

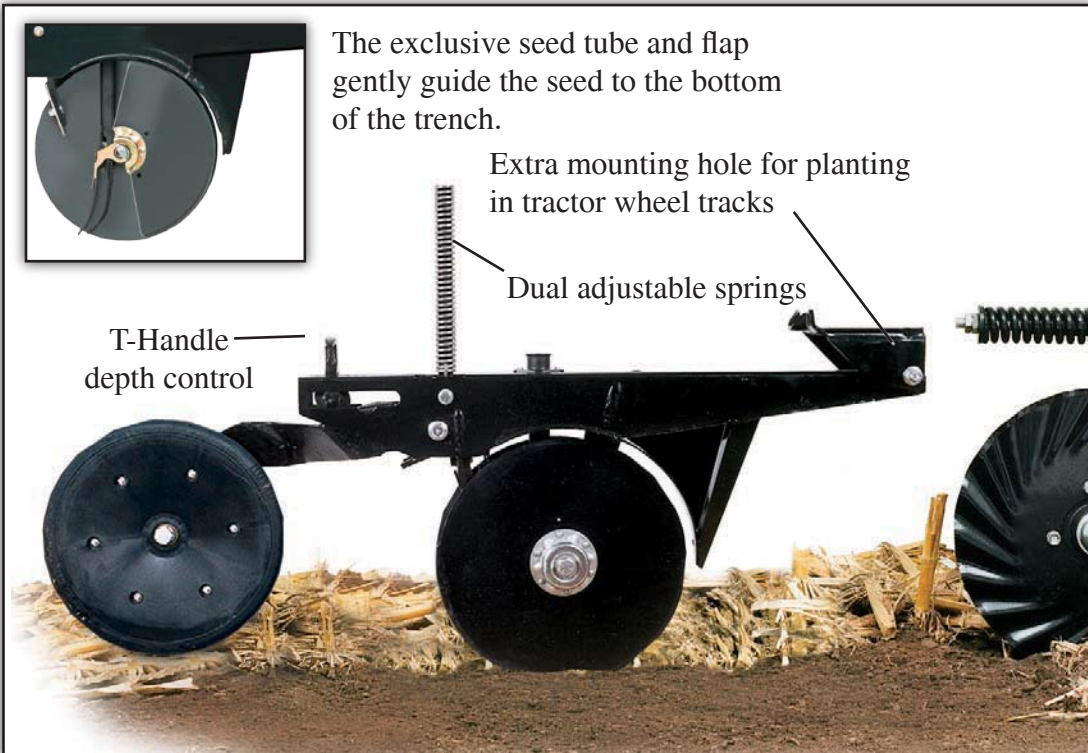


00 & 10 SERIES NO-TILL OPENERS



00 & 10 PRESS WHEEL CHOICES

00 SERIES OPENER



The exclusive seed tube and flap gently guide the seed to the bottom of the trench.

Extra mounting hole for planting in tractor wheel tracks
Dual adjustable springs

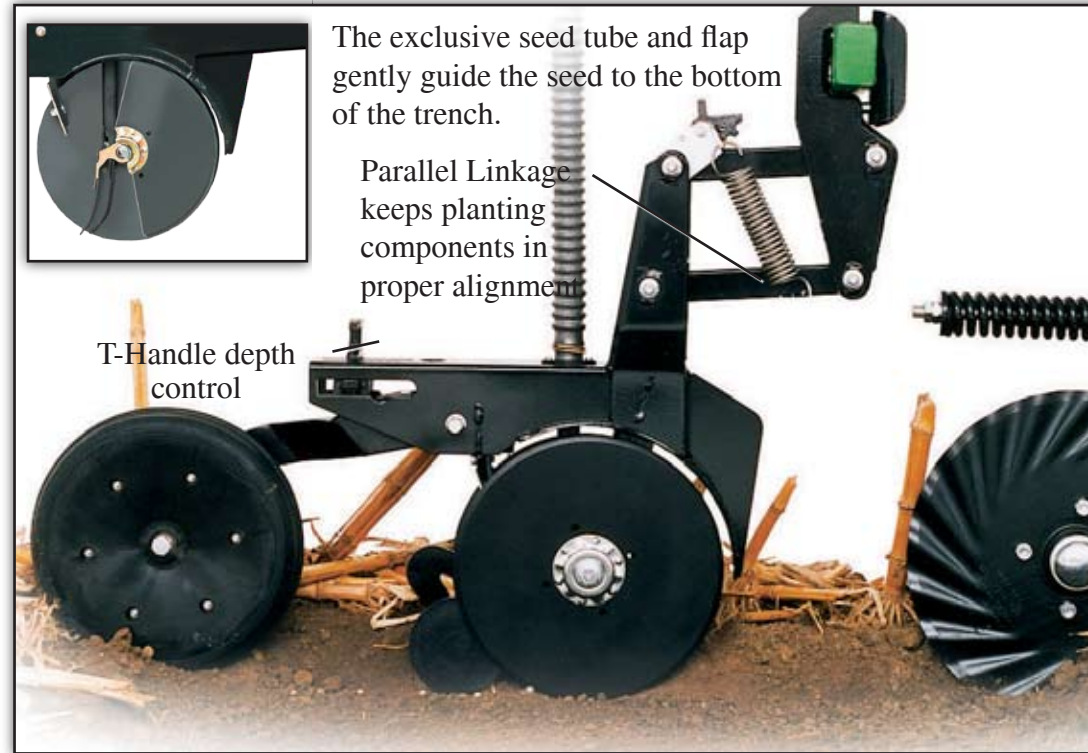
T-Handle depth control

AVAILABLE ON THESE NO-TILL MODELS

MODEL NAME	ROW SPACINGS
CPH-1500	7 1/2", 10"
PFH-1500	7 1/2", 10"
CPH-2000	7 1/2", 10"
PFH2000	7 1/2", 10"

The 00 Series Opener is our standard opener. Its "straight arm" single pivot design works in conjunction with our no-till coulters to properly plant seed. A trailing press wheel gauges the depth from a residue free zone directly behind the opener for superior seed placement accuracy.

10 SERIES OPENER



The exclusive seed tube and flap gently guide the seed to the bottom of the trench.

Parallel Linkage keeps planting components in proper alignment

T-Handle depth control

AVAILABLE ON THESE NO-TILL MODELS

MODEL NAME	ROW SPACINGS
2N-2410	7 1/2", 10"
2N-3010	7 1/2", 10"
CPH-1510	7 1/2", 10"
PFH-1510	7 1/2", 10"
CPH-2010	7 1/2", 10"
PFH2010	7 1/2", 10"

The 10 Series parallel linkage design provides solid down pressure that maintains accuracy in rugged no-till field conditions. It has over 10" of travel in the parallel linkage to clear rough terrain and obstacles.



2" x 13" Single - This design presses soil directly over the seed, aggressively firming the soil surrounding the seed at the precise depth selected.

3" x 13" Center Rib - This design firmly presses seed directly over the seed with the center rib of the wheel creasing the soil. This crease allows the crust to crack open for even seed emergence.

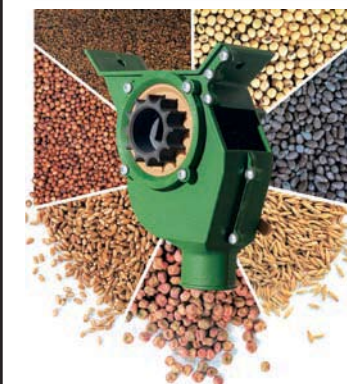
1" x 12" Double-V - This design closes the seed trench with an aggressive pinching action. It provides excellent depth control in most soil conditions.

Wedge - This design is the "Best of Both Worlds," with an aggressive tapered edge. It closes seedbeds in firm soil but a large "footprint" allows it to stay on top of loose soil.

3" x 14" Peak - This design presses a deep furrow with a defined ridge to capture snow and rain. The 3" x 14" Peak press wheel helps reduce wind erosion in lighter soils and arid climates.

Note: Recommended for arid areas only.

FLUTED FEED



The exclusive Great Plains fluted feed cup delivers outstanding accuracy. Whether the seed you are drilling is small, large or fragile, our time proven metering system will deliver the rate you choose, evenly and gently.

00 & 10 SERIES OPENER OPTIONS



A spring loaded Seed-Lok® Wheel presses the seed into moist soil at the bottom of the seed trench, providing excellent seed-to-soil contact. The result is even emergence, since seeds are planted and firmed at the same depth.



Keeton Seed Firmers are designed to guide the seed to the bottom of the trench and firm it there creating seed-to-soil contact.



Air Design Scrapers feature a special tungsten carbide cutting edge that will outlast and outwear standard scrapers. The aggressive scraping action is ideal for higher residue, moist conditions.