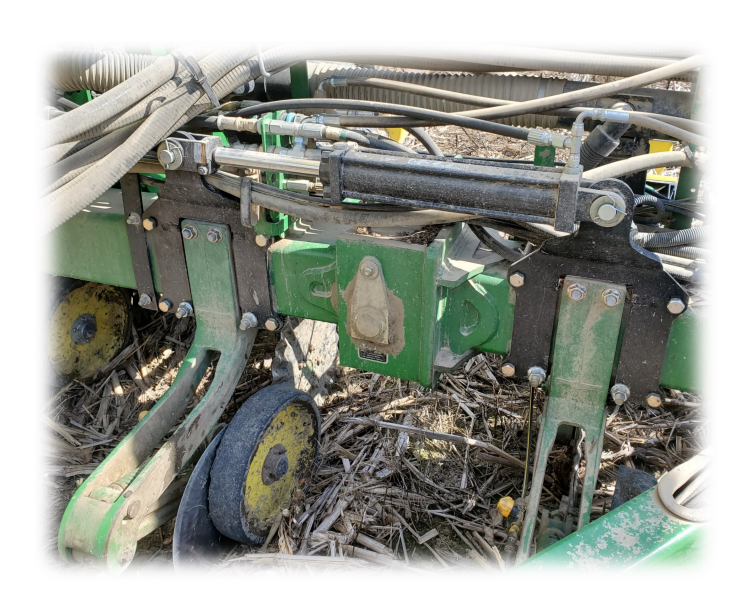


Weight Transfer System

For Deere 1770 12 & 16 Row Planters

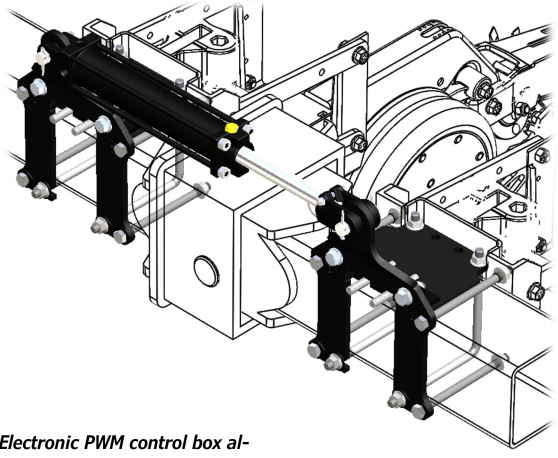
With In-Cab Control



Compaction reduces plant vigor and yield. Shallow or inconsistent planting due to poor control of planter wings also robs yield. Most planters have a "weight problem". Excess weight in the center of the planter or improper weight distribution is a constant concern.

Worried about the constant changing downforce fluctuations as you plant seed and apply fertilizer?

The Martin-Till WTS is your planter's solution!



Rugged Electronic PWM control box allows for fine tuning of industry standard hydraulic valve



- In-Cab Control Box—Allows for easy adjustment as you plant
- Hydraulic control kit provides durable and quick adjustment
- Current system fits JD 1770 Planters with 12 & 16 rows (1790 models in development)



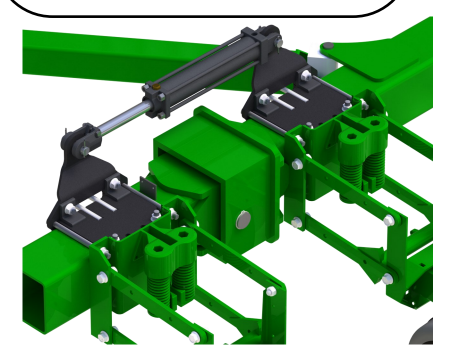
Can be used with frame mounted openers

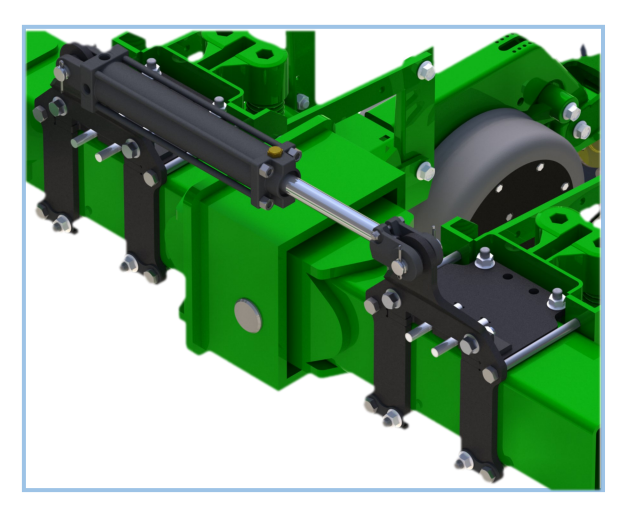


- Bolt-On Bracket design (no welding) provides easy installation
- Interlocking tab and slot design fit together to transfer load to the tool bar

Kit Includes:

- In-Cab Control Box with harness (Electronic PWM version)
- Bolt on brackets
- Grade 8 mounting hardware
- Industry standard durable hydraulic valve
- Made in USA hydraulic cylinders
- NOTE: Kit does not include custom hydraulic hoses or fittings
- Check fitup for Center Frame Mounted Fertilizer Tanks and Brackets for possible tank mounting bracket modifications needed





See more Martin-Till Planter Attachments on the web!

Go to www.MartinTill.com and Browse the Store and Product Catalog











CONTACT US

Martin Industries 206 Elk Fork Rd Elkton, KY 42220 United States of America 800.366.5817 or sales@martintill.com

