### Planter Parts - John Deere 7000-7100 MaxEmerge™ and Kinze®

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock</th>
<th>Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>WJD3MM</td>
<td>15” opener, standard duty blade (3 mm thick). Blade is made in the USA. Includes import bearing, dust cap, and hub. Used on MaxEmerge and Kinze. Replaces JD number AA55927.</td>
<td>17816</td>
<td>$24.95</td>
</tr>
<tr>
<td>WJDTVO</td>
<td>15” opener, heavy duty blade (3.5 mm thick). Includes import bearing, dust cap, and hub. Replaces JD number AA53860.</td>
<td>01021</td>
<td>$26.80</td>
</tr>
<tr>
<td>B204PY3</td>
<td>Bearing for seed and fertilizer opener assemblies. (USA made) Also used on Kinze residue wheels.</td>
<td>5371</td>
<td>$10.50</td>
</tr>
<tr>
<td>KCJDOF</td>
<td>13-1/2” JD opener assembly for double disc fertilizer units <strong>mounted to the fertilizer tool bar</strong>, complete with dust cap. (Has heavy cast hub.) Replaces JD no. AA57466.</td>
<td>83424</td>
<td>$32.50</td>
</tr>
<tr>
<td>P23113</td>
<td>Liquid fertilizer spout for JD 7000 planters with double disc fertilizer openers. Replaces JD no. AA23113.</td>
<td>5958</td>
<td>$8.50</td>
</tr>
<tr>
<td>HSSFT</td>
<td>Stainless steel dry fertilizer tube. Replaces JD no. AA23112.</td>
<td>73116</td>
<td>$16.24</td>
</tr>
<tr>
<td>CB35601</td>
<td>Dry fertilizer rubber tube for John Deere single and double disc fertilizer openers.</td>
<td>0658</td>
<td>$8.00</td>
</tr>
<tr>
<td>H24085</td>
<td>Outside fertilizer scraper for double disc openers. Two used per row. Replaces JD no. A24085.</td>
<td>3310</td>
<td>$1.90</td>
</tr>
<tr>
<td>P45913</td>
<td>Inside fertilizer scraper for double disc openers. One used per row. Replaces JD no. B45913.</td>
<td>5615</td>
<td>$2.36</td>
</tr>
<tr>
<td>WFCAP</td>
<td>Fertilizer unit cast hub. Replaces JD no. B32457. Sold without dust cap or rivets.</td>
<td>9881</td>
<td>$12.70</td>
</tr>
<tr>
<td>WFCAP</td>
<td>Dust cap for fertilizer opener assembly.</td>
<td>5016</td>
<td>$1.50</td>
</tr>
<tr>
<td>K1814K</td>
<td>18” smooth edge, .236” thick single disc fertilizer coulter blade. Fits Kinze openers.</td>
<td>43524</td>
<td>$36.20</td>
</tr>
<tr>
<td>K20197K</td>
<td>20” smooth edge, .236” thick single disc fertilizer coulter blade. Fits Kinze openers.</td>
<td>16925</td>
<td>$42.30</td>
</tr>
<tr>
<td>N17K</td>
<td>17” notched coulter for <strong>Kinze 2000 series</strong> fertilizer opener, 6 holes. Replaces Kinze no. GD9934. Blade is .197” thick.</td>
<td>88913</td>
<td>$28.40</td>
</tr>
<tr>
<td>N17K3</td>
<td>17” notched coulter for <strong>Kinze 3000 series</strong> fertilizer opener. Replaces Kinze no. GD12676. Has a 2” center hole and 6 bolt holes 3/8”. Blade is .197” thick.</td>
<td>38813</td>
<td>$26.90</td>
</tr>
<tr>
<td>KD1130</td>
<td>Seed tube - less sensor for JD 7000.</td>
<td>0731</td>
<td>$5.29</td>
</tr>
<tr>
<td>WHUB</td>
<td>Seed unit hub for use with B204PY3 bearing.</td>
<td>6621</td>
<td>$3.80</td>
</tr>
<tr>
<td>Portite-S</td>
<td>Portite spacer for use with WHUB.</td>
<td>356</td>
<td>$.75</td>
</tr>
<tr>
<td>WFB29400</td>
<td>Dust cap, poly/rubber combination for seed opener assembly.</td>
<td>488</td>
<td>$1.20</td>
</tr>
<tr>
<td>ORDER NO.</td>
<td>DESCRIPTION</td>
<td>STOCK</td>
<td>EACH</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>-------</td>
<td>------</td>
</tr>
<tr>
<td>FCJDSL</td>
<td>Scraper, seed unit, Left Hand. Replaces JD no. AA26444.</td>
<td>4927</td>
<td>$4.20</td>
</tr>
<tr>
<td>FCJDSR</td>
<td>Scraper, seed unit, Right Hand. Replaces JD no. AA26443.</td>
<td>4926</td>
<td>$4.20</td>
</tr>
<tr>
<td>KD0504</td>
<td>Scraper, Seed Tube guard between the seed disc on Kinze 4000 series. Replaces Kinze no. GB0504.</td>
<td>51016</td>
<td>$14.50</td>
</tr>
<tr>
<td>F41629</td>
<td>Seed tube guard with tube holder. Replaces JD no. A41692, Kinze no. GB0241. Used on John Deere max Emerge and Kinze (except 3000) planters.</td>
<td>5254</td>
<td>$7.50</td>
</tr>
<tr>
<td>F41629OS</td>
<td>Seed tube guard, use on MaxEmerge and Kinze (except 3000). Replace JD no. A61577 and Kinze GB0241.</td>
<td>5134</td>
<td>$4.50</td>
</tr>
<tr>
<td>KD0301</td>
<td>Inside scraper for Kinze 3000 series. Replaces Kinze number GB0301.</td>
<td>51019</td>
<td>$14.50</td>
</tr>
<tr>
<td>APQ25502B</td>
<td><strong>Gauge wheel arm kit</strong> complete with threaded bushings, and hardware. Fits JD 7000-7340 and all Max Emerge Plus. Painted green.</td>
<td>03318</td>
<td>$19.00</td>
</tr>
<tr>
<td>APQ2550B</td>
<td>Replacement bushing for APQ25502B and AP6114. Has 1” I.D. hole for sliding over stub shaft. Replaces JD no. A57057.</td>
<td>0651</td>
<td>$8.00</td>
</tr>
<tr>
<td>AP6114</td>
<td>Gauge wheel arm kit complete with threaded bushing, and hardware. Fits 2000 series Kinze planters. Has threaded hole at bottom. Painted black.</td>
<td>03313</td>
<td>$19.00</td>
</tr>
<tr>
<td>B21015</td>
<td>Bearing for gauge wheels on JD 7000 and for closing wheels on 7000 and early Kinze. Has cross hole.</td>
<td>0143</td>
<td>$5.85</td>
</tr>
<tr>
<td>B88515240</td>
<td>Bearing with cross hole to fit gage wheel assemblies, has a 40 mm O.D. to eliminate the use of the bearing spacer.</td>
<td>5258</td>
<td>$7.50</td>
</tr>
<tr>
<td>HA25915</td>
<td>Bearing sleeve, fits B21015 bearing.</td>
<td>1417</td>
<td>$2.01</td>
</tr>
<tr>
<td>H750</td>
<td>Gauge wheel, closing wheel bearing for Kinze. Replaces Kinze number GA6171.</td>
<td>5669</td>
<td>$9.50</td>
</tr>
<tr>
<td>HR4516</td>
<td>4 1/2” x 16” rim half, yellow for gauge wheel assemblies. Replaces JD no. A22780.</td>
<td>5789</td>
<td>$12.50</td>
</tr>
<tr>
<td>HR4516W</td>
<td>4 1/2” x 16” rim half, white for OEM assemblies.</td>
<td>5785</td>
<td>$12.50</td>
</tr>
<tr>
<td>HR4516P</td>
<td>Outer nylon black rim half. Replaces JD no. A56565.</td>
<td>94018</td>
<td>$14.99</td>
</tr>
<tr>
<td>HR4516B</td>
<td>Inner rim half, black for nylon/steel assemblies. Replaces JD no. A56621 and A85104.</td>
<td>5787</td>
<td>$12.50</td>
</tr>
<tr>
<td>H4515</td>
<td>(RID) Gauge wheel tire only, reduced inner profile. Fits MaxEmerge, MaxEmerge2, MaxEmergePlus, Pro; 1530 and 1535 with MaxEmergePlus. Replaces Case-IH no. 128633C1 and 87602293; JD no. A84450.</td>
<td>39927</td>
<td>$39.90</td>
</tr>
<tr>
<td>H4516</td>
<td>OEM style gauge wheel tire only, 4.5” x 16” offset chine. Replaces Deere no.’s A22884, A84050 and Kinze GD1086. Made in the USA!</td>
<td>08622</td>
<td>$33.50</td>
</tr>
<tr>
<td>Order No.</td>
<td>Description</td>
<td>Stock</td>
<td>Each</td>
</tr>
<tr>
<td>------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>GW416102A</td>
<td>Complete Gauge Wheel Assembly, 4.5” x 16” for JD Max Emerge and Kinze planters built prior to 1993. Nylon/Steel rims with stem cross hole bearing.</td>
<td>06368</td>
<td>$79.50</td>
</tr>
<tr>
<td>GW416AS</td>
<td>Complete Gauge Wheel Assembly, 4.5” x 16” for JD Max Emerge and Kinze planters built prior to 1993. Double steel rims with stem cross hole bearing and nylon outside cover.</td>
<td>06369</td>
<td>$79.00</td>
</tr>
<tr>
<td>GW416102B</td>
<td>Complete Gauge Wheel Assembly, 4.5” x 16” for Kinze planters built 1993 and later. Nylon/Steel rims with bearing.</td>
<td>06368</td>
<td>$79.50</td>
</tr>
<tr>
<td>GW416BS40</td>
<td>Complete Gauge Wheel Assembly, 4.5” x 16” for Kinze planters built 1993 and later. Steel/Steel rims with bearing. With Nylon outer cover.</td>
<td>06367</td>
<td>$79.00</td>
</tr>
<tr>
<td>GW316NB</td>
<td>Narrow (3”) gauge Wheel Assembly for Kinze planters built 1993 and later (mounts with a bolt). Allows better trash flow.</td>
<td>69559</td>
<td>$69.95</td>
</tr>
<tr>
<td>GW316NC</td>
<td>Narrow Gauge Wheel Assembly to fit MaxEmerge only if updated to our APQ25502B gage wheel arms. Mounts with a set screw. Allows better trash flow than normal width gauge wheels.</td>
<td>69554</td>
<td>$69.95</td>
</tr>
<tr>
<td>KD1040</td>
<td>Seed Belt, replaces JD AA22451, Kinze GD1040, GD11286.</td>
<td>9670</td>
<td>$10.99</td>
</tr>
<tr>
<td>KD1041</td>
<td>Seed Belt Drive Sprocket, replaces JD A22795, Kinze no. GD1041.</td>
<td>5256</td>
<td>$7.50</td>
</tr>
<tr>
<td>KD2020</td>
<td>Brush assembly, replaces JD AA29838, Kinze no. GA2020.</td>
<td>2526</td>
<td>$3.60</td>
</tr>
<tr>
<td>P25369</td>
<td>Idler arm for seed drive chain tightener on vacuum and finger pickup units. Fits MaxEmerge and Kinze. Replaces JD no.’s A25369 and A50564, also Kinze number GA2056.</td>
<td>0236</td>
<td>$4.57</td>
</tr>
<tr>
<td>P28518</td>
<td>Idler arm spring. Replaces John Deere no.’s A28518, A63534, A82137. Used on 7000, 7200, and 1700 series.</td>
<td>3315</td>
<td>$1.90</td>
</tr>
<tr>
<td>F22838</td>
<td>Plastic idler for seed meter drive. Replaces JD no. A22838. (small). 1-9/16” diameter.</td>
<td>890</td>
<td>$1.40</td>
</tr>
<tr>
<td>F30968</td>
<td>Plastic idler for fertilizer drive and others. Replaces JD no. B30968 &amp; B30969. (med.) 1 7/8” diameter.</td>
<td>2119</td>
<td>$1.60</td>
</tr>
<tr>
<td>F22628</td>
<td>Plastic idler for drive wheels. Replaces JD no. A22628. (large) 2 1/4” diameter.</td>
<td>4518</td>
<td>$2.20</td>
</tr>
<tr>
<td>FC6003</td>
<td>Spacer bushing, 1-3/16” long. Used with F22838.</td>
<td>0127</td>
<td>$3.00</td>
</tr>
<tr>
<td>FC6005</td>
<td>Spacer bushing, 1 3/4” long. Used with F22628.</td>
<td>0126</td>
<td>$3.00</td>
</tr>
<tr>
<td>FC6007</td>
<td>Spacer bushing, 1 1/2” long. Used with F30968.</td>
<td>0125</td>
<td>$3.00</td>
</tr>
<tr>
<td>P21962</td>
<td>Idler, seed meter, herbicide/insecticide drive. Replaces Kinze GD11962. Can also be used to replace JD no. A62180.</td>
<td>5915</td>
<td>$2.79</td>
</tr>
<tr>
<td>HG106</td>
<td>Bearing with 9/16” hex bore. Fits 7000 flex fold seed drive line. Replaces JD no. AA34259.</td>
<td>3961</td>
<td>$9.90</td>
</tr>
<tr>
<td>F25447</td>
<td>Drive release handle for plateless hopper drive. Fits MaxEmerge and Kinze (except 3000). Replaces JD A25447, Kinze GD1035.</td>
<td>7726</td>
<td>$3.95</td>
</tr>
<tr>
<td>ORDER NO.</td>
<td>DESCRIPTION</td>
<td>Stock</td>
<td>Each</td>
</tr>
<tr>
<td>-----------</td>
<td>------------------------------------------------------------------------------</td>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>KD1046</td>
<td>Corn meter housing for finger pickup mechanism on MaxEmerge and Kinze. Replaces JD A48383, A65626, and Kinze GD1046.</td>
<td>51019</td>
<td>$14.50</td>
</tr>
<tr>
<td>KD2031</td>
<td>Bean feed cup assembly, replaces JD AA26713. Replaces Kinze number GA2031.</td>
<td>67818</td>
<td>$26.80</td>
</tr>
<tr>
<td>P31217</td>
<td>Closing wheel arm for John Deere 7000-7100. Replaces JD no. AA31217. Also replaces Kinze no. GA6056. Painted green.</td>
<td>57221</td>
<td>$32.50</td>
</tr>
<tr>
<td>P33879</td>
<td>Cast iron closing wheel arm stop, painted green. Fits 7000, 7100; Kinze (except 3000 and 4000 series). Replaces JD No A28135, A33879; Kinze No GB0113.</td>
<td>35215</td>
<td>$17.90</td>
</tr>
<tr>
<td>6000-523</td>
<td>Eccentric Closing wheel bushing. Used on John Deere 7000 &amp; 7100 series and Kinze, prior to 1993, planters to align closing wheels.</td>
<td>0415</td>
<td>$2.00</td>
</tr>
<tr>
<td>KD8322</td>
<td>Closing wheel arm for Kinze built 1993 and later. For use with bolt on wheels. Replaces Kinze GA8322.</td>
<td>51426</td>
<td>$34.50</td>
</tr>
<tr>
<td>P254B</td>
<td>Adjustment handle for Kinze closing wheel arm built 1993 and newer. Replaces Kinze No. GB0254.</td>
<td>4056</td>
<td>$7.20</td>
</tr>
<tr>
<td>P8460</td>
<td>Closing wheel spring, fits Kinze 1993 and newer. Replaces Kinze No. GD8460.</td>
<td>3438</td>
<td>$4.90</td>
</tr>
<tr>
<td>P282</td>
<td>Hex step bushing for KD8322 closing wheel arm, fits Kinze 1993 and later. 2 used per row.</td>
<td>3215</td>
<td>$1.75</td>
</tr>
<tr>
<td>P239</td>
<td>Eccentric bushing for closing wheel arm, fits Kinze 1993 and later. 2 used per row.</td>
<td>3025</td>
<td>$2.90</td>
</tr>
<tr>
<td>H33297</td>
<td>Closing wheel assembly, nylon. Uses stem bearing with cross hole (B21015). Used on Deere 7000 and Kinze through 1992.</td>
<td>04227</td>
<td>$32.00</td>
</tr>
<tr>
<td>H33297B</td>
<td>Closing wheel assembly, nylon. Uses H750 bearing. Used on Kinze 1993 and later.</td>
<td>04228</td>
<td>$32.00</td>
</tr>
<tr>
<td>GA2068</td>
<td>Heavy duty down pressure spring with plug. Replaces JD no.’s AA28046 and AA35876; Kinze no GA2068. Also used on Kinze contact drive wheels.</td>
<td>7679</td>
<td>$10.95</td>
</tr>
<tr>
<td>P43609</td>
<td>Standard down pressure spring, bolts to side of parallel arms. Two or four used per row. Replaces JD no. A43609. Used on Max Emerge &amp; Max Emerge Plus.</td>
<td>8051</td>
<td>$7.25</td>
</tr>
<tr>
<td>KD8249</td>
<td>Down pressure spring with hooks for Kinze planters built 1989 and later. Replaces Kinze no. GD8249.</td>
<td>2939</td>
<td>$5.60</td>
</tr>
<tr>
<td>KD21337</td>
<td>Heavy Duty down pressure spring with hooks for Kinze planters built 1989 and later. Replaces Kinze no. GD21337.</td>
<td>2068</td>
<td>$8.60</td>
</tr>
<tr>
<td>M65SRBH</td>
<td>Bearing with 7/8” hex bore. Has curved O.D., used on MaxEmerge, Kinze seed and fertilizer transmission and drive lines. Also Kinze contact drive wheel. Replaces JD no. AA22097 and Kinze G2100-03.</td>
<td>3966</td>
<td>$9.90</td>
</tr>
<tr>
<td>P28271</td>
<td>Bearing with 7/8” hex bore. Has flat O.D. Used on wheel frame, seed and fertilizer transmissions. Replaces JD no. AA28271.</td>
<td>3558</td>
<td>$7.90</td>
</tr>
</tbody>
</table>

Fax 800-528-2554

www.cfcdist.com
<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock</th>
<th>Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAA7483</td>
<td>Hopper bottom plate fits plate type planters. Replace Deere A447483.</td>
<td>02112</td>
<td>$16.00</td>
</tr>
<tr>
<td>KBTVO</td>
<td>Solid steel rivets for planter seed openers, pkg of 50. 1/4” x 5/8”.</td>
<td>5258</td>
<td>$7.50</td>
</tr>
<tr>
<td>KBFORIV</td>
<td>Solid steel rivets for planter fertilizer openers, pkg of 50. 1/4” x 1 1/2”.</td>
<td>0365</td>
<td>$9.00</td>
</tr>
<tr>
<td>GA5622</td>
<td>Bearing for Kinze No-till coulter built 1991-2001, 2 used per row. Replaces Kinze number GA5622.</td>
<td>7848</td>
<td>$6.95</td>
</tr>
<tr>
<td>B5206KPP3</td>
<td>Double row bearing for Kinze 4 bolt no-till coulters built 2001 and later. 1 used per row. Replaces Kinze number GA8603.</td>
<td>71115</td>
<td>$15.95</td>
</tr>
<tr>
<td>P23789</td>
<td>Bushing for parallel upper and lower arms on JD 7000 and Kinze. Replaces JD no. A23789 &amp; Kinze GB0218.</td>
<td>3215</td>
<td>$1.75</td>
</tr>
<tr>
<td>K88790</td>
<td>Parallel linkage bushing kit for John Deere 7000-7100 MaxEmerge™ (all) and Kinze® prior to 1993 planter row units. 1 kit used per row. Includes bolts, nuts, flat washers and P23789 bushings.</td>
<td>08619</td>
<td>$24.00</td>
</tr>
<tr>
<td>KD11001</td>
<td>Gauge wheel arm pivot shaft. Fits Kinze® 3000, 4000 series planter row units. Replaces Kinze no. GD11001.</td>
<td>33015</td>
<td>$14.75</td>
</tr>
<tr>
<td>AP7976</td>
<td>Right hand gauge wheel arm with (2) bushings, (2) seals, grease fitting. Fits Kinze® 3000, 4000 series planters. Replaces Kinze no. GA7976.</td>
<td>69329</td>
<td>$31.95</td>
</tr>
<tr>
<td>AP7975</td>
<td>Left hand gauge wheel arm with (2) bushings, (2) seals, grease fitting. Fits Kinze® 3000, 4000 series planters. Replaces Kinze no. GA7975.</td>
<td>69324</td>
<td>$31.95</td>
</tr>
<tr>
<td>KD10940</td>
<td>Shim Washer for Kinze gauge wheel arm, 3000, 4000 series.</td>
<td>369</td>
<td>$0.90</td>
</tr>
<tr>
<td>KD10991</td>
<td>Seal for gauge wheel arm 2 used per arm. Fits Kinze® 3000, 4000 series planters. Replaces Kinze No. GB10991</td>
<td>5018</td>
<td>$1.50</td>
</tr>
<tr>
<td>KD0276</td>
<td>Bushing for gauge wheel arm, 2 used per arm. Fits Kinze® 3000, 4000 series planters. Replaces Kinze No. GB0276.</td>
<td>5718</td>
<td>$2.50</td>
</tr>
</tbody>
</table>

### Notched Marker Disc Assemblies

The notched blade allows for better penetration and cutting of residue. Heavy duty blade and hub allow for long wear life.

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP430000</td>
<td>Notched marker disc assembly. Fits John Deere and Kinze planters, 9 notch, 13” diameter blade. Mounting bolt has 5/8” threads.</td>
<td>04346</td>
<td>$62.00</td>
</tr>
<tr>
<td>AP201113</td>
<td>Replacement blade for notched marker assembly.</td>
<td>04516</td>
<td>$22.00</td>
</tr>
</tbody>
</table>

CFC Distributors, Inc. Jan. 2016 Catalog    80  Phone 800-548-6633
# Precut Planter Chains

## John Deere 7000 series & Kinze

### Seed Meter Chain

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>A9841</td>
<td>Seed hopper drive chain, hopper drive plateless, row drive unit. # 41 chain x 98 link.</td>
<td>0656</td>
<td>$8.00</td>
</tr>
<tr>
<td>A11441</td>
<td>Seed hopper drive chain for Kinze with row units set back 4”. 114 links of #41 chain.</td>
<td>3678</td>
<td>$10.90</td>
</tr>
</tbody>
</table>

### Herbicide/Insecticide Chain

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>A11041</td>
<td>Herbicide/Insecticide drive chain for JD and Kinze. #41 x 110 links.</td>
<td>2473</td>
<td>$10.60</td>
</tr>
<tr>
<td>A11441</td>
<td>Herbicide/Insecticide drive chain for Kinze 1983 &amp; after.</td>
<td>3678</td>
<td>$10.90</td>
</tr>
</tbody>
</table>

### Seed Transmission Chain

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>A382040</td>
<td>Seed Transmission drive chain. # 2040 x 38 links. Fits JD 7000-7100.</td>
<td>4952</td>
<td>$8.48</td>
</tr>
<tr>
<td>A442040</td>
<td>Seed Transmission drive chain. # 2040 x 44 links. Fits JD 7000-7100.</td>
<td>1465</td>
<td>$9.16</td>
</tr>
</tbody>
</table>

### Main Wheel Drive Chain

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>A692050</td>
<td>Main wheel drive chain. Fits 12 row through 24 row JD 7000, narrow folding. #2050 x 69 links.</td>
<td>39319</td>
<td>$19.90</td>
</tr>
<tr>
<td>A502050</td>
<td>Main wheel drive chain. Fits JD 7100 built after ’79. #2050 x 50 links.</td>
<td>2688</td>
<td>$12.31</td>
</tr>
<tr>
<td>A562050</td>
<td>Main wheel drive chain. Fits 6 row through 12 row JD 7000, narrow rigid, 8 row wide through 12 row narrow 7000 folding. All 7100 built before 1979. #2050 x 56 links.</td>
<td>49217</td>
<td>$18.49</td>
</tr>
</tbody>
</table>

### Idler Assembly Update

Used on all Max Emerge series planters (including XP). Replaces JD kit no. AA43277.

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>C43277</td>
<td>Idler update kit.</td>
<td>0898</td>
<td>$14.00</td>
</tr>
<tr>
<td>CA55008</td>
<td>Replacement sprocket for C43277.</td>
<td>4809</td>
<td>$1.20</td>
</tr>
<tr>
<td>P28518</td>
<td>Replacement spring.</td>
<td>3319</td>
<td>$1.90</td>
</tr>
</tbody>
</table>

Fax 800-528-2554
**Seed Tender Blender**

* Evenly distributes graphite, talc, or inoculant on to seed as it is being delivered from the hopper to the conveyor.
* Standard 12V motor.
* 40 lbs. hopper capacity.
* Variable speed.
* Universal mounting.
* Now with remote control.

![Seed Tender Blender](image)

Quickly and easily disconnect from the seed tender.

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>STB1</td>
<td>Seed Tender Blender complete unit.</td>
<td>0293018</td>
<td>$1299.00</td>
</tr>
</tbody>
</table>

**Planter Seed Box Extensions**

* Adds one bushel capacity.
* Made of a strong polymer material, snaps into position.
* Injection molded for a better fit.
* Uses the existing lid.
* Matches OEM color.

Does NOT work on fiberglass boxes.

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTJD</td>
<td>Seed box extension. Fits poly seed hopper on John Deere planters 7200, 7300, 1760 and 1780 with MaxEmerge®2; 1700, 1710, 1720, 1730, 1750, 1770, 1780 with MaxEmerge®Plus, XP, 1760 Plus, XP without liquid fertilizer.</td>
<td>00034</td>
<td>$40.00</td>
</tr>
<tr>
<td>BTKIN</td>
<td>Seed box extension for all Kinze 3000 series planters manufactured 2001 and later with poly seed hopper.</td>
<td>00033</td>
<td>$40.00</td>
</tr>
</tbody>
</table>

Made in the USA!
## Planter Graphite & Talc

### Standard, Fine Ground Talc and Graphite

The original Talc is fluffier than the Low Drift talc and coats the seed better and is less costly than the Fluency Powder.

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock No.</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZ1900-0</td>
<td>White Talc, 8# bucket. Packed 4/Case, sold each.</td>
<td>03314</td>
<td>$19.00</td>
</tr>
<tr>
<td>EZ1900-1</td>
<td>White Talc, 20# bucket.</td>
<td>70039</td>
<td>$42.95</td>
</tr>
<tr>
<td>EZ1900-4</td>
<td>White Talc, 40# box.</td>
<td>05436</td>
<td>$69.00</td>
</tr>
<tr>
<td>EZ9950-3</td>
<td>Graphite powder, 1 pound bottle. Packed 24/case, sold each.</td>
<td>3143</td>
<td>$5.90</td>
</tr>
<tr>
<td>EZ9950-0</td>
<td>Graphite powder, 5 pound bucket. Packed 4/Case, sold each.</td>
<td>35213</td>
<td>$17.90</td>
</tr>
<tr>
<td>EZ9950-1</td>
<td>Graphite powder, 20# bucket.</td>
<td>08159</td>
<td>$74.00</td>
</tr>
<tr>
<td>EZ9950-4</td>
<td>Graphite powder, 40# box.</td>
<td>00269</td>
<td>$124.00</td>
</tr>
</tbody>
</table>

### 80/20 TALC/GRAPHITE MIX

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock No.</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZ0901-8</td>
<td>80/20 talc/graphite mixture. 8# bucket. Packed 4/Case, sold each.</td>
<td>32024</td>
<td>$28.90</td>
</tr>
<tr>
<td>EZ0901-1</td>
<td>80/20 talc/graphite mixture. 20# bucket.</td>
<td>16639</td>
<td>$52.30</td>
</tr>
<tr>
<td>EZ0901-4</td>
<td>80/20 talc/graphite mixture. 40# box.</td>
<td>00636</td>
<td>$72.00</td>
</tr>
</tbody>
</table>

### Low Drift, Coarse Ground Talc and 80/20, also Fluency Powder

Low Drift Talc is less fluffy than the original talc and has less drift. This coarser ground talc is comparable to what some OEM companies are using due to the lower cost.

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock No.</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZ1901-0</td>
<td>Low drift Talc, 12#.</td>
<td>50519</td>
<td>$21.50</td>
</tr>
<tr>
<td>EZ1901-1</td>
<td>Low drift Talc, 20#.</td>
<td>59919</td>
<td>$28.50</td>
</tr>
<tr>
<td>EZ1901-2</td>
<td>Low drift Talc, 40# bucket.</td>
<td>05736</td>
<td>$75.00</td>
</tr>
</tbody>
</table>

### LOW DRIFT 80/20 TALC GRAPHITE MIX

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock No.</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZ0904-0</td>
<td>Low drift Talc and Graphite mix, 12#.</td>
<td>06919</td>
<td>$28.00</td>
</tr>
<tr>
<td>EZ0904-1</td>
<td>Low drift Talc and Graphite mix, 20#.</td>
<td>54321</td>
<td>$33.50</td>
</tr>
<tr>
<td>EZ0904-3</td>
<td>Low drift Talc and Graphite mix, 40# bucket.</td>
<td>00747</td>
<td>$94.00</td>
</tr>
</tbody>
</table>

### FLUENCY POWDER and Flip lid

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock No.</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZ1904-5</td>
<td>Fluency powder 5#. Less drift than any Talc. Better lubrication than talc.</td>
<td>03559</td>
<td>$79.00</td>
</tr>
<tr>
<td>EZ164</td>
<td>Easy measure flip lid measures in 1/8 cup increments. For use on 8# and 12# containers.</td>
<td>86018</td>
<td>$15.25</td>
</tr>
</tbody>
</table>

Fax 800-528-2554  www.cfcdist.com
### Gauge Wheel Arm Repair Kits

A worn arm will cause the wheel to move away from the blade, creating a deterioration of seed furrow definition and creating the opportunity for plugging.

*A Bushing slides over worn pins to eliminate slop.
*A Bushing is threaded for accurate adjustment.
*A Comes with hardware.
*A Eliminates the use of a roll pin by using a set screw and jam nut to hold the wheel on. (7000 planters)

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock No.</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>APQ25502B</td>
<td><strong>Gauge wheel arm kit</strong> complete with threaded bushings, and hardware. Fits JD 7000-7340 and all Max Emerge Plus. 2 bushings included one has a 1” I.D. hole the other has a 16 mm hole. Painted green.</td>
<td>03315</td>
<td>$19.00</td>
</tr>
<tr>
<td>AP79648</td>
<td><strong>Gauge wheel arm kit</strong> for XP series row units, includes arm and bushing.</td>
<td>03315</td>
<td>$19.00</td>
</tr>
<tr>
<td>APQ2550B</td>
<td><strong>Replacement bushing</strong> for APQ2550 and AP6114.Has 1” I.D. hole for sliding over stub shaft. Replaces JD no. A57057.</td>
<td>0651</td>
<td>$8.00</td>
</tr>
<tr>
<td>AP54179B</td>
<td><strong>Replacement bushing</strong> for AP54179; 16mm hole. Fits late JD 7200 and all Max Emerge Plus. Replaces JD no. A57058.</td>
<td>0652</td>
<td>$8.00</td>
</tr>
<tr>
<td>AP6114</td>
<td><strong>Gauge wheel arm kit</strong> complete with threaded bushing, and hardware. Fits newer Kinze planters. Has threaded hole at the bottom to fasten gauge wheel to arm. Painted black.</td>
<td>03315</td>
<td>$19.00</td>
</tr>
</tbody>
</table>

### Planter Parts - John Deere 7200-7300, 1700 Series

**MaxEmerge™ 2, MaxEmerge™ Plus, Pro, XP, and XP Pro**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock</th>
<th>Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>WJDTSVO</td>
<td>15” opener to fit John Deere MaxEmerge2, Plus, and Pro. Heavy 3.5 mm blade. Import 204 bearing (also available with US bearing at higher price.). Does NOT work on XP or XP Pro row units. (Dust cap is CFC no. WFB29400)</td>
<td>01021</td>
<td>$26.80</td>
</tr>
<tr>
<td>B204PY3</td>
<td>Bearing for seed and fertilizer opener assemblies. Also is the bearing for the gauge wheel assembly on the single disc fertilizer opener. (USA made)</td>
<td>5371</td>
<td>$10.50</td>
</tr>
<tr>
<td>WJDXP</td>
<td>15” opener to fit John Deere planters with XP and XP Pro row units. Uses a 3.5 mm blade and a double row ball bearing. Replaces JD no. AA65248. (Dust cap is CFC no. P78218)</td>
<td>34523</td>
<td>$33.90</td>
</tr>
<tr>
<td>KCJDFO</td>
<td>13-1/2” JD opener assembly, 3 mm thick blade, for double disc fertilizer units mounted to the fertilizer tool bar, complete with dust cap. (Has heavy cast hub.) Replaces JD no. AA57466.</td>
<td>83424</td>
<td>$32.50</td>
</tr>
<tr>
<td>KCJDFO2</td>
<td>13-1/2” JD opener assembly, 3.5 mm thick blade, for double disc fertilizer units mounted to the face of the row unit, complete with dust cap. (Has heavy cast hub.) Replaces JD no. AA57467.</td>
<td>36535</td>
<td>$47.50</td>
</tr>
<tr>
<td>WFHUB</td>
<td>Fertilizer unit cast hub. Replaces JD no. B32457.</td>
<td>9881</td>
<td>$12.70</td>
</tr>
<tr>
<td>WFCAP</td>
<td>Dust cap for fertilizer opener assembly.</td>
<td>5016</td>
<td>$1.50</td>
</tr>
<tr>
<td>ORDER NO.</td>
<td>DESCRIPTION</td>
<td>STOCK</td>
<td>RETAIL</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------------------------------------------------------------------------------------------------</td>
<td>-------</td>
<td>---------</td>
</tr>
<tr>
<td>K16197D</td>
<td>16” blade, .197” thick. 3-1/2” bolt circle, 2-1/2” pilot hole. For single disc fertilizer opener. Fits all models except early 1770NT and 1790. Replaces JD no.’s A48720, A72358. Made in the USA!</td>
<td>04223</td>
<td>$32.00</td>
</tr>
<tr>
<td>K16197D17</td>
<td>16” blade, .197” thick. 4-3/32” bolt circle, 3-3/16” pilot hole. For single disc fertilizer opener. Fits early 1770NT and 1790. Replaces JD no. A72404. Made in the USA!</td>
<td>04223</td>
<td>$32.00</td>
</tr>
<tr>
<td>KB7ME</td>
<td>Bearing Kit, fits Single disc fertilizer opener hub, and metric coulter hub on 7200 and later planters. Includes 2 bearings, 2 races, and 2 seals.</td>
<td>84113</td>
<td>$16.40</td>
</tr>
<tr>
<td>P55880</td>
<td>Seed tube without sensor. Has standard (1/2”) hole for sensor. Used on JD 7200 and some 1700.</td>
<td>0732</td>
<td>$5.29</td>
</tr>
<tr>
<td>P56784</td>
<td>Seed tube without sensor. Has (11/16”) hole for high rate sensor. Replaces JD no’s A56784 &amp; A74934.</td>
<td>0737</td>
<td>$5.29</td>
</tr>
<tr>
<td>FC221</td>
<td>Rotating seed disc scraper with nylon cover. Replaces JD No. AA37221. (Does not include arm)</td>
<td>9713</td>
<td>$2.99</td>
</tr>
<tr>
<td>FC221M</td>
<td>Metal seed disc scraper.</td>
<td>9717</td>
<td>$2.99</td>
</tr>
<tr>
<td>P69139L</td>
<td>Rotary scraper arm, LH, fits Fits JD MaxEmerge®2, MaxEmerge®Plus, Pro, XP, XP Pro., early Kinze. Replaces JD no. A69139 &amp; A55890.</td>
<td>4713</td>
<td>$2.90</td>
</tr>
<tr>
<td>P69140R</td>
<td>Rotary scraper arm, RH, Fits JD MaxEmerge®2, MaxEmerge®Plus, Pro, XP, XP Pro., early Kinze. Replaces JD no. A69140 &amp; A55891.</td>
<td>4713</td>
<td>$2.90</td>
</tr>
<tr>
<td>AP50047</td>
<td>Rotary scraper arm spring, replaces JD no. A50047.</td>
<td>3215</td>
<td>$1.75</td>
</tr>
<tr>
<td>P48879</td>
<td>Opener guard to fit 7200 and newer planters. Replaces JD no. A48879.</td>
<td>5548</td>
<td>$6.50</td>
</tr>
<tr>
<td>F41629</td>
<td>Lower seed tube guard casting. Replaces JD no. A41692. Used on John Deere 7200, MaxEmerge Plus.</td>
<td>5254</td>
<td>$7.50</td>
</tr>
<tr>
<td>AP54868</td>
<td>Lower guard casting for some 1700 series planters. Replaces JD no. A54868.</td>
<td>3145</td>
<td>$5.90</td>
</tr>
<tr>
<td>F80203</td>
<td>Seed tube protector with tube holder for XP row units. Replaces JD no. A80203.</td>
<td>3749</td>
<td>$6.75</td>
</tr>
<tr>
<td>APQ25502B</td>
<td><strong>Gauge wheel arm kit</strong> complete with threaded bushings, and hardware. Fits JD 7000-7340 and all Max Emerge Plus. 2 bushings included one has a 1” I.D. hole the other has a 16 mm hole. Painted green.</td>
<td>03315</td>
<td>$19.00</td>
</tr>
<tr>
<td>AP54179B</td>
<td>Replacement bushing for APQ25502B; 16mm hole. Fits late JD 7200 and all Max Emerge Plus.Replaces JD no. A57058.</td>
<td>0652</td>
<td>$8.00</td>
</tr>
<tr>
<td>AP79648</td>
<td>Gauge wheel arm kit for <strong>XP series</strong> row units.</td>
<td>03315</td>
<td>$19.00</td>
</tr>
<tr>
<td>B21015</td>
<td>Bearing for gauge wheels on some 7200 has cross hole.</td>
<td>0143</td>
<td>$5.85</td>
</tr>
</tbody>
</table>

Fax 800-528-2554 www.cfcdist.com
<table>
<thead>
<tr>
<th>ORDER NO.</th>
<th>DESCRIPTION</th>
<th>STOCK</th>
<th>RETAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>B88515240</td>
<td>Bearing with cross hole to fit gage wheel assemblies, has a 40 mm O.D. to eliminate the use of the bearing spacer.</td>
<td>5258</td>
<td>$7.50</td>
</tr>
<tr>
<td>B203001</td>
<td>Bearing for gauge wheels; fits 7200 1992 and later, and Max Emerge Plus. Has a groove for a set screw.</td>
<td>4048</td>
<td>$5.77</td>
</tr>
<tr>
<td>B885154B40</td>
<td>Bearing with a groove to fit gage wheel assemblies, has a 40 mm O.D. to eliminate the use of the bearing spacer.</td>
<td>5258</td>
<td>$7.50</td>
</tr>
<tr>
<td>P48515</td>
<td>Bushing for front and rear upper parallel arms &amp; front lower parallel arms on MaxEmerge2. 6 used per row. Replaces JD A48515. 9/16” wide.</td>
<td>3218</td>
<td>$1.75</td>
</tr>
<tr>
<td>P49465</td>
<td>Bushing for rear lower parallel arms on MaxEmerge2. 2 used per row. Replaces JD no. A49465. 21/32” wide.</td>
<td>0127</td>
<td>$3.00</td>
</tr>
<tr>
<td>H750</td>
<td>Gauge wheel, closing wheel bearing. Also JD 4 bolt notched marker on 1700 series. Replaces JD no. AN212132.</td>
<td>5669</td>
<td>$9.50</td>
</tr>
<tr>
<td>GW416102XPB</td>
<td>Gauge wheel assembly for XP row units, 4.5” x 16”. Nylon/Steel rim assembly with bearing. <em>(Also available in RID)</em></td>
<td>02368</td>
<td>$79.00</td>
</tr>
<tr>
<td>GW416XPBS</td>
<td>Gauge wheel assembly for XP row units, 4.5” x 16”. Double Steel rim assembly with bearing and Nylon outer cover. <em>(Also available in RID)</em></td>
<td>02171</td>
<td>$89.00</td>
</tr>
<tr>
<td>GW416102C</td>
<td>Gauge wheel assembly for MaxEmergePlus, Pro series, 1530, 1535. Also use to retrofit on MaxEmerge2 1992 and after. Nylon/Steel rim assembly with groove style bearing. <em>(Also available in RID)</em></td>
<td>02369</td>
<td>$79.00</td>
</tr>
<tr>
<td>GW416CS</td>
<td>Gauge wheel assembly for MaxEmergePlus, Pro series, 1530, 1535. Also use to retrofit on MaxEmerge2 1992 and after. Double Steel rim assembly with groove style bearing and nylon outer cover. <em>(Also available in RID)</em></td>
<td>02178</td>
<td>$89.00</td>
</tr>
<tr>
<td>H4516</td>
<td>OEM style gauge wheel tire only, 4.5” x 16” offset chine. Replaces Deere no.’s A22884, A84050. Made in the USA!</td>
<td>08622</td>
<td>$33.50</td>
</tr>
<tr>
<td>H4516XP</td>
<td>OEM style gauge wheel tire only, 4.5” x 16” offset chine. Replaces Deere no. A84062. Used on XP row units.</td>
<td>36628</td>
<td>$35.50</td>
</tr>
<tr>
<td>H4515</td>
<td>Gauge wheel tire only, reduced inner profile. Replaces Case-IH no. 128633C1 and 87602293; JD no. A84450.</td>
<td>39927</td>
<td>$39.90</td>
</tr>
<tr>
<td>H4515XP</td>
<td>Gauge wheel tire only, reduced inner profile to fit OEM XP gage wheel assemblies. Replaces JD no. A84062.</td>
<td>39929</td>
<td>$39.90</td>
</tr>
<tr>
<td>HR4516</td>
<td>4 1/2” x 16” rim half, for assemblies with Yellow rims. Replaces JD no. A22780.</td>
<td>5789</td>
<td>$12.50</td>
</tr>
<tr>
<td>HR4516XP</td>
<td>Inner black rim for nylon/steel assemblies. Used on XP and XP Pro planters. Replaces JD no. A77880.</td>
<td>3095</td>
<td>$12.90</td>
</tr>
<tr>
<td>HR4516B</td>
<td>Inner black rim for nylon/Steel assemblies. Used on Max Emerge Plus, Pro. Replaces JD no. A56621. <em>(Not XP)</em></td>
<td>5788</td>
<td>$12.50</td>
</tr>
<tr>
<td>ORDER NO.</td>
<td>DESCRIPTION</td>
<td>STOCK</td>
<td>RETAIL</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------</td>
<td>---------</td>
</tr>
<tr>
<td>P25369</td>
<td>Idler arm for seed drive chain tightener on vacuum and finger pickup units. Fits 7000-7200 prior to 1992 &amp; 1700 series. Replaces JD no.’s A25369 and A50564, also Kinze number GA2056.</td>
<td>0236</td>
<td>$4.57</td>
</tr>
<tr>
<td>P28518</td>
<td>Idler arm spring. Replaces John Deere no.’s A28518, A63534, A82137. Used on MaxEmerge2 and MaxEmerge Plus.</td>
<td>3315</td>
<td>$1.90</td>
</tr>
<tr>
<td>CA49644</td>
<td>Idler arm spring for Herbicide/Insecticide drive. Used on MaxEmerge2 and MaxEmerge Plus. Replaces JD no. A49644.</td>
<td>4518</td>
<td>$2.20</td>
</tr>
<tr>
<td>CA52062</td>
<td>Idler Arm, poly. Replaces JD no. A52062.</td>
<td>3315</td>
<td>$1.90</td>
</tr>
<tr>
<td>CA55008</td>
<td>Plastic idler sprocket for Max Emerge 2, Max Emerge Plus, XP series. Replaces JD no. A55008. Also replaces Kinze no. GD7426.</td>
<td>489</td>
<td>$1.20</td>
</tr>
<tr>
<td>HG103</td>
<td>Bearing, for seed drive line, 7/8” hex bore. Replaces JD no. AA35646. Fits 7200 flex fold, 1710, 1760, 1770, 1780, &amp; 1790.</td>
<td>3969</td>
<td>$9.90</td>
</tr>
<tr>
<td>HG106</td>
<td>Bearing for clutch actuator shaft. 9/16” hex bore. Fits 7000 flex fold, 7200 &amp; 1750. Replaces JD no. AA34259.</td>
<td>3961</td>
<td>$9.90</td>
</tr>
<tr>
<td>SPR302</td>
<td>Sprocket and bearing with 7/8” hex bore. Fits 7200 and 1700 series planters. Replaces JD no. AA35645. Hub width is 2.5”.</td>
<td>32218</td>
<td>$17.47</td>
</tr>
<tr>
<td>P133868</td>
<td>Sprocket and bearing, 7/8” hex bore, 1 1/2” wide. Replaces JD no. AH133868.</td>
<td>87216</td>
<td>$18.25</td>
</tr>
<tr>
<td>P36212</td>
<td>Bearing with 19 tooth sprocket, 7/8” hex bore, 2-1/8” width. Used on 7200-7300 and 1700 series planters row unit and planter drive line. Replaces JD no. AA36212.</td>
<td>87215</td>
<td>$18.25</td>
</tr>
<tr>
<td>P37552</td>
<td>Closing wheel arm for John Deere 7200. Replaces JD no’s AA37552 and AA37839. With spindles for wheels.</td>
<td>78231</td>
<td>$46.95</td>
</tr>
<tr>
<td>P53118</td>
<td>Closing wheel arm stop. Fits MaxEmerge®2. Also fits MaxEmerge® Plus equipped with single closing wheel attachment. Replaces JD No A53118.</td>
<td>46718</td>
<td>$25.20</td>
</tr>
<tr>
<td>P48290</td>
<td>Left hand bushing for JD 7200 closing wheel arm. Replaces JD no. A48290.</td>
<td>6314</td>
<td>$2.50</td>
</tr>
<tr>
<td>P48430</td>
<td>Right hand (cam) bushing for JD 7200 closing wheel arm. Replaces JD no. A48430.</td>
<td>9726</td>
<td>$4.50</td>
</tr>
<tr>
<td>P74643</td>
<td>Closing wheel spring for Max Emerge® 2, Plus, Pro, XP, 1530, 1535. Replaces JD no’s A74643 and A47132.</td>
<td>5957</td>
<td>$8.50</td>
</tr>
<tr>
<td>P69141</td>
<td>Closing wheel arm (cast). Fits John Deere MaxEmerge® Plus, Pro, and XP planters; 1530 and 1535 John Deere grain drills. Replaces JD no. A69141 and A86763.</td>
<td>38728</td>
<td>$46.95</td>
</tr>
<tr>
<td>P55889</td>
<td>Closing wheel arm stop. Fits MaxEmerge® Plus, Pro, XP; 1530, 1535. Replaces JD No A55889, A87426.</td>
<td>56024</td>
<td>$29.50</td>
</tr>
<tr>
<td>P64237</td>
<td>Closing wheel arm handle for use with P69141. Replaces JD No A64237, A86762</td>
<td>7358</td>
<td>$8.95</td>
</tr>
<tr>
<td>P55888</td>
<td>Closing wheel arm bushing for Max Emerge® Plus, Pro, XP; 1530, 1535. Replaces JD no. A55888.</td>
<td>4142</td>
<td>$5.92</td>
</tr>
<tr>
<td>Order No.</td>
<td>Description</td>
<td>Stock</td>
<td>Retail</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------</td>
<td>--------</td>
</tr>
<tr>
<td>P55143</td>
<td>Pin for Max Emerge® Plus closing wheel arm and handle. Replaces JD no. A55143.</td>
<td>3315</td>
<td>$1.90</td>
</tr>
<tr>
<td>P2204B</td>
<td>Bushing used with P55143 pin on Max Emerge® Plus. Replaces JD no. A2204.</td>
<td>0415</td>
<td>$2.00</td>
</tr>
<tr>
<td>H33297A</td>
<td>Closing wheel assembly, nylon. Uses two bearings with 5/8&quot; hole. Used on Deere Max Emerge 2.</td>
<td>04228</td>
<td>$32.00</td>
</tr>
<tr>
<td>H33297B</td>
<td>Closing wheel assembly, nylon. Uses H750 bearing. Used on JD Max Emerge Plus, XP, White 6000 series, Kinze 1993 and later.</td>
<td>04221</td>
<td>$32.00</td>
</tr>
<tr>
<td>P43609</td>
<td>Standard down pressure spring, bolts to side of parallel arms. Two or four used per row. Replaces JD no. A43609. Used on Max Emerge2 &amp; Max Emerge Plus.</td>
<td>8051</td>
<td>$7.25</td>
</tr>
<tr>
<td>M65SRBH</td>
<td>Bearing with 7/8” hex bore. Has curved O.D., used on seed and fertilizer drives. Used on MaxEmerge2 and MaxEmerge Plus. Replaces JD no. AA22097.</td>
<td>3966</td>
<td>$9.90</td>
</tr>
<tr>
<td>B72361</td>
<td>16” notched marker disc with 4 bolt pattern (2.598” bolt circle). Used on some 7200 planters, all 1700 series planters, and 1520, 1530, 1535, 1560, 1590 grain drills. Replaces JD no’s A53708 and A72361.</td>
<td>29711</td>
<td>$25.60</td>
</tr>
<tr>
<td>B73917</td>
<td>18” notched marker disc with 5 bolt pattern. (4.488” bolt circle) Center hole is 2.5”. Used on some 7200 series planters and JD 750 drills. Replaces JD no. A73917.</td>
<td>68029</td>
<td>$29.80</td>
</tr>
<tr>
<td>GW316NC</td>
<td>Narrow (3”) Gauge Wheel Assembly to fit Fits MaxEmerge2 1992 and later; MaxEmergePlus. Mounts with a set screw. Allows better trash flow than normal width gauge wheels.</td>
<td>69554</td>
<td>$69.95</td>
</tr>
<tr>
<td>P772K</td>
<td>Walking Pivot Stop for XP.</td>
<td>51718</td>
<td>$24.50</td>
</tr>
<tr>
<td>P609</td>
<td>Rocker only for P772K walking pivot stop.</td>
<td>5256</td>
<td>$7.50</td>
</tr>
<tr>
<td>CB35601</td>
<td>Rubber tube for dry fertilizer on JD single and double disc fertilizer openers. Replaces JD no. B35601.</td>
<td>0653</td>
<td>$8.00</td>
</tr>
</tbody>
</table>

**Precut Planter Chains**

**John Deere MaxEmerge2, Plus, XP, Pro**

**Seed Meter Chain** for planters with MaxEmerge 2, Plus, and XP row units

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>A11241</td>
<td>Vacuum meter with standard parallel arms. #41 x 112 links.</td>
<td>6575</td>
<td>$10.80</td>
</tr>
<tr>
<td>A14041</td>
<td>Vacuum meter with long parallel arms. #41 x 140 links.</td>
<td>5785</td>
<td>$12.50</td>
</tr>
<tr>
<td>A10241</td>
<td>Seed meter chain for finger pickup prior to 1992. #41 x 102 links.</td>
<td>0194</td>
<td>$13.00</td>
</tr>
<tr>
<td>A10341</td>
<td>Seed meter chain for finger pickup after 1992; MaxEmerge Plus, XP. #41 chain x 103 links.</td>
<td>51018</td>
<td>$14.50</td>
</tr>
</tbody>
</table>
**Herbicide/Insecticide Chain** for planters with MaxEmerge 2, Plus, and XP row units Prior to 1992.

<table>
<thead>
<tr>
<th>ORDER NO.</th>
<th>DESCRIPTION</th>
<th>STOCK</th>
<th>RETAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>A10441</td>
<td>Herb/Insecticide chain for MaxEmerge 2 prior to 1992 with vacuum seed meter. 104 links of #41.</td>
<td>5379</td>
<td>$10.50</td>
</tr>
<tr>
<td>A10241</td>
<td>Herb/Insecticide chain for MaxEmerge 2 prior to 1992 with finger pickup seed meter. 102 links of #41.</td>
<td>036</td>
<td>$9.00</td>
</tr>
</tbody>
</table>

**Herbicide/Insecticide Chain** for planters with MaxEmerge 2, Plus, and XP row units, 1992 and later

<table>
<thead>
<tr>
<th>ORDER NO.</th>
<th>DESCRIPTION</th>
<th>STOCK</th>
<th>RETAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>A11341</td>
<td>Herbicide/Insecticide drive with Vacuum Seed Meter. 113 links of #41 chain.</td>
<td>3672</td>
<td>$10.90</td>
</tr>
<tr>
<td>A11041</td>
<td>Herbicide/Insecticide drive with Finger Pickup Seed Meter. 110 links of #41 chain.</td>
<td>2470</td>
<td>$10.60</td>
</tr>
</tbody>
</table>

**Seed Transmission Chain** for planters with MaxEmerge 2, Plus, and XP row units

<table>
<thead>
<tr>
<th>ORDER NO.</th>
<th>DESCRIPTION</th>
<th>STOCK</th>
<th>RETAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>A10540</td>
<td>Seed transmission chain for 7200 and 1750 with 7” x 7” frame; all 7300, 1700, 1710, 1720; 1770 12-row wide, 16 and 24-row narrow. 105 link chain. 105 links of #40 chain.</td>
<td>0793</td>
<td>$13.86</td>
</tr>
<tr>
<td>A8640</td>
<td>Seed transmission chain for 7200 and 1750 with 7” x 7” frame; all 7300, 1700, 1710, 1720, 1760 and 1770. 86 links of #40 chain.</td>
<td>1682</td>
<td>$12.30</td>
</tr>
<tr>
<td>A15240</td>
<td>Seed transmission chain for 1760; 1770 12-row narrow. 152 links of #40 chain.</td>
<td>54118</td>
<td>$16.35</td>
</tr>
<tr>
<td>A7540</td>
<td>Seed transmission chain for 7200 and 1750 4-row (all) and 6-row narrow with 5” x 7” frame. 75 links of #40 chain.</td>
<td>5788</td>
<td>$12.50</td>
</tr>
<tr>
<td>A532040</td>
<td>Seed transmission chain for 7200 and 1750 4-row (all) and 6-row narrow with 5” x 7” frame. 53 links of #40 chain.</td>
<td>5781</td>
<td>$12.50</td>
</tr>
<tr>
<td>A10440</td>
<td>Seed transmission chain for some 7240 and 1780. 104 links of 40 chain.</td>
<td>8294</td>
<td>$13.25</td>
</tr>
<tr>
<td>A12840</td>
<td>Seed transmission chain for some 7240 and 1780. 128 links of 40 chain.</td>
<td>8999</td>
<td>$14.25</td>
</tr>
</tbody>
</table>

**Main Wheel Drive Chain** for planters with MaxEmerge 2, Plus, and XP row units

<table>
<thead>
<tr>
<th>ORDER NO.</th>
<th>DESCRIPTION</th>
<th>STOCK</th>
<th>RETAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>A14050</td>
<td>Main wheel drive chain for 7200 and 1770 12-row wide, 16 and 24-row narrow. 140 links of #50 chain.</td>
<td>11414</td>
<td>$20.16</td>
</tr>
<tr>
<td>A11450</td>
<td>Main wheel drive chain for 7200 and 1750 4-row narrow and wide, 6-row narrow with 7” x 7” frame. Fits 7200 8-row narrow and wide, 12-row narrow. 114 links of #50 chain.</td>
<td>61215</td>
<td>$17.37</td>
</tr>
<tr>
<td>A542050</td>
<td>Main wheel drive chain for 7200 and 1750 4-row narrow and wide, 6-row narrow with 5” x 7” frame. 54 links of #2050 chain.</td>
<td>55118</td>
<td>$16.50</td>
</tr>
<tr>
<td>A11650</td>
<td>Main wheel drive chain for 7300, 7340, 1700, 1710, 1720. 116 links of #50 chain.</td>
<td>59215</td>
<td>$18.50</td>
</tr>
<tr>
<td>A9350</td>
<td>Main wheel drive chain for all 1790 planters. 93 links of #50 chain.</td>
<td>55117</td>
<td>$16.50</td>
</tr>
</tbody>
</table>
V-Slice Inserts

V-slice inserts fit between the seed openers to provide a perfect “V” seed trench. This helps stop seed bounce and provides for excellent seed to soil contact. Made of a super tough chrome alloy for long wear life.

<table>
<thead>
<tr>
<th>ORDER NO.</th>
<th>DESCRIPTION</th>
<th>STOCK</th>
<th>RETAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP001785</td>
<td>“V” Slice insert for John Deere 7000-7200 &amp; 1700 series and Kinze planters through the 2000 series. Sold with hardware.</td>
<td>51715</td>
<td>$24.50</td>
</tr>
<tr>
<td>AP1785SRP</td>
<td>Replacemnet Roll pin for AP001785 insert. Sold Each.</td>
<td>070</td>
<td>$1.00</td>
</tr>
<tr>
<td>BH51678PP</td>
<td>Replacement bolt for AP001785 insert. Sold Each.</td>
<td>359</td>
<td>$0.75</td>
</tr>
<tr>
<td>BH516JN</td>
<td>Replacement Nut for AP001785 insert. Sold Each.</td>
<td>608</td>
<td>$0.08</td>
</tr>
<tr>
<td>AP1785Clip</td>
<td>Seed tube clip for use with insert. Only used on John Deere planters if needed.</td>
<td>5662</td>
<td>$9.50</td>
</tr>
<tr>
<td>AP001985XP</td>
<td>“V” Slice insert for John Deere 1700 series planters equipped with XP row units.</td>
<td>06626</td>
<td>$38.00</td>
</tr>
<tr>
<td>AP001685</td>
<td>“V” Slice insert for White 6000 series through 8000 series. Sold with hardware.</td>
<td>55818</td>
<td>$26.50</td>
</tr>
<tr>
<td>AP001885</td>
<td>“V” Slice insert for Kinze 3000 series Evolution planter. Sold with hardware.</td>
<td>03724</td>
<td>$39.00</td>
</tr>
<tr>
<td>AP500485</td>
<td>Socket head set screw used on Kinze 3000 with AP001885.</td>
<td>829</td>
<td>$.40</td>
</tr>
</tbody>
</table>

Drag Chain Kit

* Heavy Duty 3/8” Chain.
* Formed bolt on mounting straps.
* Fits most popular planters.

<table>
<thead>
<tr>
<th>ORDER NO.</th>
<th>DESCRIPTION</th>
<th>STOCK</th>
<th>RETAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>6200-108</td>
<td>Square twisted link drag chain kit for planters. Replaces Yetter number 6200-108.</td>
<td>74714</td>
<td>$24.95</td>
</tr>
</tbody>
</table>

Some planters may require drilling a hole.
**Acra Plant V-Shot Kit**

Accurately apply starter fertilizer where it belongs, below the seed. The proven V-Slice technology now has the ability to apply fertilizer at the same time. With excellent seed to soil contact and fertilizer where it belongs your seed has the best chance to excel.

**Order No.** | **Description** | **Stock** | **Retail**
---|---|---|---
AP001985XPVS | Acra Plant V-shot kit for John Deere XP and XP Pro row units, MaxEmerge® 5 units. *Will not fit JD Exact Emerge®.* | 69554 | $69.95
AP1785V-SHOT | Acra Plant V-shot kit for John Deere 7200 MaxEmerge®2, MaxEmerge® Plus, MaxEmerge® Pro. | 69557 | $69.95
AP1785VSHOT7100 | Acra Plant V-shot kit for John Deere EARLY (PRIOR to 1984) 7000 MaxEmerge®. Also Kinze 2000. | 69557 | $69.95
AP1785VSHOT7184 | Acra Plant V-shot kit for John Deere LATER (1984, 85, and early 1986) 7000 MaxEmerge®. | 69557 | $69.95
AP4985V-SHOT | Acra Plant V-shot kit for Kinze 4900 (4000 row units) series planters. *Does NOT fit Kinze 3000.* | 69557 | $69.95
AP1885V-SHOT | Acra Plant V-shot kit for Kinze 3000 Evolution planters. | 69557 | $69.95
AP1690V-SHOT | Acra Plant V-shot kit for White 9000 series planters. | 69557 | $69.95
AP1685V-SHOT | Acra Plant V-shot kit for White 6000 & 8000 series planters. | 69558 | $69.95
AP9885V-SHOT | Acra Plant V-shot kit for Case-IH 1200 series planters. | 69551 | $69.95

*Do not exceed 10 gpa (gallons per acre) application rate without consulting your agronomist. Use a low salt Nitrogen component at application rates greater than 7gpa.*
## Case-IH Planter Parts

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock</th>
<th>Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCIHR</td>
<td>14” opener assembly for Case-IH planters, RH (trailing - with offset openers). Heavy 3.5 mm blade and 204 series bearing. Replaces CIH number 84389195.</td>
<td>78818</td>
<td>$26.95</td>
</tr>
<tr>
<td>FCIHL</td>
<td>14” opener assembly for Case-IH planters LH (leading). Heavy 3.5 mm blade and 204 series bearing. Replaces CIH number 84389196.</td>
<td>78819</td>
<td>$26.95</td>
</tr>
<tr>
<td>FCIHR2</td>
<td>14” opener assembly for Case-IH planters, trailing. Heavy 3.5 mm blade and Double row bearing. Fits Case-IH planters 800, 900, 950, 955; 1200 series. 5400, 5500 Soybean Special. New Holland SP280, SP380, SP480, SP580. Double row bearing limits planting depth to 3.5”. Replaces CIH number 84268573.</td>
<td>39628</td>
<td>$35.90</td>
</tr>
<tr>
<td>FCIHL2</td>
<td>14” opener assembly for Case-IH planters, leading. Heavy 3.5 mm blade and Double row bearing. Fits Case-IH planters 800, 900, 950, 955; 1200 series. 5400, 5500 Soybean Special. New Holland SP280, SP380, SP480, SP580. Double row bearing limits planting depth to 3.5”. Replaces CIH number 84268572.</td>
<td>39629</td>
<td>$35.90</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>H4515</td>
<td>4.5” x 16” tire with reduced inner profile offset. Fits Case 800, 900, 950, 955, 1200; SDX30, SDX40 air seeders. Replaces CIH 128633C1 and 87602293.</td>
<td>39926</td>
<td>$39.90</td>
</tr>
<tr>
<td>HR4516W</td>
<td>White gauge wheel half, fits 800, 900, 955. Replaces CIH no.’s 128616C1, 87604612.</td>
<td>5789</td>
<td>$12.50</td>
</tr>
<tr>
<td>HR4516P</td>
<td>Outer nylon gauge wheel half, replaces CIH no. 87604021.</td>
<td>94018</td>
<td>$14.99</td>
</tr>
<tr>
<td>HR4516B</td>
<td>Inner gauge wheel half for nylon/steel assemblies. Replaces CIH no. 87604612.</td>
<td>5787</td>
<td>$12.50</td>
</tr>
<tr>
<td>B21015</td>
<td>Bearing for gauge wheels on 800, 900, 950, 955, 1200 series before s/n CBJ0001610; NH SP to s/n 1064. Also 5400, 5500 soybean special. Has cross hole for a roll pin.</td>
<td>0143</td>
<td>$5.85</td>
</tr>
<tr>
<td>B88515240</td>
<td>Bearing with cross hole to fit gage wheel assemblies, has a 40 mm O.D. to eliminate the use of the bearing sleeve.</td>
<td>5258</td>
<td>$7.50</td>
</tr>
<tr>
<td>HA25915</td>
<td>Bearing sleeve, fits B21015 bearing.</td>
<td>1417</td>
<td>$2.01</td>
</tr>
<tr>
<td>Order No.</td>
<td>Description</td>
<td>Stock</td>
<td>Retail</td>
</tr>
<tr>
<td>----------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>-------</td>
<td>---------</td>
</tr>
<tr>
<td>P6000</td>
<td>8” Notched covering disc for IH planters, replaces smooth covering disc.</td>
<td>08616</td>
<td>$24.00</td>
</tr>
<tr>
<td>P6001</td>
<td>8” Notched covering disc for IH planters, replaces smooth covering disc.</td>
<td>08614</td>
<td>$24.00</td>
</tr>
<tr>
<td>P8IHCD</td>
<td>8” Smooth covering disc for IH planters, fits late model 800 series, all 900 series and 1200 series. Replaces CIH 1277891C91.</td>
<td>79316</td>
<td>$19.95</td>
</tr>
<tr>
<td>2967-468</td>
<td>Spacer bushing required on some planters for initial installation of the P6000 and the P6001.</td>
<td>0829</td>
<td>$4.00</td>
</tr>
<tr>
<td>WFP60</td>
<td>Dust Cap, steel, for covering discs.</td>
<td>5018</td>
<td>$1.50</td>
</tr>
</tbody>
</table>

PreCut Planter Chains for CIH Planters

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>A16241</td>
<td>Rear Herbicide-Insecticide drive chain. #41 x 162 links. 800/900 series.</td>
<td>51018</td>
<td>$14.50</td>
</tr>
<tr>
<td>A6241</td>
<td>Front Herbicide-insecticide drive chain. #41 x 62 links. 800/900 series.</td>
<td>5955</td>
<td>$8.50</td>
</tr>
<tr>
<td>A562050</td>
<td>Main wheel drive chain for trailing 800 and 900 series s/n 14501 and up. Also fits plate planters s/n 3701 and above.</td>
<td>49217</td>
<td>$18.49</td>
</tr>
<tr>
<td>A442040</td>
<td>Output speed drive chain for all 800 series cyclo planters. #2040 chain x 44 links.</td>
<td>1465</td>
<td>$9.16</td>
</tr>
</tbody>
</table>

Shark Tooth Wheel for Dawn, Martin, & Kinze

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>2967-672</td>
<td>Shark tooth wheel designed to fit Dawn 3 bolt, Kinze 6 bolt, and Martin 3 &amp; 4 bolt hubs. Will not fit Yetter Hubs.</td>
<td>02341</td>
<td>$54.00</td>
</tr>
</tbody>
</table>

Spiked Closing Wheels

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Stock</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>6200-001</td>
<td>Cast Spiked closing wheel kit. Kit includes 2 wheels, bearings, and hardware. Fits Kinze 2000 &amp; later, White 6100-8000 series and JD 1700.</td>
<td>086514</td>
<td>$196.00</td>
</tr>
<tr>
<td>6200-003</td>
<td>Cast Spiked closing wheel kit. Kit includes 2 wheels, bearings, and hardware. Fits John Deere 7200.</td>
<td>086518</td>
<td>$196.00</td>
</tr>
<tr>
<td>6200-010</td>
<td>Cast Spiked closing wheel kit. Kit includes 1 wheel, bearings, and hardware. Fits John Deere 750 and 1850 drills.</td>
<td>08675</td>
<td>$96.00</td>
</tr>
<tr>
<td>6200-011</td>
<td>Cast Spiked closing wheel kit. Kit includes 1 wheel, bearings, and hardware. Fits John Deere 60 and 90 series drills.</td>
<td>08679</td>
<td>$96.00</td>
</tr>
<tr>
<td>6200-143</td>
<td>Spindle kit to use 6200-001 on John Deere 7000 and older Kinze planters that currently use a stem bearing in the closing wheel. This kit does 2 wheels (1 row).</td>
<td>06126</td>
<td>$27.00</td>
</tr>
</tbody>
</table>
# White Planter Parts

<table>
<thead>
<tr>
<th>ORDER NO.</th>
<th>DESCRIPTION</th>
<th>STOCK</th>
<th>EACH</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCTYA</td>
<td>13-1/2&quot; White 5100 and 5700 series planter seed disc opener and also 6000 and 8000 series fertilizer opener with pop-in dust cap, 5/8&quot; bore bearing. Heavy 3.5 mm blade.</td>
<td>86428</td>
<td>$32.90</td>
</tr>
<tr>
<td>WJD TVO</td>
<td>15&quot; opener to fit White 6000 series seed unit. Heavy 3.5 mm, US made blade.</td>
<td>01021</td>
<td>$26.80</td>
</tr>
<tr>
<td>B204PY3</td>
<td>Bearing for White seed and fertilizer openers on 6000 and 8000 series planters. Replaces WFE no. 852270.</td>
<td>5376</td>
<td>$10.50</td>
</tr>
<tr>
<td>P23789</td>
<td>Bushing for parallel upper and lower arms on White 5100, 5700, 6000, 8000. Closing wheel arm White 5100, 5700. Replaces White no.'s WRC6834, N854141.</td>
<td>3215</td>
<td>$1.75</td>
</tr>
<tr>
<td>H750</td>
<td>Closing wheel bearing used on late model 6000 and 8000 series planters with rubber or cast dual closing wheels. Replaces WFE no. 854003.</td>
<td>5664</td>
<td>$9.50</td>
</tr>
<tr>
<td>HR4516W</td>
<td>White gauge wheel half, fits 5100, 5700, 6000 series.</td>
<td>5789</td>
<td>$12.50</td>
</tr>
<tr>
<td>HR4516P</td>
<td>Outer nylon gauge wheel half for use with nylon/steel assemblies.</td>
<td>94018</td>
<td>$14.99</td>
</tr>
<tr>
<td>HR4516B</td>
<td>Black, Inner gauge wheel half for nylon/steel assemblies.</td>
<td>5787</td>
<td>$12.50</td>
</tr>
<tr>
<td>H4516</td>
<td>4.5” x 16” replacement gauge wheel tire with offset chine. Replaces WFE 852060.</td>
<td>08622</td>
<td>$33.50</td>
</tr>
<tr>
<td>GW416102C</td>
<td>Nylon/Steel gauge wheel assembly for 6000 series planters.</td>
<td>06368</td>
<td>$79.50</td>
</tr>
<tr>
<td>GW416102B</td>
<td>Nylon/Steel gauge wheel assembly for 8000 series planters. Uses H750 bearing.</td>
<td>06361</td>
<td>$79.50</td>
</tr>
<tr>
<td>GW316NC</td>
<td>Narrow (3”) Gauge Wheel Assembly to fit Fits 6000 series planters. Mounts with a set screw. Allows better trash flow than normal width gauge wheels.</td>
<td>69554</td>
<td>$69.95</td>
</tr>
<tr>
<td>GW316NB</td>
<td>Narrow (3”) Gauge Wheel Assembly to fit Fits 8000 series planters. Mounts with a bolt. Allows better trash flow than normal width gauge wheels.</td>
<td>69554</td>
<td>$69.95</td>
</tr>
</tbody>
</table>

## PreCut Planter Chains

<table>
<thead>
<tr>
<th>ORDER NO.</th>
<th>DESCRIPTION</th>
<th>STOCK</th>
<th>RETAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>A11041</td>
<td>Seed meter drive chain on 6000 series. #41 chain x 110 links.</td>
<td>2473</td>
<td>$10.60</td>
</tr>
<tr>
<td>A632050</td>
<td>Main wheel drive chain to fit 5100, 5700, 6100, 6180, 6200, 6300, 6600, 6700 and 6900.</td>
<td>59214</td>
<td>$18.50</td>
</tr>
</tbody>
</table>
Yetter Products

The complete Yetter product line is available on a special order, special quote basis. Call 1-800-548-6633 for details.

Fertilizer Placement

Fertilizer Bar / Frame Mounted

Row Cleaners

Row Cleaner with Shark tooth Wheels

Residue Manager Combo Unit. (Row cleaner with no-till coulter.)

Complete Seed Jet, bulk seed handling system. Safely handles that fragile seed.

1300-121 Seed Jet, 550 lbs. $5915.00

2967-035-ST-FW Row cleaner with floater wheels.
- Has a 22" blade set at a 5 degree angle
- Is capable of applying anhydrous, liquid, or dry fertilizer at high application speeds
- Cuts through residue with minimal soil disturbance and minimal ground cover loss
- Is ideal for fall application, pre-planting, and side-dressing
- Floating scraper is self adjusting and has a carbide tip for extended wear
- Open-designed wiper wheel holds soil in place while coulter blade opens fertilizer slot
- Fits 4"x4", 4"x6", 5"x7" and 7"x7" toolbars

Marker Assemblies for Planters, drills and toolbars.
<table>
<thead>
<tr>
<th>ORDER NO.</th>
<th>DESCRIPTION</th>
<th>STOCK</th>
<th>RETAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>B6006RS</td>
<td>Bearing to fit Yetter residue managers. Replaces JD no. AA34616 and Yetter no. 2570-594.</td>
<td>0485</td>
<td>$14.00</td>
</tr>
<tr>
<td>2570-715</td>
<td>Bearing insert used with B6006RS bearing on many Yetter assemblies.</td>
<td>0632</td>
<td>$4.50</td>
</tr>
<tr>
<td>2550-052</td>
<td>Seal for residue managers. (CR13548) Replaces Yetter 2550-052 and 2550-069.</td>
<td>0615</td>
<td>$2.00</td>
</tr>
<tr>
<td>2965-128</td>
<td>4 bolt bearing and hub assembly for residue managers. Replaces Yetter no. 2965-128. (Not from Yetter.)</td>
<td>00024</td>
<td>$40.00</td>
</tr>
<tr>
<td>2965-352</td>
<td>4 bolt hub cap for residue managers.</td>
<td>0635</td>
<td>$4.60</td>
</tr>
<tr>
<td>K516114CBLN</td>
<td>5/16” Carriage bolt and lock nut for use with 2965-352 and 2965-128 when used without floater wheels.</td>
<td>418</td>
<td>$.20</td>
</tr>
<tr>
<td>K516134CBLN</td>
<td>5/16” Carriage bolt and lock nut for use with 2965-352 and 2965-128 when used with floater wheels. (2 of 1 3/4 and 2 of the 1 1/4 used with each wheel)</td>
<td>417</td>
<td>$.20</td>
</tr>
<tr>
<td>2967-404</td>
<td>Taper toothed residue manager wheel, 13” diameter, 1/4” thick.</td>
<td>04238</td>
<td>$40.50</td>
</tr>
<tr>
<td>2967-602</td>
<td>Shark tooth wheel, 13” for Yetter residue managers, requires 2 per row.</td>
<td>46445</td>
<td>$55.80</td>
</tr>
<tr>
<td>2967-186</td>
<td>Floater wheel kit for Yetter row cleaners. 2 required per row. Sold and priced each.</td>
<td>00826</td>
<td>$35.00</td>
</tr>
<tr>
<td>HYLFCI4</td>
<td>Liquid fertilizer knife for Yetter 17” assemblies. Made by CFC Distributors. Replaces Yetter no. 2975-220. 1/2” OD tube.</td>
<td>03724</td>
<td>$39.00</td>
</tr>
<tr>
<td>2975-232</td>
<td>Dry fertilizer knife for Yetter 17” assemblies. Now with stainless steel tubes. Made by CFC Dist. Replaces Yetter no. 2975-232.</td>
<td>57635</td>
<td>$49.00</td>
</tr>
<tr>
<td>2996-200</td>
<td>Liquid fertilizer knife for Yetter 20” assemblies. Made by CFC Distributors. Replaces Yetter no. 2996-200. 1/2” OD tube.</td>
<td>05136</td>
<td>$45.00</td>
</tr>
<tr>
<td>2996-201</td>
<td>Dry fertilizer knife for Yetter 20” assemblies. Now with stainless steel tubes. Made by CFC Dist. Replaces Yetter no. 2996-201.</td>
<td>03559</td>
<td>$79.00</td>
</tr>
<tr>
<td>2995-309</td>
<td>Aluminum spacer block for use with 2995 fertilizer coulters and rear fertilizer knives. Hardware sold separately (below).</td>
<td>04615</td>
<td>$20.50</td>
</tr>
<tr>
<td>2995-105</td>
<td>Hardware and shim package for 2995 rear fertilizer knives.</td>
<td>2599</td>
<td>$11.90</td>
</tr>
<tr>
<td>2995-212</td>
<td>Injector Rod for 2995 fertilizer assembly.</td>
<td>6988</td>
<td>$11.20</td>
</tr>
<tr>
<td>2960-373</td>
<td>Extension spring for Yetter down pressure spring kit that uses 4 springs. 1-5/8” O.D.</td>
<td>06515</td>
<td>$19.50</td>
</tr>
<tr>
<td>Order No.</td>
<td>Description</td>
<td>Stock</td>
<td>Retail</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>-------</td>
<td>--------</td>
</tr>
<tr>
<td>2571-208</td>
<td>16” Coulter to fit Yetter Viper Coulters. Has 4 bolt holes on a 5 1/4” bolt circle. Single bevel. This blade is 6 mm thick (.236”). Replaces Yetter number 2571-208. Made by Bellota.</td>
<td>22423</td>
<td>$34.60</td>
</tr>
<tr>
<td>2571-208N</td>
<td>Notched 17” Coulter to fit Yetter Viper Coulters. Has 4 bolt holes on a 5 1/4” bolt circle. Single bevel. This blade is 6 mm thick (.236”). Made by Bellota.</td>
<td>59628</td>
<td>$38.50</td>
</tr>
<tr>
<td>2571191</td>
<td>Marker repair blade, 16”, 4 bolt. Fits some Kinze, some Great Plains and Yetter heavy duty marker assemblies built 1995-2000. Replaces Yetter no. 2571-191 and 6001-609. Has a center hole of 2 1/2”. This blade is 3.5 mm thick.</td>
<td>04223</td>
<td>$32.00</td>
</tr>
<tr>
<td>2571-151</td>
<td>Marker repair blade, 16”, 4 bolt. Replaces Yetter no. 2571-151. Has a 4” center hole.</td>
<td>04836</td>
<td>$48.00</td>
</tr>
<tr>
<td>AP20113</td>
<td>13” notched marker blade to fit Yetter 4 bolt standard duty marker assembly. Replaces Yetter part numbers 6001-495 (4 bolt) and 6001-485 (6 bolt smooth), does not have holes for depth band.</td>
<td>04518</td>
<td>$22.00</td>
</tr>
<tr>
<td>2995-109</td>
<td>Yetter injector conversion kit, includes injector rod, hardware, and shims.</td>
<td>02156</td>
<td>$64.00</td>
</tr>
<tr>
<td>2900-105</td>
<td>Hub for Yetter coulter assemblies. Used on many Yetter models including 2995, 2996, 2960, 2999. Replaces Yetter no. 2900-105.</td>
<td>04827</td>
<td>$35.50</td>
</tr>
<tr>
<td>APYCAP</td>
<td>Dust cap used on 2900-105 hub. Replaces Yetter no. 2570-375.</td>
<td>7126</td>
<td>$3.10</td>
</tr>
<tr>
<td>KW120</td>
<td>Bearing kit for Yetter coulter hubs, includes 2 Bearings, 2 races, and 1 seal.</td>
<td>5498</td>
<td>$13.50</td>
</tr>
<tr>
<td>2550-066</td>
<td>Triple lip seal used on Yetter coulter hubs. Replaces Yetter no. 2550-066.</td>
<td>5138</td>
<td>$4.50</td>
</tr>
<tr>
<td>LM67048</td>
<td>Bearing (cone) for Yetter coulter hubs. Replaces Yetter no. 2550-027.</td>
<td>3459</td>
<td>$7.76</td>
</tr>
<tr>
<td>LM67010</td>
<td>Race (cup) for Yetter coulter hubs. Replaces Yetter no. 2550-029.</td>
<td>8328</td>
<td>$3.40</td>
</tr>
<tr>
<td>CHCC</td>
<td>Coulter hub cap strap. Prevents cap from coming off in the field. Replaces Yetter no. 2987-301.</td>
<td>4415</td>
<td>$2.06</td>
</tr>
<tr>
<td>M25W17MLOL</td>
<td>17” coulter, 25 wave to fit Yetter fertilizer coulters. Replaces Yetter no. 2571-179.</td>
<td>39025</td>
<td>$29.90</td>
</tr>
<tr>
<td>M2516YW</td>
<td>16” coulter, 25 wave to fit Yetter no-till coulters. Replaces Yetter no. 2571-172.</td>
<td>18918</td>
<td>$28.30</td>
</tr>
<tr>
<td>M2515YW</td>
<td>14.9” coulter, 25 wave to fit Yetter no-till coulters on Case-IH and others. Replaces Yetter no. 2571-166.</td>
<td>55811</td>
<td>$26.50</td>
</tr>
<tr>
<td>K16Y34</td>
<td>16” coulter, 13 wave to fit Yetter no-till coulters on planters, 3/4” cut. Replaces Yetter no. 2571-162.</td>
<td>06915</td>
<td>$28.00</td>
</tr>
<tr>
<td>MF17177MLOL</td>
<td>17” rippled coulter to fit Yetter fertilizer coulters. Replaces Yetter no. 2571-158.</td>
<td>90026</td>
<td>$28.70</td>
</tr>
<tr>
<td>ORDER NO.</td>
<td>DESCRIPTION</td>
<td>STOCK</td>
<td>RETAIL</td>
</tr>
<tr>
<td>-----------</td>
<td>------------------------------------------------------------------------------</td>
<td>-------</td>
<td>--------</td>
</tr>
<tr>
<td>2975-303</td>
<td>Lock Collar for Yetter coulter assemblies.</td>
<td>2979</td>
<td>$9.90</td>
</tr>
<tr>
<td>2503-379</td>
<td>Set Screw used with 2975-303 lock collar on Yetter coulter assemblies. 5/8” x 1” square head.</td>
<td>887</td>
<td>$1.10</td>
</tr>
<tr>
<td>2965-305</td>
<td>Residue Manager adjustment pin.</td>
<td>0236</td>
<td>$4.00</td>
</tr>
<tr>
<td>2967-613</td>
<td>Residue Manager adjustment pin for Yetter JD Titan.</td>
<td>4648</td>
<td>$5.80</td>
</tr>
<tr>
<td>2900-108</td>
<td>Spindle, weld-in, used on models 2960, 2995, 2996, and other Yetter assemblies. See drawing below.</td>
<td>04219</td>
<td>$15.50</td>
</tr>
<tr>
<td>2960-400</td>
<td>Spindle, weld-in, used on models 2910, 2920, 2960 and other Yetter assemblies. See drawing below.</td>
<td>08018</td>
<td>$13.50</td>
</tr>
</tbody>
</table>

Replacement “D” Bolts for Row Cleaner Wheels

<table>
<thead>
<tr>
<th>ORDER NO.</th>
<th>DESCRIPTION</th>
<th>STOCK</th>
<th>RETAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>2570-740</td>
<td>Yetter D bolt, 5/8” x 2.812”, grade 8. (Used on models 2967-002,-003,-004,-008,-013,-014,-029,-033,-035,-038,-041,-044,-063,-064,-097,-115,-135,-140,-145,-150,-180,2968-020,-021,-022,-023,-024).</td>
<td>0635</td>
<td>$4.50</td>
</tr>
<tr>
<td>2570-741</td>
<td>Yetter D bolt, 5/8” x 3.312”, grade 8.</td>
<td>0468</td>
<td>$8.00</td>
</tr>
<tr>
<td>2570-742</td>
<td>Yetter D bolt, 5/8” x 3.812”, grade 8. (Used on models 2967-011,-015,-016,-028,-052,-053,-057,-058,-081,-082,-106)</td>
<td>6144</td>
<td>$5.20</td>
</tr>
<tr>
<td>2570-766</td>
<td>Yetter D bolt, 5/8” x 2.562”, grade 8. (Used on models 2967-047,-048,-054,-055,-056)</td>
<td>0635</td>
<td>$4.50</td>
</tr>
</tbody>
</table>
# Replacement Parts for Yetter Magnum Coulters

<table>
<thead>
<tr>
<th>ORDER NO.</th>
<th>REFERENCE</th>
<th>DESCRIPTION</th>
<th>STOCK</th>
<th>RETAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>2571-279</td>
<td>21A</td>
<td>22” Replacement coulter blade, 6 mm thick, 6 bolt.</td>
<td>02368</td>
<td>$79.00</td>
</tr>
<tr>
<td>2986-111</td>
<td>19A</td>
<td>Hub and spindle kit, shown on the right above.</td>
<td>088221</td>
<td>$286.00</td>
</tr>
<tr>
<td>2550-057</td>
<td>5B</td>
<td>Bearing only for hub and spindle.</td>
<td>61918</td>
<td>$23.95</td>
</tr>
<tr>
<td>2550-056</td>
<td>6B</td>
<td>Cup for 2550-057 bearing.</td>
<td>23018</td>
<td>$12.90</td>
</tr>
<tr>
<td>2986-402</td>
<td>8B</td>
<td>Spindle for Magnum.</td>
<td>044518</td>
<td>$193.00</td>
</tr>
<tr>
<td>2550-058</td>
<td>7B</td>
<td>Seal for Magnum hub and spindle.</td>
<td>6755</td>
<td>$7.20</td>
</tr>
<tr>
<td>2986-403</td>
<td>6B</td>
<td>Hub for Magnum coulter.</td>
<td>488018</td>
<td>$136.05</td>
</tr>
<tr>
<td>2987-406</td>
<td>6B</td>
<td>Bottom knife casting, carbide. Right hand.</td>
<td>694019</td>
<td>$131.20</td>
</tr>
<tr>
<td>2987-407</td>
<td>7B</td>
<td>Bottom knife casting, carbide. Left hand.</td>
<td>694017</td>
<td>$131.20</td>
</tr>
<tr>
<td>2987-250-R</td>
<td>8B</td>
<td>Beaver tail sealer, right hand.</td>
<td>29122</td>
<td>$27.40</td>
</tr>
<tr>
<td>2987-250-L</td>
<td>8B</td>
<td>Beaver tail sealer, left hand.</td>
<td>29121</td>
<td>$27.40</td>
</tr>
</tbody>
</table>

---

**Knife casting, RH**

Beaver Tail Sealer

[Image of Beaver Tail Sealer]
Hydraulic Power Unit

- 8 horsepower engine for plenty of power in a compact package.
- Oversized 5 gallon fluid reservoir.
- Powers auger at ideal speed to minimize seed damage.
- Eliminates the need for an extra tractor.
- Adjustable pressure relief valve to protect system.
- Three position detented control valve (forward, neutral, reverse) for quick reversing or stopping.
- Can be mounted on wagon, planter, pickup, or wheel kit.

<table>
<thead>
<tr>
<th>ORDER NO.</th>
<th>DESCRIPTION</th>
<th>STOCK</th>
<th>RETAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>H485BI</td>
<td>Agermate, 8 HP, 1900 PSI, 6.5 gpm, <em>Recoil Start</em>, Briggs &amp; Stratton engine.</td>
<td>0251313</td>
<td>$1,644.00</td>
</tr>
<tr>
<td>H485BESI</td>
<td>Augermate, 8 HP, 1900 PSI, 6.5 gpm, <em>Electric Start</em>, Briggs &amp; Stratton engine. <em>Price does not include battery.</em></td>
<td>0259416</td>
<td>$1,869.00</td>
</tr>
<tr>
<td>H485BESH</td>
<td>Augermate, 8 HP, 1900 PSI, 6.5 gpm, <em>Electric Start</em>, HONDA engine. <em>Price does not include battery.</em></td>
<td>0065619</td>
<td>$2,070.00</td>
</tr>
<tr>
<td>H5135BESH</td>
<td>Augermate, 13 HP, 2100 PSI, 9 gpm, <em>Electric Start</em>, HONDA engine. For Augers with 5.0 thru 7.9 cubic inch displacement hydraulic motor. <em>Price does not include battery.</em></td>
<td>0842819</td>
<td>$2281.00</td>
</tr>
</tbody>
</table>

Cannot ship via UPS

Seed Chute

<table>
<thead>
<tr>
<th>ORDER NO.</th>
<th>DESCRIPTION</th>
<th>STOCK</th>
<th>RETAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1300-175</td>
<td>Yetter seed chute assembly.</td>
<td>n/a</td>
<td>$170.00</td>
</tr>
</tbody>
</table>