute Base: Standard
Chute Rotation: 270 Degrees
Operating Weight: 760 lbs. (344.7 kg)
Shipping Weight: 840 lbs. (381 kg)
Approximate Set-Up Time: 120 Minutes
Chute Deflector Adjustment (Standard):

Must Choose an option Manual or Hydraulic Adjustable Tie Rod or Hydraulic
Chute Deflector Adjustment Options:
Electric Solenoid Valve, Switch, Wiring Harness and Hydraulic Cylinder
Chute: Two Part ONLY
Dual Auger: N/A
Rotating Drum (Including Hoses and Tips): N/A
Function: Hydraulic Power Unit
Pressure: 2700 psi
Flow: 16 gpm
Reservoir Capacity: 15 gal.
System Capacity: 17 gal.
System Features: Pressure relieve valve, filter, temperature and oil level gauge, and thermal protection switch
Hoses, Tips, and Brackets included
Tractor RPM: 540 RPM
PTO Manufacturer: Comer
Parking Stand: Standard
Hitch Category: Category I
Quick Hitch Compatibility: iMatch Compatible
Approximate Set-Up Time: 120 Minutes

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Select One Code From Each Required Category

**BASE MACHINE**

3821XF SB2176 - 76 In. Hydraulic, 400 Series Carrier Loader Mount Snowblower with Hydraulic Chute Rotation and HP2134 Hydraulic Power Unit - U.S. Must only be used with HP2134 Hydraulic Power Unit. 13,094.00

**HYDRAULIC POWER UNITS**

1010 HP2134 - Hydraulic Power Unit, 34 HP Includes wiring harness to control the loader mounted implement. In Base Price

1095 Less HP2134 Hydraulic Power Unit -6,412.00

**OIL COOLER**

2000 Oil Cooler for HP2025 and HP2134 Hydraulic Power Units Includes high efficiency oil cooler, electric fan, bolted support, hoses, fittings and installation instructions. Recommended for application generating high heat. Not available with option Code 1095. In Base Price

2095 Less Oil Cooler -1,660.00

01 April 2013 US & Canada
## CHUTES

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3000</td>
<td>SB21 Manual Chute Deflection</td>
<td>Includes manual deflector.</td>
<td>In Base Price</td>
</tr>
<tr>
<td>3010</td>
<td>SB2176 Hydraulic Chute Deflection</td>
<td>Includes cylinders, hoses and fittings.</td>
<td>585.00</td>
</tr>
</tbody>
</table>

## ATTACHMENTS - ORDER AS DESIRED

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9020</td>
<td>Drift Cutters (SB21)</td>
<td>140.00</td>
</tr>
<tr>
<td>9040</td>
<td>Additional Wiring Harness for HP2025 and HP2134 Hydraulic Power Units for Open Operator Station Tractors</td>
<td>92.00</td>
</tr>
</tbody>
</table>

Includes complete wiring harness from battery to switch in the console.
Not available with option Code 1095.

## ATTACHMENTS FOR FIELD CONVERSION

### Miscellaneous:

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
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</thead>
<tbody>
<tr>
<td>SRDF0038</td>
<td>Additional Wiring Harness for HP2025 and HP2134 Hydraulic Power Units for Open Operator Station Tractors</td>
<td>100.04</td>
</tr>
</tbody>
</table>

Includes complete wiring harness from battery to switch in the console.

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRDF0026</td>
<td>Drift Cutters (SB21)</td>
<td>152.23</td>
</tr>
<tr>
<td>SRDF0037</td>
<td>Hydraulic Power Unit Cooler Upgrade (HP2134)</td>
<td>2,505.58</td>
</tr>
</tbody>
</table>

Includes complete cooling unit and thermal by-pass manifold. Bolted support for manifold, hoses, fittings, wiring harness and installation instructions. Only for first year power units sold together with a SB2176. Recommended for application generating high heat.

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRDF0025</td>
<td>Kit for Hydraulic Chute Deflector (SB2176)</td>
<td>640.71</td>
</tr>
<tr>
<td>SRDF0036</td>
<td>Oil Cooler for HP2025 and HP2134 Hydraulic Power Units</td>
<td>1,816.59</td>
</tr>
</tbody>
</table>

Includes high efficiency oil cooler, electric fan, bolted support, hoses, fittings and installation instructions. Recommended for application generating high heat.

<table>
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<tr>
<th>CODE</th>
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<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRDF0039</td>
<td>Wiring Harness for HP2025 and HP2134 Hydraulic Power Units to control Loader Mounted Attachment</td>
<td>88.55</td>
</tr>
</tbody>
</table>

Includes complete wiring harness from switch in the console to 3 cavities connectors for front implements.
Function: Snow Removal
Working Width: 48 In.
Transport Width: 48.5 In.
Working Height: 24 5/8 In.
Length: 38.5 In.
Single/Dual Auger: Single
Auger Diameter: 15 In.
Auger Flighting Thickness: 1/4 In.
Impeller Diameter: 20 In.
Impeller Width: 6 In.
Impeller Shaft Diameter: 1 In.
Number of Impeller Blades: 4
Roller Chain: 50
Drive Sprocket: 17 Teeth
Driven Sprocket: 36 Teeth
Chain Idler: Manual Adjustment
Gear Box Manufacturer: Comer
Gear Box Description: Model L-25J
Gear Box HP (Straight Through): 30
Tractor RPM: 540 RPM
Auger RPM: 170 RPM
PTO Manufacturer: Comer
PTO Description: 20
PTO Clutch Setting (Number): 900
Shearbolt Bolt Size and Grade (PTO): M6 8.8 Metric
Shearbolt Bolt Size and Grade (Auger): 1/4 In. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 3/16 In.
Back Plate Thickness: 12 Gauge
Impeller Housing Thickness: 12 Gauge
Impeller Blade Thickness: 3/16 In.
Side Panel Bottom Thickness: 3/16 In.

Cutting Edge: Welded
Cutting Edge Dimension: 3/8 In. x 2 In.
Chute Base: Standard
Chute Rotation: 215 Degrees
Parking Stand: Standard
Hitch Category: Category I
Quick Hitch Compatibility: iMatch Compatible
HP Requirements (Minimum-Maximum HP): 16-35 HP
Operating Weight: 375 lbs.
Shipping Weight: 415 lbs.
Approximate Set-up Time: 60 Minutes
Chute Deflector Adjustment (Standard): Manual
Chute Deflector Adjustment Options:
  - Hydraulic Cylinder (2 In. x 5 In.)
  - Electric Actuator (5 In.)
  - Including Hardware, Switch, and Electric Cable
Chute Rotation Options:
  - Manual, Worm Gear with Crank
  - Hydraulic: Motor
  - Including Flow Restrictors, Hoses, and Tips
Chute: Two Part ONLY
Dual Auger: N/A
Rotating Drum (Including Hoses and Tips): N/A

<table>
<thead>
<tr>
<th>CODE</th>
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<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>BASE MACHINE</strong></td>
<td></td>
</tr>
<tr>
<td>380AX</td>
<td>SB1148 - 48 In. 3-Point Medium Snowblower - Canada</td>
<td>2,486.26</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td><strong>CHUTES</strong></td>
<td></td>
</tr>
<tr>
<td>1000</td>
<td></td>
<td>Manual Chute Rotation Kit</td>
<td>In Base Price</td>
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<tr>
<td>1010</td>
<td></td>
<td>Hydraulic Cylinder Kit for Chute Rotation</td>
<td>335.03</td>
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<tr>
<td></td>
<td></td>
<td><strong>ATTACHMENTS - ORDER AS DESIRED</strong></td>
<td></td>
</tr>
<tr>
<td>9000</td>
<td></td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
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<tr>
<td>9010</td>
<td></td>
<td>Electric Kit for Chute Deflector</td>
<td>832.50</td>
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<tr>
<td></td>
<td></td>
<td>Includes 5 In. actuator</td>
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</table>

**ATTACHMENTS FOR FIELD CONVERSION**

01 April 2013 US & Canada
<table>
<thead>
<tr>
<th>CODE</th>
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<tbody>
<tr>
<td>5RDF0049A</td>
<td>Electric Kit for Chute Deflector - Includes 5 In. Actuator</td>
<td>For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>859.82</td>
</tr>
<tr>
<td>5RDF0019</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
<td>262.15</td>
</tr>
<tr>
<td>5RDF0048A</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>296.74</td>
</tr>
<tr>
<td>5RDF0017</td>
<td>Hydraulic Cylinder Kit for Chute Rotation</td>
<td>For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
<td>466.92</td>
</tr>
<tr>
<td>5RDF0047</td>
<td>Hydraulic Cylinder Kit for Chute Rotation</td>
<td>For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>496.92</td>
</tr>
<tr>
<td>5RDF0016</td>
<td>Manual Chute Rotation Kit (SB11)</td>
<td>For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
<td>148.93</td>
</tr>
<tr>
<td>5RDF0046</td>
<td>Manual Chute Rotation Kit (SB11)</td>
<td>For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>150.57</td>
</tr>
</tbody>
</table>

**ATTACHMENTS FOR FIELD CONVERSION** ...Continued...

*Miscellaneous:*
**Function:** Snow Removal  
**Working Width:** 54 In.  
**Transport Width:** 54.5 In.  
**Working Height:** 26 In.  
**Length:** 41 In.  
**Single/Dual Auger:** Single  
**Auger Diameter:** 15 In.  
**Auger Flighting Thickness:** 5/16 In.  
**Impeller Diameter:** 24 In.  
**Impeller Width:** 7 In.  
**Number of Impeller Blades:** 4  
**Roller Chain:** 60  
**Drive Sprocket:** 10 Teeth  
**Driven Sprocket:** 32 Teeth  
**Chain Idler:** Manual Adjustment  
**Gear Box Manufacturer:** Comer  
**Gear Box Description:** Model T-281A  
**Gear Box HP (Through Gears):** 23 HP  
**Gear Box HP (Straight Through):** 60 HP  
**Tractor RPM:** 540 RPM  
**Impeller RPM:** 540 RPM  
**Auger RPM:** 170 RPM  
**PTO Manufacturer:** Comer  
**PTO Description:** 40  
**PTO Clutch Setting (Number):** 1300  
**Shearbolt Bolt Size and Grade:** M10 8.8 Metric  
**Shearbolt Bolt Size and Grade (Auger):** 5/16 In. 5 SAE  
**Skid Shoe:** Adjustable  
**Skid Shoe Material:** Steel  
**End Plate Thickness:** 3/16 In.  
**Back Plate Thickness:** 12 Gauge  
**Impeller Housing Thickness:** 12 Gauge  
**Impeller Blade Thickness:** 3/16 In.  
**Side Panel Bottom Thickness:** 3/16 In.  

**Cutting Edge:** Welded  
**Cutting Edge Dimension:** 3/8 In. x 2 In.  
**Chute Base:** Standard  
**Chute Rotation:** 215 Degrees  
**Parking Stand:** Standard  
**Hitch Category:** Category I  
**Quick Hitch Compatibility:** iMatch Compatible  
**HP Requirements (Minimum-Maximum HP):** 16-35 HP  
**Operating Weight:** 455 lbs.  
**Shipping Weight:** 495 lbs.  
**Approximate Set-up Time:** 60 Minutes  
**Chute Deflector Adjustment (Standard):** Manual  
**Chute Deflector Adjustment Options:** Hydraulic Cylinder (2 In. x 5 In.) Including Brackets, Hoses, and Tips  
**Electric Actuator (5 In.):** Including Hardware, Switch, and Electric Cable  
**Chute Rotation (Standard):** Must Choose an Option - Manual or Hydraulic  
**Chute Rotation Options:** Manual, Worm Gear with Crank  
**Hydraulic: Motor Including Flow Restrictors, Hoses, and Tips**  
**Chute: Two Part ONLY**  
**Auger:** MN/A  
**Rotating Drum (Including Hoses and Tips):** N/A  

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<tr>
<th>CODE</th>
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<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
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<tr>
<td>380BXF</td>
<td>SB1154 - 54 In. 3-Point Medium Snowblower - Canada</td>
<td>2,762.44</td>
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**CHUTES**

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<tr>
<td>1000</td>
<td>Manual Chute Rotation Kit</td>
<td>In Base Price</td>
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<tr>
<td>1010</td>
<td>Hydraulic Cylinder Kit for Chute Rotation</td>
<td>335.03</td>
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**ATTACHMENTS - ORDER AS DESIRED**

<table>
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<tr>
<th>CODE</th>
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<tbody>
<tr>
<td>9000</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>287.31</td>
</tr>
<tr>
<td>9010</td>
<td>Electric Kit for Chute Deflector</td>
<td>832.50</td>
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**ATTACHMENTS FOR FIELD CONVERSION**

01 April 2013 US & Canada
**ATTACHMENTS FOR FIELD CONVERSION** ...Continued...

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<tbody>
<tr>
<td>5RDF0020</td>
<td>5RDF0020</td>
<td>Electric Kit for Chute Deflector - Includes 4 In. Actuator For snowblowers with serial number 1XFSB11XAB0111287 and below.</td>
<td>869.29</td>
</tr>
<tr>
<td>5RDF0049A</td>
<td>5RDF0049A</td>
<td>Electric Kit for Chute Deflector - Includes 5 In. Actuator For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>859.82</td>
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<tr>
<td>5RDF0019</td>
<td>5RDF0019</td>
<td>Hydraulic Cylinder Kit for Chute Deflector For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
<td>262.15</td>
</tr>
<tr>
<td>5RDF0048A</td>
<td>5RDF0048A</td>
<td>Hydraulic Cylinder Kit for Chute Deflector For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>296.74</td>
</tr>
<tr>
<td>5RDF0017</td>
<td>5RDF0017</td>
<td>Hydraulic Cylinder Kit for Chute Rotation For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
<td>466.92</td>
</tr>
<tr>
<td>5RDF0047</td>
<td>5RDF0047</td>
<td>Hydraulic Cylinder Kit for Chute Rotation For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>496.92</td>
</tr>
<tr>
<td>5RDF0016</td>
<td>5RDF0016</td>
<td>Manual Chute Rotation Kit (SB11) For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
<td>148.93</td>
</tr>
<tr>
<td>5RDF0046</td>
<td>5RDF0046</td>
<td>Manual Chute Rotation Kit (SB11) For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>150.57</td>
</tr>
</tbody>
</table>
Function: Snow Removal
Working Width: 64 In.
Transport Width: 64.5 In.
Working Height: 26 In.
Length: 41 In.
Single/Dual Auger: Single
Auger Diameter: 15 In.
Auger Flighting Thickness: 5/16 In.
Impeller Diameter: 24 In.
Impeller Width: 7 In.
Impeller Shaft Diameter: 1-3/8 In.
Number of Impeller Blades: 4
Roller Chain: 60
Drive Sprocket: 10 Teeth
Driven Sprocket: 32 Teeth
Gear Box Manufacturer: Comer
Gear Box Description: Model T-281A
Gear Box HP (Through Gears): 23 HP
Gear Box HP (Straight Through): 60 HP
Tractor RPM: 540 RPM
Auger RPM: 170 RPM
PTO Manufacturer: Comer
PTO Description: 40
PTO Clutch Setting (Number): 1300
Shearbolt Bolt Size and Grade (PTO): M10 8.8 Metric
Shearbolt Bolt Size and Grade (Auger): 5/16 In. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 3/16 In.
Back Plate Thickness: 12 Gauge
Impeller Housing Thickness: 12 Gauge
Impeller Blade Thickness: 3/16 In.
Side Panel Bottom Thickness: 3/16 In.
Cutting Edge: Welded
Cutting Edge Dimension: 3/8 In. x 2 In.
Chute Base: Standard
Chute Rotation: 215 Degrees
Parking Stand: Standard
Hitch Category: Category I
Quick Hitch Compatibility: iMatch Compatible
HP Requirements (Minimum-Maximum HP): 20-50 HP
Operating Weight: 479 lbs.
Shipping Weight: 519 lbs.
Approximate Set-Up Time: 60 Minutes
Chute Deflector Adjustment (Standard): Manual
Chute Deflector Adjustment Options:
- Hydraulic Cylinder (2 In. x 5 In.)
  Including Brackets, Hoses, and Tips
- Electric Actuator (5In.)
  Including Hardware, Switch, and Electric Cable
Chute Rotation (Standard): Must Choose an Option - Manual or Hydraulic
Chute Rotation Options:
- Manual, Worm Gear with Crank
  Including Flow Restrictors, Hoses, and Tips
- Chute: Two Part ONLY
- Dual Auger: N/A
- Rotating Drum (Including Hoses and Tips): N/A

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>380CXF</td>
<td>SB1164 - 64 In. 3-Point Medium Snowblower - Canada</td>
<td>2,845.69</td>
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### CHUTES

<table>
<thead>
<tr>
<th>1000</th>
<th>Manual Chute Rotation Kit</th>
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<table>
<thead>
<tr>
<th>1010</th>
<th>Hydraulic Cylinder Kit for Chute Rotation</th>
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</table>

### ATTACHMENTS - ORDER AS DESIRED

<table>
<thead>
<tr>
<th>9000</th>
<th>Hydraulic Cylinder Kit for Chute Deflector</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>9010</th>
<th>Electric Kit for Chute Deflector</th>
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### ATTACHMENTS FOR FIELD CONVERSION

<table>
<thead>
<tr>
<th>CODE</th>
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<th>DESCRIPTION</th>
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Select One Code From Each Required Category

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<table>
<thead>
<tr>
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<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5RDF0020</td>
<td>5RDF0020</td>
<td>Electric Kit for Chute Deflector - Includes 4 In. Actuator For snowblowers with serial number 1XFSB11XAB0111287 and below.</td>
<td>869.29</td>
</tr>
<tr>
<td>5RDF0049A</td>
<td>5RDF0049A</td>
<td>Electric Kit for Chute Deflector - Includes 5 In. Actuator For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>859.82</td>
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<td>5RDF0019</td>
<td>5RDF0019</td>
<td>Hydraulic Cylinder Kit for Chute Deflector For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
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<td>5RDF0048A</td>
<td>5RDF0048A</td>
<td>Hydraulic Cylinder Kit for Chute Deflector For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
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<tr>
<td>5RDF0017</td>
<td>5RDF0017</td>
<td>Hydraulic Cylinder Kit for Chute Rotation For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
<td>466.92</td>
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<tr>
<td>5RDF0047</td>
<td>5RDF0047</td>
<td>Hydraulic Cylinder Kit for Chute Rotation For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>496.92</td>
</tr>
<tr>
<td>5RDF0016</td>
<td>5RDF0016</td>
<td>Manual Chute Rotation Kit (SB11) For snowblowers with serial number 1XFSB11XB0111287 and below.</td>
<td>148.93</td>
</tr>
<tr>
<td>5RDF0046</td>
<td>5RDF0046</td>
<td>Manual Chute Rotation Kit (SB11) For snowblowers with serial number 1XFSB11XB0111288 and above.</td>
<td>150.57</td>
</tr>
</tbody>
</table>

**ATTACHMENTS FOR FIELD CONVERSION ...Continued...**
Function: Snow Removal
Working Width: 74 In.
Transport Width: 74.5 In.
Working Height: 26 In.
Length: 47.5 In.
Single/Dual Auger: Single
Auger Diameter: 15 In.
Auger Flighting Thickness: 5/16 In.
Impeller Diameter: 24 In.
Impeller Width: 9 In.
Impeller Shaft Diameter: 1-3/8 In.
Number of Impeller Blades: 4
Roller Chain: 60
Drive Sprocket: 10 Teeth
Driven Sprocket: 32 Teeth
Chain Idler: Manual Adjustment
Gear Box Manufacturer: Comer
Gear Box Description: Model T-281A
Gear Box HP (Through Gears): 23 HP
Gear Box HP (Straight Through): 60 HP
Tractor RPM: 540 RPM
Impeller RPM: 540 RPM
Auger RPM: 170 RPM
PTO Manufacturer: Comer
PTO Description: 50
PTO Clutch Setting (Number): 1700
Shearbolt Bolt Size and Grade (PTO): M10 8.8 Metric
Shearbolt Bolt Size and Grade (Auger): 5/16 In. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 3/16 In.
Back Plate Thickness: 11 Gauge
Impeller Housing Thickness: 11 Gauge
Impeller Blade Thickness: 1/4 In.
Side Panel Bottom Thickness: 3/16 In.
Cutting Edge: Welded
Cutting Edge Dimension: 3/8 In. x 2 In.
Chute Diameter: 12 In.
Chute Base: Standard
Chute Rotation: 215 Degrees
Parking Stand: Standard
Hitch Category: Category I
Quick Hitch Compatibility: iMatch Compatible
HP Requirements (Minimum-Maximum HP): 20-50 HP
Operating Weight: 590 lbs.
Shipping Weight: 635 lbs.
Approximate Set-Up Time: 60 Minutes
Chute Deflector Adjustment (Standard): Manual
Chute Deflector Adjustment Options:
  - Hydraulic Cylinder (2 In. x 5 In.)
  - Includes Brackets, Hoses and Tips
  - Electric Actuator (8 In.)
  - Including Hardware, Switch, and Electric Cable
Chute Rotation (Standard): Must Choose an Option - Manual or Hydraulic
  - Manual, Worm Gear with Crank
  - Hydraulic: Motor
  - Including Flow Restrictors, Hoses, and Tips
Chute: Two Part ONLY
Dual Auger: N/A
Rotating Drum (Including Hoses and Tips): N/A

<table>
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<tr>
<th>CODE</th>
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<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
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<tbody>
<tr>
<td>380DXF</td>
<td>SB1174 - 74 In. 3-Point Medium Snowblower - Canada</td>
<td>BASE MACHINE</td>
<td>3,584.77</td>
</tr>
<tr>
<td>1000</td>
<td>Manual Chute Rotation Kit</td>
<td>CHUTES</td>
<td>In Base Price</td>
</tr>
<tr>
<td>1010</td>
<td>Hydraulic Cylinder Kit for Chute Rotation</td>
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<td>335.03</td>
</tr>
<tr>
<td>9000</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>ATTACHMENTS - ORDER AS DESIRED</td>
<td>287.31</td>
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<td>9010</td>
<td>Electric Kit for Chute Deflector</td>
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ATTACHMENTS FOR FIELD CONVERSION

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<tbody>
<tr>
<td>5RDF0021</td>
<td>5RDF0021</td>
<td>Electric Kit for Chute Deflector - Includes 8 In. Actuator</td>
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</table>
| 5RDF0009 | 5RDF0009 | Hydraulic Cylinder Kit for Chute Deflector  
*For snowblowers with serial number 1XFSB11X0111287 and below.* | 314.56                      |
| 5RDF0048A | 5RDF0048A | Hydraulic Cylinder Kit for Chute Deflector  
*For snowblowers with serial number 1XFSB11X0111288 and above.* | 296.74                      |
| 5RDF0018 | 5RDF0018 | Hydraulic Cylinder Kit for Chute Rotation  
*For snowblowers with serial number 1XFSB11X0111287 and below.* | 553.89                      |
| 5RDF0047 | 5RDF0047 | Hydraulic Cylinder Kit for Chute Rotation  
*For snowblowers with serial number 1XFSB11X0111288 and above.* | 496.92                      |
| 5RDF0016 | 5RDF0016 | Manual Chute Rotation Kit (SB11)  
*For snowblowers with serial number 1XFSB11X0111287 and below.* | 148.93                      |
| 5RDF0046 | 5RDF0046 | Manual Chute Rotation Kit (SB11)  
*For snowblowers with serial number 1XFSB11X0111288 and above.* | 150.57                      |
Function: Snow Removal
Working Width: 84 in.
Transport Width: 85.5 in.
Working Height: 34 in.
Length: 55.5 in.
Single/Dual Auger: Single
Auger Diameter: 20 In.
Auger Flighting Thickness: 3/8 In.
Impeller Diameter: 27-1/2 In.
Impeller Width: 10.5 In.
Impeller Shaft Diameter: 1-9/16 In.
Number of Impeller Blades: 4
Roller Chain: 60
Drive Sprocket: 12 Teeth
Driven Sprocket: 38 Teeth
Chain Idler: Manual Adjustment
Gear Box Manufacturer: Comer
Gear Box Description: Model T-27D
Gear Box HP (Through Gears): 55 HP
Gear Box HP (Straight Through): 105 HP
Tractor RPM: 540 RPM
Auger RPM: 170 RPM
PTO Manufacturer: Comer
PTO Description: 60
Shearbolt Bolt Size and Grade (PTO): M10 6.8 Metric
Shearbolt Bolt Size and Grade (Auger): 5/16 In. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 3/16 In.
Back Plate Thickness: 11 Gauge
Impeller Housing Thickness: 11 Gauge
Impeller Blade Thickness: 3/8 In.
Side Panel Bottom Thickness: 3/16 In.
Cutting Edge: Welded
Cutting Edge Dimension: 1/2 In. x 3 In.
Chute Diameter: 12 In.
Chute Baser: Standard
Chute Rotation: 215 Degrees
Parking Stand: Standard
Hitch Category: Category I/II
Quick Hitch Compatibility:
Quick Coupler Compatible
HP Requirements (Minimum-Maximum HP):
35-90 HP
Operating Weight: 958 lbs.
Shipping Weight: 1003 lbs.
Approximate Set-Up Time: 60 Minutes
Chute Deflector Adjustment (Standard):
Manual
Chute Deflector Adjustment Options:
Hydraulic Cylinder (2 In. x 8 In.)
Including Hoses and Tips
Electric Actuator (8 In.)
Including Hardware, Switch, and Electric Cable
Chute Rotation (Standard): Must choose an Option - Manual or Hydraulic
Chute Rotation Options:
Manual, Worm Gear with Crank
Hydraulic: Cylinder (2 In. x 8 In.), Including Bracket, Hoses, and Tips
Chute: Two Part ONLY
Dual Auger: N/A
Rotating Drum (Including Hoses and Tips): N/A

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<tr>
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<tbody>
<tr>
<td>380EXF</td>
<td>SB1184 - 84 In. 3-Point Medium Snowblower - Canada</td>
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BASE MACHINE

CHUTES

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<tr>
<td>1010</td>
<td>Hydraulic Cylinder Kit for Chute Rotation</td>
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ATTACHMENTS - ORDER AS DESIRED

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ATTACHMENTS FOR FIELD CONVERSION

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01 April 2013 US & Canada
## ATTACHMENTS FOR FIELD CONVERSION ...Continued...

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<tr>
<td>5RDF0016</td>
<td>Manual Chute Rotation Kit (SB11)</td>
<td>148.93</td>
<td></td>
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</tbody>
</table>
Function: Snow Removal
Working Width: 94 In. (2,387.6 mm)
Transport Width: 95.5 In. (2,425.7 mm)
Working Height: 34 In. (863.6 mm)
Length: 55.5 In. (1,409.7 mm)
Single/Dual Auger: Single
Auger Diameter: 20 In. (508 mm)
Auger Flighting Thickness: 3/8 In. (9.5 mm)
Impeller Diameter: 27-1/2 In. (698.5 mm)
Impeller Width: 10.5 In. (266.7 mm)
Impeller Shaft Diameter: 1-9/16 In. (39.7 mm)
Number of Impeller Blades: 4
Roller Chain: 60
Drive Sprocket: 10 Teeth
Driven Sprocket: 32 Teeth
Chain Idler: Manual Adjustment
Gear Box Manufacturer: Comer
Gear Box Description: Model T-27D
Gear Box HP (Straight Through): 105 HP (78.3 kW)
Torque RPM: 540 RPM
Impeller RPM: 540 RPM
Auger RPM: 170 RPM
PTO Manufacturer: Comer
PTO Description: 60
PTO Clutch Setting (Number): 1900 N-m
Shearbolt Bolt Size and Grade (PTO): M10 6.8 Metric
Shearbolt Bolt Size and Grade (Auger): 5/16 In. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 3/16 In. (4.8 mm)
Back Plate Thickness: 11 Gauge (3.18 mm)
Impeller Housing Thickness: 11 Gauge (3.18 mm)
Impeller Blade Thickness: 3/8 In. (9.5 mm)
Side Panel Bottom Thickness: 3/16 In. (4.8 mm)
Cutting Edge: Welded
Cutting Edge Dimension: 1/2 In. x 3 In. (12.7 x 76.2 mm)
Chute Diameter: 12 In. (304.8 mm)
Chute Base: Standard
Chute Rotation: 215 Degrees
Parking Stand: Standard
Hitch Category: Category II
Quick Hitch Compatibility: Quick Coupler Compatible
HP Requirements (Minimum-Maximum HP): 39-90 HP (26.1 kW - 67.1 kW)
Operating Weight: 1,121 lbs. (508.5 kg)
Shipping Weight: 1,166 lbs. (528.9 kg)
Approximate Set-Up Time: 60 Minutes
Chute Deflector Adjustment (Standard): Manual
Chute Deflector Adjustment Options:
Hydraulic Cylinder (2 In. x 8 In.)
Including Hoses and Tips
Electric Actuator (8 In.)
Including Hardware, Switch, and Electric Cable
Chute Rotation Options:
Manual, Worm Gear with Crank
Hydraulic: Cylinder (2 In. x 8 In.), Including Bracket, Hoses, and Tips
Chute: Two Part ONLY
Dual Auger: N/A
Rotating Drum (Including Hoses and Tips): N/A

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
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</table>
| BASE MACHINE

380FXF | SB1194 - 94 In. 3-Point Medium Snowblower - Canada | 5,140.24 |

CHUTES

1000 | Manual Chute Rotation Kit | In Base Price |

1010 | Hydraulic Cylinder Kit for Chute Rotation | 446.56 |

ATTACHMENTS - ORDER AS DESIRED

9000 | Hydraulic Cylinder Kit for Chute Deflector | 304.57 |

9010 | Electric Kit for Chute Deflector | Includes 8 In. actuator. | 832.50 |

ATTACHMENTS FOR FIELD CONVERSION

01 April 2013 US & Canada
## ATTACHMENTS FOR FIELD CONVERSION ...Continued...

<table>
<thead>
<tr>
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<td>5RDF0021</td>
<td>Electric Kit for Chute Deflector - Includes 8 In. Actuator</td>
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<td>5RDF0009</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
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<tr>
<td>5RDF0018</td>
<td>Hydraulic Cylinder Kit for Chute Rotation</td>
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<tr>
<td>5RDF0016</td>
<td>Manual Chute Rotation Kit (SB11)</td>
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</table>
Function: Snow Removal
Working Width: 74 In. (1,879.6 mm)
Transport Width: 74.5 In. (1,892.3 mm)
Working Height: 30 In. (762 mm)
Single/Dual Auger: Single
Auger Diameter: 20 In. (508 mm)
Auger Flighting Thickness: 3/8 In. (9.53 mm)
Impeller Diameter: 26 In. (660.4 mm)
Impeller Width: 10.5 In. (266.7 mm)
Impeller Shaft Diameter: 1 9/16 In. (39.69 mm)
Number of Impeller Blades: 4
Roller Chain: 60
Drive Sprocket: 10 Teeth
Driven Sprocket: 32 Teeth
Chain Idler: Automatic Adjustment
Gear Box Manufacturer: Comer
Gear Box Description: Model T-27D
Gear Box HP (Through Gears): 55 HP (41 kW)
Gear Box HP (Straight Through): 105 HP (78.3 kW)
Impeller RPM: 540 RPM
Auger RPM: 170 RPM
PTO Manufacturer: Comer
PTO Description: 50
PTO Clutch Setting: 1,700 Nm (1,253.9 lbf-ft)
Shearbolt Bolt Size and Grade (PTO): M10 8.8 Metric
Shearbolt Bolt Size and Grade (Auger): 5/16 In. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 3/16 In. (4.8mm)
Back Plate Thickness: 11 Gauge
Impeller Housing Thickness: 3/16 In. (4.8mm)
Impeller Blade Thickness: 5/16 In. (7.9mm)
Side Panel Bottom Thickness: 1/2 In. (12.7 mm)
Cutting Edge: Replaceable
Cutting Edge Dimension: 1/2 In. x 3 In. (12.7mm x 76.2 mm)
Chute Diameter: 10.5 In. (266.7 mm)
Chute Base: Standard
Chute Rotation: 270 Degrees
Parking Stand: Standard
Hitch Category: Category I & II
Quick Hitch Compatibility: iMatch & Cat. II Quick Coupler Compatible
HP Requirements (Minimum–Maximum HP): 30–80 HP (22.4–59.7kW)
Operating Weight: 835 lbs. (378.7 kg)
Shipping Weight: 875 lbs. (396.9 kg)
Approximate Set-up Time: 60 Minutes
Chute Deflector Adjustment (Standard): Hydraulic
Cylinder Chute Rotation (Standard): Hydraulic Motor
Chute: Three Part ONLY w/ 2" x 4" cylinder, hoses, and tips Rotating Drum (Including Hoses and Tips): N/A

<table>
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<tr>
<th>CODE</th>
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</table>

**BASE MACHINE**

383AXF  SB1274 - 74 In. 3-Point Commercial Snowblower with Hydraulic Motor Chute Rotation and Single Auger - Canada  Includes 2" x 4" cylinder, hoses, and tips for chute deflection.  6,931.98

**ATTACHMENTS FOR FIELD CONVERSION**

<table>
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<tr>
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</table>

**Miscellaneous:**

SRDF0028  Cutting Edge - CHT400 Steel  289.18

01 April 2013 US & Canada
SB1274 - 74 In. 3-Point Commercial Snowblower with Hydraulic Motor Chute Rotation and Single Auger - Canada

Continued

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01 April 2013 US & Canada

2
Function: Snow Removal
Working Width: 80 In. (2,032 mm)
Transport Width: 80.5 In. (2,044.7 mm)
Working Height: 30 In. (762 mm)
Single/Dual Auger: Single
Auger Diameter: 20 In. (508 mm)
Auger Flighting Thickness: 3/8 In. (9.53 mm)
Impeller Diameter: 26 In. (660.4 mm)
Impeller Width: 10.5 In. (266.7 mm)
Impeller Shaft Diameter: 1 9/16 In. (39.69 mm)
Number of Impeller Blades: 4
Roller Chain: 60
Drive Sprocket: 10 Teeth
Driven Sprocket: 32 Teeth
Chain Idler: Automatic Adjustment
Gear Box Manufacturer: Comer
Gear Box Description: Model T-27D
Gear Box HP (Through Gears): 55 HP (41 kW)
Gear Box HP (Straight Through): 105 HP (78.3 kW)
Impeller RPM: 540 RPM
Auger RPM: 170 RPM
PTO Manufacturer: Comer
PTO Description: 50
PTO Clutch Setting: 1,700 Nm (1,253.9 lbf-ft)
Shearbolt Bolt Size and Grade (PTO): M10 8.8 Metric
Shearbolt Bolt Size and Grade (Auger): 5/16 In. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 3/16 In. (4.8mm)
Back Plate Thickness: 11 Gauge
Impeller Housing Thickness: 3/16 In. (4.8mm)
Impeller Blade Thickness: 5/16 In. (7.9mm)
Side Panel Bottom Thickness: 1/2 In. (12.7 mm)
Cutting Edge: Replaceable
Cutting Edge Dimension: 1/2 In. x 3 In. (12.7mm x 76.2 mm)
Chute Diameter: 10.5 In. (266.7 mm)
Chute Base: Standard
Chute Rotation: 270 Degrees
Parking Stand: Standard
Hitch Category: Category I & II
Quick Hitch Compatibility: iMatch & Cat. II Quick Coupler Compatible
HP Requirements (Minimum-Maximum HP):
30-80 HP (22.4-59.7kW)
Operating Weight: 895 lbs. (406 kg)
Shipping Weight: 935 lbs. (424.1 kg)
Approximate Set-up Time: 60 Minutes
Chute Deflector Adjustment (Standard): Hydraulic
Cylinder Chute Rotation (Standard): Hydraulic
Motor Chute: Three Part ONLY w/ 2" x 4" cylinder, hoses, and tips Rotating Drum (Including Hoses and Tips):
N/A

### BASE MACHINE

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<td>383BXF</td>
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<td>SB1280 - 80 In. 3-Point Commercial Snowblower with Hydraulic Motor Chute Rotation and Single Auger - Canada</td>
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Includes 2” x 4” cylinder, hoses, and tips for chute deflection.

### ATTACHMENTS FOR FIELD CONVERSION

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<tr>
<td>SRDF0029</td>
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<td>Cutting Edge - CHT400 Steel</td>
<td>318.28</td>
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</table>

01 April 2013 US & Canada
Function: Snow Removal
Working Width: 98 In.
Transport Width: 99 In.
Working Height: 44 In.
Length: 67 In.
Single/Dual Auger: Single/Dual
Auger Diameter: 24 In.
Auger Flighting Thickness: 7/16 In.
Impeller Diameter: 31-1/2 In.
Impeller Width: 14 In.
Impeller Shaft Diameter: 2 In.
Number of Impeller Blades: 6
Roller Chain: 80
Drive Sprocket: 12 Teeth
Driven Sprocket: 34 Teeth
PTO Manufacturer: Comer
PTO Description: 80
PTO Clutch Setting (Number): 3000
Shearbolt Bolt Size and Grade (PTO): M10 6.8 Metric
Shearbolt Bolt Size and Grade (Auger): 5/16 In. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 5/16 In.
Back Plate Thickness: 10 Gauge
Impeller Housing Thickness: 3/16 In.
Impeller Blade Thickness: 1/2 In.
Side Panel Bottom Thickness: 5/8 In.
Cutting Edge: Bolt-on/Reversible
Cutting Edge Dimension: 1/2 In. x 4 In.
Chute Diameter: 14-7/8 In.
Chute Base: Heavy Duty
Chute Rotation: 270 Degrees
Parking Stand: Standard
Hit Category: Category II/III
Quick Hitch Compatibility: Quick Hitch Compatible
HP Requirements (Minimum-Maximum HP): 90-180 HP
Operating Weight: 2233 lbs.
Shipping Weight: 2280 lbs.
Approximate Set-Up Time: 100 Minutes
Chute Deflector Adjustment (Standard): Manual - Must Choose a Chute Option
Chute Deflector Adjustment Options: Hydraulic Cylinder (2 In. x 8 In.)
Including Hoses and Tips
Chute Rotation (Standard): Hydraulic Motor Chute Rotation
Including Hoses and Tips
Chute Rotation Options: N/A
Chute: Two Part, Includes Manual Deflector
Three Part, Includes Cylinder (2 In. x 8 In.), Hoses, and Tips
Dual Auger: 15 In. Diameter Auger
Rotating Drum (Including Hoses and Tips): Standard

<table>
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<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
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<th>SUGGESTED LIST PRICE (USD)</th>
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<td></td>
<td>381BXF</td>
<td>SB1308R - 8 Ft. 3-Point Commercial Rotating Drum Snowblower with Hydraulic Motor Chute Rotation and Single Auger - Canada</td>
<td>12,293.98</td>
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<td>1000</td>
<td>2 Part Chute</td>
<td>In Base Price</td>
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<td>1010</td>
<td>3 Part Chute</td>
<td>Includes cylinders, hoses, and tips.</td>
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<td>Cutting Edge - CHT400 Steel</td>
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<td>9010</td>
<td>2nd Auger Kit</td>
<td>15 In. diameter.</td>
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## ATTACHMENTS - ORDER AS DESIRED ...

<table>
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<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
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<tbody>
<tr>
<td>9020</td>
<td></td>
<td>Drift Cutters</td>
<td>353.89</td>
</tr>
<tr>
<td>9030</td>
<td></td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>304.57</td>
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</tbody>
</table>
| 9040  |                        | Reducer 1000 to 540 RPM for 13 Series Snow blowers, Models (SB1392, SB1308, SB1309)  
Bundle Number 5RDF0023 is needed to complete kit. | 3,125.32                     |
| 9050  |                        | Quick Disconnect Yoke Series 08, 1-3/4 In., 20 Splines for Series 13 Snow blowers, Models (SB1392, SB1308, SB1309)  
Bundle Number 5RDF0022 is needed to complete kit. | 259.03                       |

## ATTACHMENTS FOR FIELD CONVERSION

**Miscellaneous:**

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<tr>
<td>5RDF0007</td>
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<td>2nd Auger Kit - 15 In. Diameter</td>
<td>1,126.28</td>
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<td>5RDF0003</td>
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<td>Cutting Edge - CHT400 Steel</td>
<td>226.83</td>
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<td>5RDF0015</td>
<td></td>
<td>Drift Cutters</td>
<td>468.45</td>
</tr>
<tr>
<td>5RDF0009</td>
<td></td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>314.56</td>
</tr>
</tbody>
</table>
| 5RDF0023 |                        | Quick disconnect Yoke series 08, 1-3/4", 20 splines for series 13 snow blowers, models (SB1392, SB1308, and SB1309)  
Bundle Number 5RDF0022 is needed to complete kit. | 267.52                       |
| 5RDF0022 |                        | Reducer 1000 to 540 RPM for 13 series snow blowers, models (SB1392, SB1308, and SB1309)  
Bundle Number 5RDF0023 is needed to complete kit. | 3,227.88                     |
Function: Snow Removal
Working Width: 98 In.
Transport Width: 99 In.
Working Height: 44 In.
Length: 65.3 In.
Single/Dual Auger: Single/Dual
Auger Diameter: 24 In.
Auger Flighting Thickness: 7/16 In.
Impeller Diameter: 31-1/2 In.
Impeller Width: 14 In.
Impeller Shaft Diameter: 2 In.
Number of Impeller Blades: 6
Roller Chain: 80
Drive Sprocket: 12 Teeth
Driven Sprocket: 34 Teeth
Gear Box Manufacturer: Comer
Gear Box Description: Model T-279A
Tractor RPM: 540/1000 RPM Optional
Auger RPM: 190 RPM
PTO Description: Comer
PTO Manufacturer: Comer
PTO Clutch Setting (Number): 3000
Shearbolt Bolt Size and Grade (PTO): M10 6.8 Metric
Shearbolt Bolt Size and Grade (Auger): 5/16 In. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 5/16 In.
Back Plate Thickness: 10 Gauge
Impeller Housing Thickness: 1/4 In.
Impeller Blade Thickness: 1/2 In.
Side Panel Bottom Thickness: 3/4 In.
Cutting Edge: Bolt-on/Reversible
Cutting Edge Dimension: 1/2 In. x 5 In.
Chute Diameter: 14-7/8 In.
Chute Base: Heavy Duty
Chute Rotation: 270 Degrees
Parking Stand: Standard
Hitatch Category: Category II/III
Quick Hitch Compatibility: Quick Hitch Compatible
HP Requirements (Minimum-Maximum HP): 90-180 HP
Operating Weight: 2160 lbs.
Shipping Weight: 2205 lbs.
Approximate Set-Up Time: 100 Minutes
Chute Deflector Adjustment (Standard): Manual - Must Choose a Chute Option
Chute Deflector Adjustment Options: Hydraulic Cylinder (2 In. x 8 In.)
Including Hoses and Tips
Chute Rotation (Standard): Hydraulic Motor Chute Rotation
Including Hoses and Tips
Chute Rotation Options: N/A
Chute: Two Part, Includes Manual Deflector
Three Part, Includes Cylinder (2 In. x 8 In.), Hoses and Tips
Dual Auger: 15 In. Diameter Auger
Rotating Drum (Including Hoses and Tips): N/A

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**ATTACHMENTS FOR FIELD CONVERSION**

**Miscellaneous:**

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<tbody>
<tr>
<td>5RDF0007</td>
<td></td>
<td>2nd Auger Kit - 15 In. Diameter</td>
<td>1,126.28</td>
</tr>
<tr>
<td>5RDF0003</td>
<td></td>
<td>Cutting Edge - CHT400 Steel</td>
<td>226.83</td>
</tr>
<tr>
<td>5RDF0015</td>
<td></td>
<td>Drift Cutters</td>
<td>468.45</td>
</tr>
<tr>
<td>5RDF0009</td>
<td></td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>314.56</td>
</tr>
<tr>
<td>5RDF0023</td>
<td></td>
<td>Quick disconnect Yoke series 08, 1-3/4&quot;, 20 splines for series 13 snowblowers, models (SB1392, SB1308, and SB1309) &lt;br&gt;Bundle Number 5RDF0022 is needed to complete kit.</td>
<td>267.52</td>
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<td>5RDF0022</td>
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<td>Reducer 1000 to 540 RPM for 13 series snowblowers, models (SB1392, SB1308, and SB1309) &lt;br&gt;Bundle Number 5RDF0023 is needed to complete kit.</td>
<td>3,227.88</td>
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</table>
Function: Snow Removal
Working Width: 104 In.
Transport Width: 105 In.
Working Height: 44 In.
Length: 67 In.
Single/Dual Auger: Single/Dual
Auger Diameter: 24 In.
Auger Flighting Thickness: 7/16 In.
Impeller Diameter: 31-1/2 In.
Impeller Width: 14 In.
Impeller Shaft Diameter: 2 In.
Number of Impeller Blades: 6
Roller Chain: 80
Drive Sprocket: 12 Teeth
Driven Sprocket: 34 Teeth
Chain Idler: Automatic Adjustment
Gear Box Manufacturer: Comer
Gear Box Description: Model T-279A
Gear Box HP (Through Gears): 100 HP
Gear Box HP (Straight Through): 185 HP
Tractor RPM: 540/1000 RPM
Impeller RPM: 540 RPM
Auger RPM: 190 RPM
PTO Manufacturer: Comer
PTO Description: 80
PTO Clutch Setting (Number): 3000
Shearbolt Bolt Size and Grade (PTO): M10 6.8 Metric
Shearbolt Bolt Size and Grade (Auger): 5/16 In. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 5/16 In.
Back Plate Thickness: 10 Gauge
Impeller Housing Thickness: 3/16 In.
Impeller Blade Thickness: 1/2 In.
Side Panel Bottom Thickness: 5/8 In.
Cutting Edge: Bolt-on/Reversible
Cutting Edge Dimension: 1/2 In. x 4 In.
Chute Diameter: 14-7/8 In.
Chute Base: Heavy Duty
Chute Rotation: 270 Degrees
Parking Stand: Standard
 Hitch Category: Category II/III
Quick Hitch Compatibility: Quick Hitch Compatible
HP Requirements (Minimum-Maximum HP): 90-180 HP
Operating Weight: 2336 lbs.
Shipping Weight: 2385 lbs.
Approximate Set-Up Time: 100 Minutes
Chute Deflector Adjustment (Standard):
Chute Deflector Adjustment Options:
Hydraulic Cylinder (2 In. x 8 In.)
Including Hoses and Tips
Chute Rotation (Standard):
Hydraulic Motor Chute Rotation
Including Hoses and Tips
Chute Rotation Options: N/A
Chute:
Two Part, Includes Manual Deflector
Three Part, Includes Cylinder
(2 In. x 8 In.), Hoses and Tips
Dual Auger: 15 In. Diameter Auger
Rotating Drum (Including Hoses and Tips):
Standard

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<th>DESCRIPTION</th>
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<td>381CXF</td>
<td>SB1309R - 9 Ft. 3-Point Commercial Rotating Drum Snowblower with Hydraulic Motor Chute Rotation and Single Auger - Canada</td>
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<td>1000</td>
<td>2 Part Chute</td>
<td>Includes manual deflector.</td>
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<tr>
<td>1010</td>
<td>3 Part Chute</td>
<td>Includes cylinders, hoses, and tips.</td>
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<tr>
<th>CODE</th>
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<th>DESCRIPTION</th>
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<td>Cutting Edge - CHT400 Steel</td>
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<td>2nd Auger Kit 15 In. diameter.</td>
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## ATTACHMENTS - ORDER AS DESIRED ...Continued...

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<td>Drift Cutters</td>
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<td>353.89</td>
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<td>9030</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
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<td>304.57</td>
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<td>9040</td>
<td>Reducer 1000 to 540 RPM for 13 Series Snowblowers, Models (SB1392, SB1308, SB1309)</td>
<td>Bundle Number 5RDF0023 is needed to complete kit.</td>
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<td>9050</td>
<td>Quick Disconnect Yoke Series 08, 1-3/4 In., 20 Splines for Series 13 Snowblowers, Models (SB1392, SB1308, SB1309)</td>
<td>Bundle Number 5RDF0022 is needed to complete kit.</td>
<td>259.03</td>
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## ATTACHMENTS FOR FIELD CONVERSION

**Miscellaneous:**

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<tr>
<td>5RDF0008</td>
<td>2nd Auger Kit - 15 In. Diameter</td>
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<td>5RDF0004</td>
<td>Cutting Edge - CHT400 Steel</td>
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<td>5RDF0015</td>
<td>Drift Cutters</td>
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<td>468.45</td>
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<tr>
<td>5RDF0009</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td></td>
<td>314.56</td>
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<td>5RDF0023</td>
<td>Quick disconnect Yoke series 08, 1-3/4&quot;, 20 splines for series 13 snowblowers, models (SB1392, SB1308, and SB1309)</td>
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<td>5RDF0022</td>
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<td>Bundle Number 5RDF0023 is needed to complete kit.</td>
<td>3,227.88</td>
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</table>
SB1388R - 88 In. 3-Point Commercial Rotating Drum Snowblower with Hydraulic Motor

Chute Rotation and Single Auger - Canada

Equipment for Base Machine

Function: Snow Removal
Working Width: 88 in.
Transport Width: 88.5 in.
Working Height: 40 in.
Length: 62.5 in.
Single/Dual Auger: Single/Dual
Auger Diameter: 22 in.
Auger Flighting Thickness: 7/16 in.
Impeller Diameter: 28-1/2 in.
Impeller Width: 12 in.
Impeller Shaft Diameter: 1-9/16 in.
Number of Impeller Blades: 5
Roller Chain: 80
Drive Sprocket: 11 Teeth
Driven Sprocket: 34 Teeth
Chain Idler: Automatic Adjustment
Auger RPM: 175 RPM
Tractor RPM: 540 RPM
Impeller RPM: 540 RPM
Gear Box Manufacturer: Comer
Gear Box Description: Model T-27D
Gear Box HP (Through Gears): 55 HP
Gear Box HP (Straight Through): 105 HP
Tractor RPM: 540 RPM
PTO Manufacturer: Comer
PTO Description: 60
PTO Clutch Setting (Number): 1900
Shearbolt Bolt Size and Grade (PTO): M10 6.8 Metric
Shearbolt Bolt Size and Grade (Auger): 5/16 in. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 1/4 in.
Back Plate Thickness: 11 Gauge
Impeller Housing Thickness: 3/16 in.
Impeller Blade Thickness: 3/8 in.
Side Panel Bottom Thickness: 5/8 in.
Cutting Edge: Bolt-on/Reversible
Cutting Edge Dimension: 1/2 in. x 4 in.
Chute Diameter: 12 3/4 in.
Chute Base: Heavy Duty
Chute Rotation: 270 Degrees
Parking Stand: Standard
Hitachi Category: Category II
Quick Hitch Compatibility: Quick Coupler Compatible
HP Requirements (Minimum-Maximum HP): 45-95 HP
Operating Weight: 1670 lbs.
Shipping Weight: 1715 lbs.
Approximate Set-Up Time: 90 Minutes
Chute Deflector Adjustment (Standard): Manual - Must Choose a Chute Option
Chute Deflector Adjustment Options:
  Hydraulic Cylinder (2 in. x 8 in.)
  Including Hoses and Tips
Chute Rotation (Standard):
  Hydraulic Motor Chute Rotation
  Including Hoses and Tips
Chute Rotation Options: N/A
Chute:
  Two Part, Includes Manual Deflector
  Three Part, Includes Cylinder (2 in. x 8 in.), Hoses and Tips
Dual Auger: 14 In. Diameter Auger
Rotating Drum (Including Hoses and Tips):
  Standard

---

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<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
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<td>381EXF</td>
<td>SB1388R - 88 In. 3-Point Commercial Rotating Drum Snowblower with Hydraulic Motor Chute Rotation and Single Auger - Canada</td>
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**BASE MACHINE**

**CHUTES**

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<td>In Base Price</td>
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<td>3 Part Chute  Includes cylinders, hoses, and tips.</td>
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**ATTACHMENTS - ORDER AS DESIRED**

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01 April 2013 US & Canada
### ATTACHMENTS - ORDER AS DESIRED ...Continued...

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<td>Hydraulic Cylinder Kit for Chute Deflector</td>
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### ATTACHMENTS FOR FIELD CONVERSION

**Miscellaneous:**

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<td>Cutting Edge - CHT400 Steel</td>
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<td>Drift Cutters</td>
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<td>5RDF0009</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
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SB1388 - 88 In. 3-Point Commercial Snowblower with Hydraulic Motor Chute Rotation and Single Auger - Canada

Function: Snow Removal
Working Width: 88 In.
Transport Width: 88.5 In.
Working Height: 40 In.
Length: 61 In.
Single/Dual Auger: Single/Dual
Auger Diameter: 22 In.
Auger Flighting Thickness: 7/16 In.
Impeller Diameter: 28-1/2 In.
Impeller Width: 12 In.
Impeller Shaft Diameter: 1-9/16 In.
Number of Impeller Blades: 5
Roller Chain: 80
Drive Sprocket: 11 Teeth
Driven Sprocket: 34 Teeth
Chain Idler: Automatic Adjustment
Gear Box Manufacturer: Comer
Gear Box Description: Model T-27D
Gear Box HP (Through Gears): 105 HP
Gear Box HP (Straight Through): 55 HP
Tractor RPM: 540 RPM
Impeller RPM: 540 RPM
Auger RPM: 175 RPM
PTO Manufacturer: Comer
PTO Description: 60
PTO Clutch Setting (Number): 1900
Shearbolt Bolt Size and Grade (PTO): M10 6.8 Metric
Shearbolt Bolt Size and Grade (Auger): 5/16 In. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 1/4 In.
Back Plate Thickness: 11 Gauge
Impeller Housing Thickness: 3/8 In.
Impeller Blade Thickness: 3/8 In.
Side Panel Bottom Thickness: 5/8 In.

Cutting Edge: Bolt-on/Reversible
Cutting Edge Dimension: 1/2 In. x 4 In.
Chute Diameter: 12-3/4 In.
Chute Base: Heavy Duty
Chute Rotation: 270 Degrees
Parking Stand: Standard
Hit Category: Category II
Quick Hitch Compatibility: Quick Coupler Compatible
HP Requirements (Minimum-Maximum HP): 45-95 HP
Operating Weight: 1552 lbs.
Shipping Weight: 1597 lbs.
Approximate Set-Up Time: 90 Minutes
Chute Deflector Adjustment (Standard): Manual - Must Choose a Chute Option
Chute Deflector Adjustment Options:
- Hydraulic Cylinder (2 In. x 8 In.)
- Including Hoses and Tips
Chute Rotation (Standard):
- Hydraulic Motor Chute Rotation
Including Hoses and Tips
Chute Rotation Options: N/A

Select One Code From Each Required Category

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**ATTACHMENTS - ORDER AS DESIRED ...Continued...**

**ATTACHMENTS FOR FIELD CONVERSION**

**Miscellaneous:**

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<tr>
<td>5RDF0005</td>
<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>314.56</td>
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</tbody>
</table>
SB1392R - 92 In. 3-Point Commercial Rotating Drum Snowblower with Hydraulic Motor
Chute Rotation and Single Auger - Canada

Equipment for Base Machine

Function: Snow Removal
Working Width: 92 In.
Transport Width: 93 In.
Working Height: 44 In.
Length: 67 In.
Single/Dual Auger: Single/Dual
Auger Diameter: 24 In.
Auger Flighting Thickness: 7/16 In.
Impeller Diameter: 31-1/2 In.
Impeller Width: 14 In.
Impeller Shaft Diameter: 2 In.
Number of Impeller Blades: 6
Roller Chain: 80
Drive Sprocket: 12 Teeth
Driven Sprocket: 34 Teeth
Gear Box Manufacturer: Comer
Gear Box Description: Model T-279A
Gear Box HP (Through Gears): 100 HP
Gear Box HP (Straight Through): 195 HP
Tractor RPM: 540/1000 RPM
Impeller RPM: 540 RPM
Auger RPM: 190 RPM
PTO Manufacturer: Comer
PTO Description: 80
PTO Clutch Setting (Number): 3000
Shearbolt Bolt Size and Grade (PTO): M10 6.8 Metric
Shearbolt Bolt Size and Grade (Auger): 5/16 In. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 5/16 In.
Back Plate Thickness: 10 Gauge
Impeller Housing Thickness: 3/16 In.
Impeller Blade Thickness: 1/2 In.
Side Panel Bottom Thickness: 5/8 In.
Cutting Edge: Bolt-on/Reversible
Cutting Edge Dimension: 1/2 In. x 4 In.
Chute Diameter: 14-7/8 In.
Chute Base: Heavy Duty
Chute Rotation: 270 Degrees
Parking Stand: Standard
Hitcch Category: Category II
Quick Hitch Compatibility: Quick Coupler Compatible
HP Requirements (Minimum-Maximum HP): 75-125 HP
Operating Weight: 2183 lbs.
Shipping Weight: 2230 lbs.
Approach Set-Up Time: 100 Minutes
Chute Deflector Adjustment (Standard): Manual - Must Choose a Chute Option
Chute Deflector Adjustment Options:
  - Hydraulic Cylinder (2 In. x 8 In.)
  - Including Hoses and Tips
Chute Rotation (Standard): Hydraulic Motor Chute Rotation
Including Hoses and Tips
Chute Rotation Options: N/A
Chute:
  - Two Part, Includes Manual Deflector
  - Three Part, Includes Cylinder (2 In. x 8 In.), Hoses, and Tips
Dual Auger: 15 In. Diameter Auger
Rotating Drum (Including Hoses and Tips): Standard

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<td>2 Part Chute</td>
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<td>3 Part Chute</td>
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<td>2nd Auger Kit</td>
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01 April 2013 US & Canada
## ATTACHMENTS - ORDER AS DESIRED ...Continued...

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<td>Drift Cutters</td>
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<tr>
<td>9030</td>
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<td>Hydraulic Cylinder Kit for Chute Deflector</td>
<td>304.57</td>
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| 9040  |                        | Reducer 1000 to 540 RPM for 13 Series Snowblowers, Models (SB1392, SB1308, SB1309)  
Bundle Number 5RDF0023 is needed to complete kit. | 3,125.32                    |
| 9050  |                        | Quick Disconnect Yoke Series 08, 1-3/4 In., 20 Splines for Series 13 Snowblowers, Models (SB1392, SB1308, SB1309)  
Bundle Number 5RDF0022 is needed to complete kit. | 259.03                       |

## ATTACHMENTS FOR FIELD CONVERSION

### Miscellaneous:
- **5RDF0006**: 2nd Auger Kit - 15 In. Diameter  
  SUGGESTED LIST PRICE USD ($) 1,084.99
- **5RDF0002**: Cutting Edge - CHT400 Steel  
  SUGGESTED LIST PRICE USD ($) 213.52
- **5RDF0015**: Drift Cutters  
  SUGGESTED LIST PRICE USD ($) 468.45
- **5RDF0009**: Hydraulic Cylinder Kit for Chute Deflector  
  SUGGESTED LIST PRICE USD ($) 314.56
- **5RDF0023**: Quick disconnect Yoke series 08, 1-3/4", 20 splines for series 13 snowblowers, models (SB1392, SB1308, and SB1309)  
  Bundle Number 5RDF0022 is needed to complete kit.  
  SUGGESTED LIST PRICE USD ($) 267.52
- **5RDF0022**: Reducer 1000 to 540 RPM for 13 series snowblowers, models (SB1392, SB1308, and SB1309)  
  Bundle Number 5RDF0023 is needed to complete kit.  
  SUGGESTED LIST PRICE USD ($) 3,227.88
Function: Snow Removal
Working Width: 92 In.
Transport Width: 93 In.
Working Height: 44 In.
Length: 65.5 In.
Single/Dual Auger: Single/Dual
Auger Diameter: 24 In.
Auger Flighting Thickness: 7/16 In.
Impeller Diameter: 31-1/2 In.
Impeller Width: 14 In.
Impeller Shaft Diameter: 2 In.
Number of Impeller Blades: 6
Roller Chain: 80
Drive Sprocket: 12 Teeth
Driven Sprocket: 34 Teeth
Chain Idler: Automatic Adjustment
Gear Box Manufacturer: Comer
Gear Box Description: Model T-279A
Gear Box HP (Through Gears): 100 HP
Gear Box HP ( Straight Through): 185 HP
Tractor RPM: 540/1000 RPM
Auger RPM: 190 RPM
PTO Manufacturer: Comer
PTO Description: 80
PTO Clutch Setting (Number): 3000
Shearbolt Bolt Size and Grade (PTO): M10 6.8 Metric
Shearbolt Bolt Size and Grade (Auger): 5/16 In. 5 SAE
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 5/16 In.
Back Plate Thickness: 10 Gauge
Impeller Housing Thickness: 1/4 In.
Impeller Blade Thickness: 1/2 In.
Side Panel Bottom Thickness: 3/4 In.
Cutting Edge: Bolt-on/Reversible
Cutting Edge Dimension: 1/2 In. x 5 In.
Chute Diameter: 14-7/8 In.
Chute Base: Heavy Duty
Chute Rotation: 270 Degrees
Parking Stand: Standard
Hitch Category: Category II
Quick Hitch Compatibility: Quick Coupler Compatible
HP Requirements (Minimum-Maximum HP): 75-125 HP
Operating Weight: 2044 lbs.
Shipping Weight: 2100 lbs.
Approximate Set-Up Time: 100 Minutes
Chute Deflector Adjustment (Standard): Manual - Must Choose a Chute Option
Chute Deflector Adjustment Options:
Hydraulic Cylinder (2 In. x 8 In.)
Including Hoses and Tips
Chute Rotation (Standard):
Hydraulic Motor Chute Rotation
Including Hoses and Tips
Chute Rotation Options: N/A
Chute:
Two Part, Includes Manual Deflector
Three Part, Includes Cylinder
(2 In. x 8 In.), Hoses and Tips
Dual Auger: 15 In. Diameter Auger
Rotating Drum (Including Hoses and Tips): N/A

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01 April 2013 US & Canada
## FRONTIER PRODUCTS
### Snow Products

**SB1392 - 92 In. 3-Point Commercial Snowblower with Hydraulic Motor Chute Rotation and Single Auger - Canada**

### ATTACHMENTS - ORDER AS DESIRED ...Continued...

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<td>Reducer 1000 to 540 RPM for 13 Series Snowblowers, Models (SB1392, SB1308, SB1309)</td>
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<td>3,227.88</td>
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<td></td>
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<td><em>Bundle Number 5RDF0023 is needed to complete kit.</em></td>
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</table>
Function: Snow Removal
Working Width: 64 In. (1,625.6 mm)
Transport Width: 64 In. (1,625.6 mm)
Working Height: 27 In. (685.8 mm)
Single/Dual Auger: Single
Auger Diameter: 15 In.
Auger Flighting Thickness: 5/16 In. (8 mm)
Impeller Diameter: 24 In. (609.6 mm)
Impeller Width: 7 In. (177.8 mm)
Impeller Shaft Diameter: 1.25 In. (31.75 mm)
Number of Impeller Blades: 4
Auger Drive: Hydraulic
Impeller Drive: Hydraulic
Impeller RPM: 680 RPM
Auger RPM: 200 RPM
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 3/16 In. (4.8 mm)
Back Plate Thickness: 1/2 Gauge (3.18 mm)
Impeller Housing Thickness: 3/16 In. (4.8 mm)
Impeller Blade Thickness: 1/4 In. (6.4 mm)
Side Panel Bottom Thickness: 1/2 In. (12.7 mm)
Cutting Edge: Replaceable
Cutting Edge Dimension: 3/8 In. x 2 In. (9.5 mm x 50.8 mm)
Chute Diameter: 8.25 In. (209.6 mm)
Chute Base: Standard
Chute Rotation: 270 Degrees
Operating Weight: 760 lbs. (344.7 kg)
Shipping Weight: 840 lbs. (381 kg)
Approximate Set-Up Time: 120 Minutes
Chute Deflector Adjustment (Standard):
Must Choose an option Manual Tie Rod or Hydraulic Cylinder
Chute Deflector Adjustment Options:
- Electric Solenoid Valve, Switch, and Hydraulic Cylinder
- Electric Solenoid Valve, Switch, and Hydraulic Cylinder
- Hydraulic Cylinder
- Hydraulic Cylinder
Chute: Two Part ONLY
Dual Auger: N/A
Rotating Drum (Including Hoses and Tips): N/A
Function: Hydraulic Power Unit
Pressure: 2700 psi
Flow: 16 gpm
Reservoir Capacity: 15 gal.
System Capacity: 17 gal.
System Features: Pressure relieve valve, filter, temperature
and oil level gauge, and thermal protection switch
Hoses, Tips, and Brackets included
Tractor RPM: 540 RPM
PTO Manufacturer: Comer
Parking Stand: Standard
Hitch Category: Category I
Quick Hitch Compatibility: iMatch Compatible
Approximate Set-Up Time: 120 Minutes

<table>
<thead>
<tr>
<th>CODE</th>
<th>ATTACHMENT IDENTIFIER</th>
<th>DESCRIPTION</th>
<th>SUGGESTED LIST PRICE USD ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>382BXF</td>
<td>SB2164 - 64 In. Hydraulic, 300 Series Carrier Loader Mount Snowblower with Hydraulic Chute Rotation and HP2025 Hydraulic Power Unit- Canada</td>
<td>Must only be used with HP2025 Hydraulic Power Unit.</td>
<td>12,653.81</td>
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<tr>
<td>1000</td>
<td>HP2025 - Hydraulic Power Unit, 25 HP</td>
<td>Includes wiring harness to control the loader mounted implement.</td>
<td>In Base Price</td>
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<tr>
<td>1095</td>
<td>Less HP2025 Hydraulic Power Unit</td>
<td></td>
<td>-6,400.00</td>
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<tr>
<td>2000</td>
<td>Oil Cooler for HP2025 and HP2134 Hydraulic Power Units</td>
<td>Includes high efficiency oil cooler, electric fan, bolted support, hoses, fittings and installation instructions. Recommended for application generating high heat. Not available with option Code 1095.</td>
<td>In Base Price</td>
</tr>
<tr>
<td>2095</td>
<td>Less Oil Cooler</td>
<td></td>
<td>-1,685.28</td>
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01 April 2013 US & Canada
### CHUTES

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<tr>
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<tbody>
<tr>
<td>3000</td>
<td>SB21 Manual Chute Deflection</td>
<td>Includes manual deflector.</td>
<td>In Base Price</td>
</tr>
<tr>
<td>3010</td>
<td>SB2164 Hydraulic Chute Deflection</td>
<td>Includes cylinders, hoses and fittings.</td>
<td>593.91</td>
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</tbody>
</table>

### ATTACHMENTS - ORDER AS DESIRED

<table>
<thead>
<tr>
<th>CODE</th>
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<tbody>
<tr>
<td>9020</td>
<td>Drift Cutters (SB21)</td>
<td>142.13</td>
</tr>
<tr>
<td>9040</td>
<td>Additional Wiring Harness for HP2025 and HP2134 Hydraulic Power Units for Open Operator Station Tractors</td>
<td>93.40</td>
</tr>
</tbody>
</table>

- Includes complete wiring harness from battery to switch in the console.
- Not available with option Code 1095.

### ATTACHMENTS FOR FIELD CONVERSION

**Miscellaneous:**

<table>
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<tr>
<th>CODE</th>
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<tbody>
<tr>
<td>SRDF0038</td>
<td>Additional Wiring Harness for HP2025 and HP2134 Hydraulic Power Units for Open Operator Station Tractors</td>
<td>100.04</td>
</tr>
</tbody>
</table>

- Includes complete wiring harness from battery to switch in the console.

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<tbody>
<tr>
<td>SRDF0026</td>
<td>Drift Cutters (SB21)</td>
<td>152.23</td>
</tr>
<tr>
<td>SRDF0027</td>
<td>Kit for Hydraulic Chute Deflector (SB2164)</td>
<td>640.71</td>
</tr>
<tr>
<td>SRDF0036</td>
<td>Oil Cooler for HP2025 and HP2134 Hydraulic Power Units</td>
<td>1,816.59</td>
</tr>
</tbody>
</table>

- Includes high efficiency oil cooler, electric fan, bolted support, hoses, fittings and installation instructions. Recommended for application generating high heat.

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<tr>
<td>SRDF0039</td>
<td>Wiring Harness for HP2025 and HP2134 Hydraulic Power Units to control Loader Mounted Attachment</td>
<td>88.55</td>
</tr>
</tbody>
</table>

- Includes complete wiring harness from switch in the console to 3 cavities connectors for front implements.
Function: Snow Removal
Working Width: 64 In. (1,625.6 mm)
Transport Width: 64 In. (1,625.6 mm)
Working Height: 27 In. (685.8 mm)
Single/Dual Auger: Single
Auger Diameter: 15 In.
Auger Flighting Thickness: 5/16 In. (8 mm)
Impeller Diameter: 24 In. (609.6 mm)
Impeller Width: 7 In. (177.8 mm)
Impeller Shaft Diameter: 1.25 In. (31.75 mm)
Number of Impeller Blades: 4
Auger Drive: Hydraulic
Impeller Drive: Hydraulic
Impeller RPM: 680 RPM
Auger RPM: 200 RPM
Skid Shoe: Adjustable
Skid Shoe Material: Steel
End Plate Thickness: 3/16 In. (4.8 mm)
Back Plate Thickness: 1/2 Gauge (3.18 mm)
Impeller Housing Thickness: 3/16 In. (4.8 mm)
Impeller Blade Thickness: 1/4 In. (6.4 mm)
Side Panel Bottom Thickness: 1/2 In. (12.7 mm)
Cutting Edge: Replaceable
Cutting Edge Dimension: 3/8 In. x 2 In. (9.5 mm x 50.8 mm)
Chute Diameter: 8.25 In. (209.6 mm)
Chute Base: Standard
Chute Rotation: 270 Degrees
Operating Weight: 760 lbs. (344.7 kg)
Shipping Weight: 840 lbs. (381 kg)
Approximate Set-Up Time: 120 Minutes
Chute Deflector Adjustment (Standard):
Must Choose an option Manual Tie Rod or Hydraulic Cylinder
Chute Deflector Adjustment Options:
Electric Solenoid Valve, Switch, and Hydraulic Cylinder
Chute: Two Part ONLY
Dual Auger: N/A
Rotating Drum (Including Hoses and Tips): N/A
Function: Hydraulic Power Unit
Pressure: 2700 psi
Flow: 16 gpm
Reservoir Capacity: 15 gal.
System Capacity: 17 gal.
System Features: Pressure relieve valve, filter, temperature and oil level gauge, and thermal protection switch
Hoses, Tips, and Brackets included
Tractor RPM: 540 RPM
PTO Manufacturer: Comer
Parking Stand: Standard
Hitch Category: Category I
Quick Hitch Compatibility: iMatch Compatible
Approximate Set-Up Time: 120 Minutes

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**BASE MACHINE**

382AXF | SB2176 - 76 In. Hydraulic, 400 Series Carrier Loader Mount Snowblower with Hydraulic Chute Rotation and HP2134 Hydraulic Power Unit - Canada 13,293.40

Must only be used with HP2134 Hydraulic Power Unit.

**HYDRAULIC POWER UNITS**

1010 | HP2134 - Hydraulic Power Unit, 34 HP Includes wiring harness to control the loader mounted implement. In Base Price

1095 | Less HP2134 Hydraulic Power Unit -6,509.64

**OIL COOLER**

2000 | Oil Cooler for HP2025 and HP2134 Hydraulic Power Units Includes high efficiency oil cooler, electric fan, bolted support, hoses, fittings and installation instructions. Recommended for application generating high heat. Not available with option Code 1095. In Base Price

2095 | Less Oil Cooler -1,685.28

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**SB2176 - 76 In. Hydraulic, 400 Series Carrier Loader Mount Snowblower with Hydraulic Chute Rotation and HP2134 Hydraulic Power Unit - Canada**  
Continued

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<td><strong>CHUTES</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 3000 | SB21 Manual Chute Deflection  
*Includes manual deflector.* | In Base Price |                              |
| 3010 | SB2176 Hydraulic Chute Deflection  
*Includes cylinders, hoses and fittings.* | 593.91 |                              |
|      | **ATTACHMENTS - ORDER AS DESIRED** |             |                              |
| 9020 | Drift Cutters (SB21) | 142.13 |                              |
| 9040 | Additional Wiring Harness for HP2025 and HP2134 Hydraulic Power Units for Open Operator Station Tractors  
*Includes complete wiring harness from battery to switch in the console.  
Not available with option Code 1095.* | 93.40 |                              |
|      | **ATTACHMENTS FOR FIELD CONVERSION** |             |                              |
|      | Miscellaneous:  
**SRDF0038** | Additional Wiring Harness for HP2025 and HP2134 Hydraulic Power Units for Open Operator Station Tractors  
*Includes complete wiring harness from battery to switch in the console.* | 100.04 |
|      | **SRDF0026** | Drift Cutters (SB21) | 152.23 |
|      | **SRDF0037** | Hydraulic Power Unit Cooler Upgrade (HP2134)  
*Includes complete cooling unit and thermal by-pass manifold. Bolted support for manifold, hoses, fittings, wiring harness and installation instructions. Only for first year power units sold together with a SB2176. Recommended for application generating high heat.* | 2,505.58 |
|      | **SRDF0025** | Kit for Hydraulic Chute Deflector (SB2176) | 640.71 |
|      | **SRDF0036** | Oil Cooler for HP2025 and HP2134 Hydraulic Power Units  
*Includes high efficiency oil cooler, electric fan, bolted support, hoses, fittings and installation instructions. Recommended for application generating high heat.* | 1,816.59 |
|      | **SRDF0039** | Wiring Harness for HP2025 and HP2134 Hydraulic Power Units to control Loader Mounted Attachment  
*Includes complete wiring harness from switch in the console to 3 cavities connectors for front implements.* | 88.55 |