PAGE – 9



ZIPPER CLOSING WHEEL

COMPACTION REDUCING CLOSING WHEELS

KEY BENEFITS:

"I JUST LOVE THOSE CAST ZIPPER WHEELS. I PUT THEM ON MY BEAN PLANTER.... VERY HAPPY". -RICHWOOD, OH.

CUSTOMER

-Moves Soil With Minimum Compaction -Designed To Break Up Soil Without Being Too Aggressive -1" SPIKES WON'T GET TOO CLOSE TO THE SEED

-Angle Design Doesn't Throw Out Soil

-On Hot Windy Days The Trench Will Not Crack Open

-As the Zipper closes it creates indentations which allow moisture to sink in.

-In Our Field Studies This Wheel Outperformed All Other Closing Wheels.



| PART # | APPLICATION | PRICE EA. PAIR |
|--------|---|----------------|
| ZPLR-2 | BOLT ON CLOSING FRAMES JD/KZ/WHITE | \$ 190 SALE |
| ABP | ADAPTER KIT FOR 7000 JD/ EARLY KINZE | \$ 18.95 SALE |

These Wheels Performed The Best In Our On Farm Planter Trials! **OVER 1500 PAIRS SOLD!**





Mohawk CLOSING WHEEL

COMPACTION REDUCING CLOSING WHEELS

KEY BENEFITS:

GREAT FOR HIGH SPEED PLANTING!

The non-aggressive, 1" angled blunt spikes on the Mohawk feather the soil in the furrow while simultaneously applying light pressure to ensure the furrow is stitched shut.



| | PART # | APPLICATION | PRICE EA. PAIR |
|---|--------|------------------------|----------------|
| _ | ZPLR-2 | BOLT ON CLOSING FRAMES | \$ 160 SALE |
| | | JD/KZ/WHITE | |
| | ZRLR-2 | RING ONLY FOR EXISTING | \$ 110 SALE 🦟 |
| | | CLOSING WHEEL | - |
| | | | |





Copperhead AG's Furrow Cruiser planter closing wheels have solved the sidewall compaction problem that came with the development of the double-disk opening system on all modern planters. The Furrow Cruiser planter closing wheels combine a wide wheel with spiked teeth to provide simultaneous firming and crumbling on both sides of the seed trench. This innovative design is also optimized to clean out well, ensuring that the planter can continue to run even in oversaturated soil.

Fits:

- JD 1700, DB and Max Emerge Series
- Kinze 1993 and Newer
- White 6000, 8000 and 9000 Series
- Great Plains
- Monosem
- Horsch
- Case IH SDX No-Till Drills

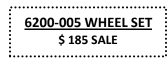






YETTER TWISTER CLOSING WHEELS

<u>6200-006 RING SET</u> \$ 115 SALE Achieve seed trench closure and break up sidewall compaction with the 6200 Twister Closing Wheel. A rounded center-ring design maintains the depth of the twisted spikes and makes it effective in a wide range of soil conditions. The Twister Closing Wheel works in wide range of tillage practices: minimum till, conventional, strip-till, vertical tillage, and no-till.



Features:



Wheel utilizes twisted poly spike and rounded center

- Closes the disc opening in both wet and ideal conditions
- Ring design maintains wheel depth
- Available with full wheel assembly or as ring-only insert option for installation of factory wheels
- Made with ultra-high molecular weight (UHMW) plastic material
- Enhances seed-to-soil contact and helps prevent yield-robbing air pockets
- Eliminates potential for sidewall compaction
- 16 teeth per wheel

SPECS

- Outer wheel diameter: 14"
- Rounded ring diameter: 11 1/2"
- Weight: 8.35 lbs. per set (complete wheel assembly)
- Weight: 2.2 lbs. per set (ring-only insert)





PAGE-11

CURVETINE CLOSING WHEELS

The CURVETINE CLOSING WHEEL "chips-in" the sidewall compaction often produced by the vee-opener blades. It crumbles the soil and promotes lateral root penetration. The pronounced curve allows the tine to ease out of the ground without ejecting material like a straight tooth closing wheel. The thumb-like tooth will firm and provide seed-tosoil contact. This makes moisture available and prevents the appearance of air pockets around the seed.

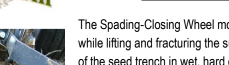




| DEL # | APPLICATION | PRICE PER PAIR |
|-------|---|----------------|
| 02M | BOLT ON CLOSING WHEEL (GREASABLE HUB) | \$ 275.00 SALE |
| 2-MA | BOLT ON CLOSING WHEEL W/ SEALED 40MM. BEARING | \$ 240.00 SALE |







PART #

SCW1341

SCW1343

SCW1344

SCW1444C

SCW1541

SCW1543

SCW1544

SCW 1574

SCW51

SCW61

The Spading-Closing Wheel moves soil toward the seed at planting depth, while lifting and fracturing the surface layer to achieve compaction-free closing of the seed trench in wet, hard or sod conditions. With soil firmed around the seed from each side and the surface layer loosened, crops emerge sooner and planting can be done at the proper depth, even in wetter conditions, without fear of crushing the soil above the seed which would prevent emergence.

APPLICATION

7000 JD/ EARLY KINZE

7200 ID

1700 JD/ WHITE/ KZ/ GP

CUPPED SPIKE PAIR

7000 JD/ EARLY KINZE

7200 ID

1700 JD/ WHITE/ KZ/ GP

3 BOLT ALUMINUM

WHITE 5100

WHITE 6100

CIH 800-1200

CIH 800-2000

JD 750-1850 DRILL

JD 1560-1995 DRILL

JD 750-1850 DRILL

JD 1560-1995 DRILL

ALL BOLT ON SPADE

WHEELS

PRICE EA.

\$ 270 SALE

\$ 245 SALE

\$ 245 SALE

\$ 265 SALE

\$ 145 SALE

\$132 SALE

\$132 SALE

\$ 125 SALE

\$ 280 SALE

\$ 280 SALE \$ 125 SALE

\$125 SALE

\$ 132 SALE

\$ 90 SALE

\$ 90 SALE

\$ 29 SALE

\$ 70 SALE

\$ 132 SALE +

DIAMETER

13" PAIR

13" PAIR

13" PAIR

14" PAIR

15" SINGLE

15" SINGLE

15" SINGLE

15" SINGLE

13" PAIR

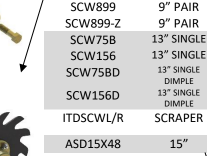
13" PAIR

MARTIN SPADING WHEELS

Great For Planting In Cover Crops!











Call us for application details, and set up on your No-Till Planter!