

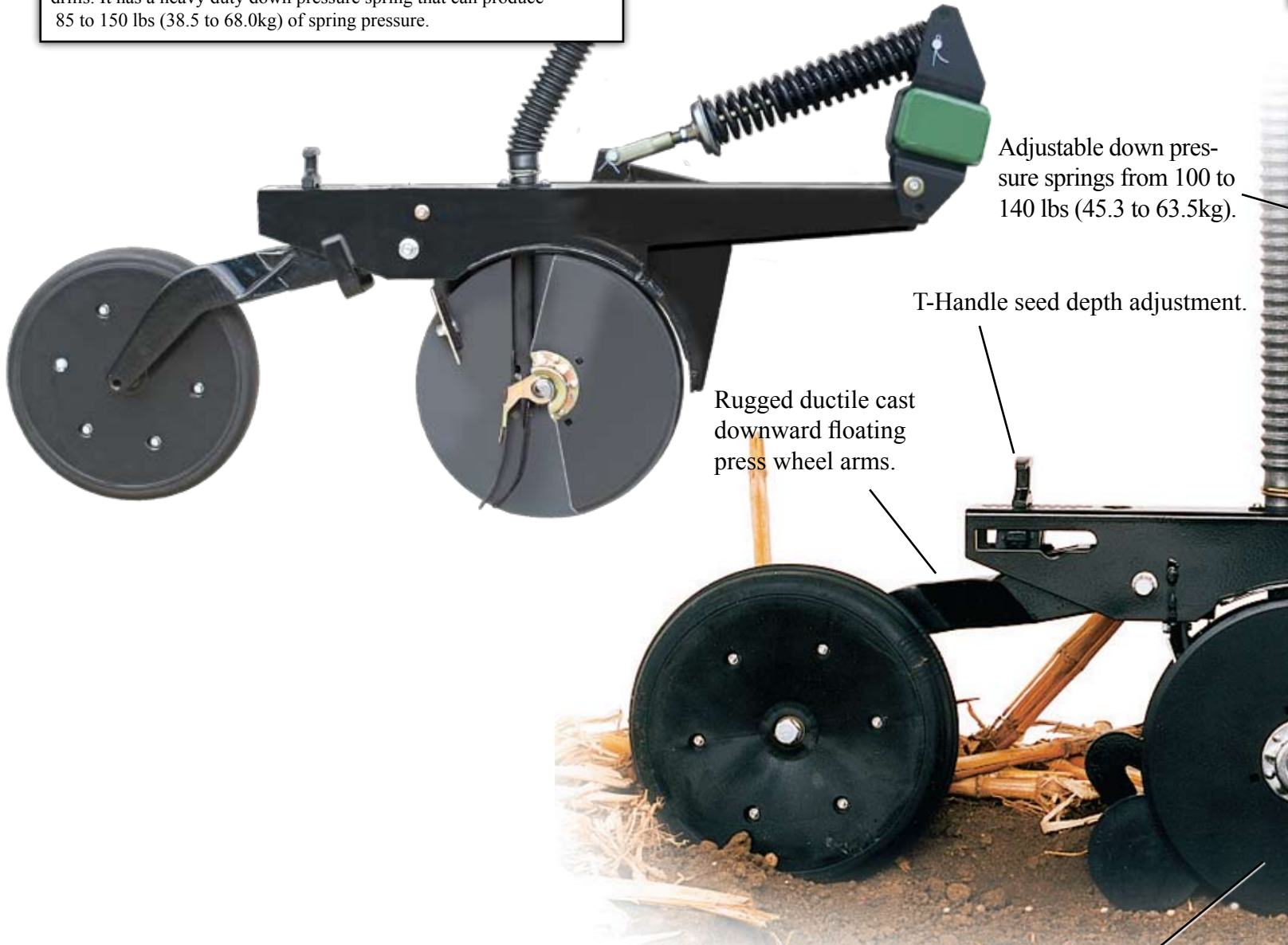
# STANDARD OPENERS

from



## 00 OPENER

The 00 Series Opener shares most of the same features as the 10 Series Opener. The 00 Series is designed for active hydraulic down pressure drills. It has a heavy duty down pressure spring that can produce 85 to 150 lbs (38.5 to 68.0kg) of spring pressure.



Adjustable down pressure springs from 100 to 140 lbs (45.3 to 63.5kg).

T-Handle seed depth adjustment.

Rugged ductile cast downward floating press wheel arms.

4mm thick blades.

## 00 AND 10 SERIES OPENER OPTIONS



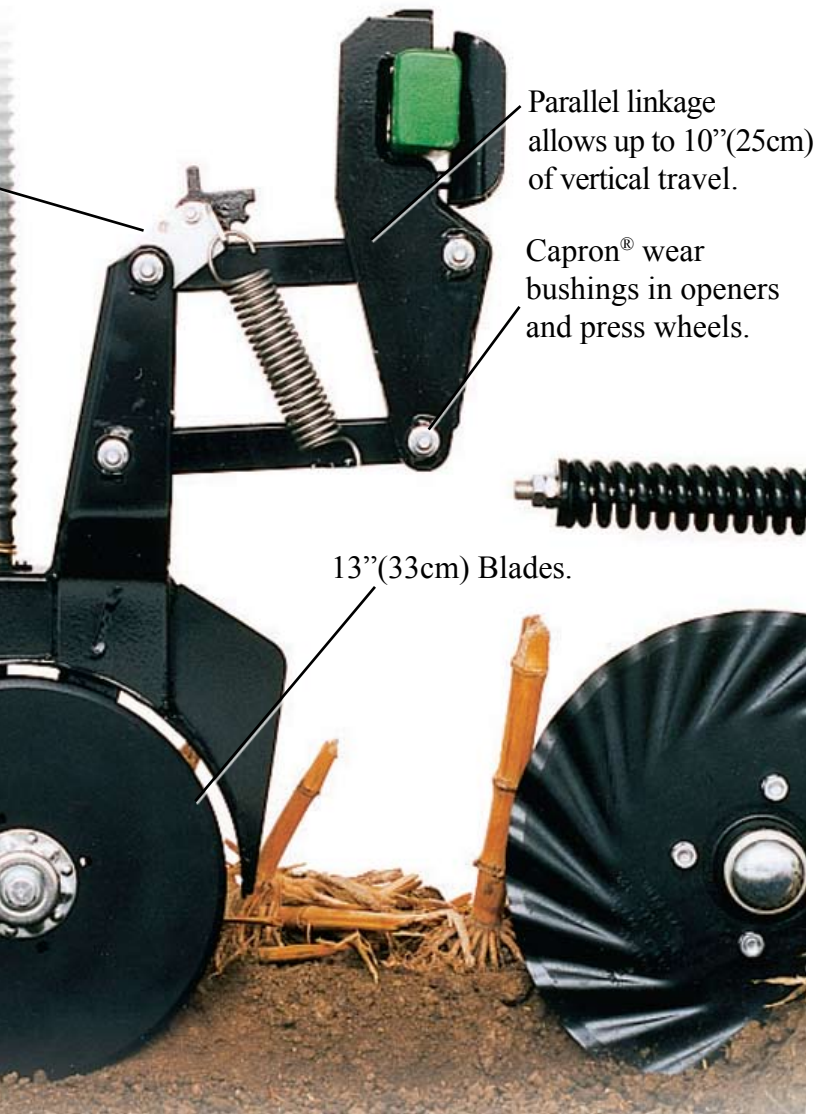
A spring loaded Seed-Lok® wheel presses the seed into moist soil at the bottom of the seed trench, providing excellent seed-to-soil contact. The result is even emergence since seeds are planted and firmed at the same depth.



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

AVAILABLE ON THESE AIR DRILL MODELS

MODEL NAME	ROW SPACINGS	SERIES
NTA3010	7 1/2"(19cm), 10"(25cm)	10
NTA3510	7 1/2"(19cm), 10"(25cm)	10
CTA4000	6"(15.24cm), 7 1/2"(19cm), 10"(25cm)	00



Parallel linkage allows up to 10"(25cm) of vertical travel.

Capron® wear bushings in openers and press wheels.

13"(33cm) Blades.

# 10 OPENER



The spring loaded Air Design Scrapers feature tungsten carbide cutting edges that outlast standard scrapers. The aggressive scraping action is ideal for moist conditions.

## PRESS WHEEL CHOICES



**3" x 13" (7.6 x 33cm) 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" (2.5 x 30.5cm) Double -V** - This design closes the seed trench with an aggressive pinching action. It provides excellent depth control in most soil conditions (not available on 6" (15.24) spacing).



**1-1/4" x 13-1/2" (3.2 x 34.3cm) Wedge** - This aggressive tapered edge design efficiently closes the seed trench and firms around the seed. It has a large "footprint" allowing it to stay on top of loose soil (not available on 6" (15.24) spacing).

## TURBO COULTER



The exclusive Turbo Coulter from Great Plains is available on any no-till air drill model. It's patented flutes penetrate the soil easier and lift soil better than regular straight flute coulters.