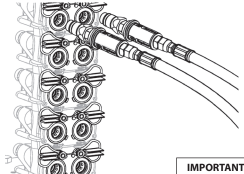
QUICK-START GUIDE* for PRO-TILL 30/36

* Refer to operators manual for complete safety and operation info.









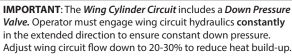
O WHEELS

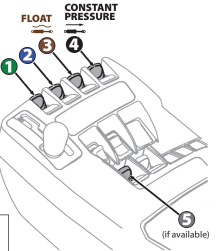
2 ROLLERS

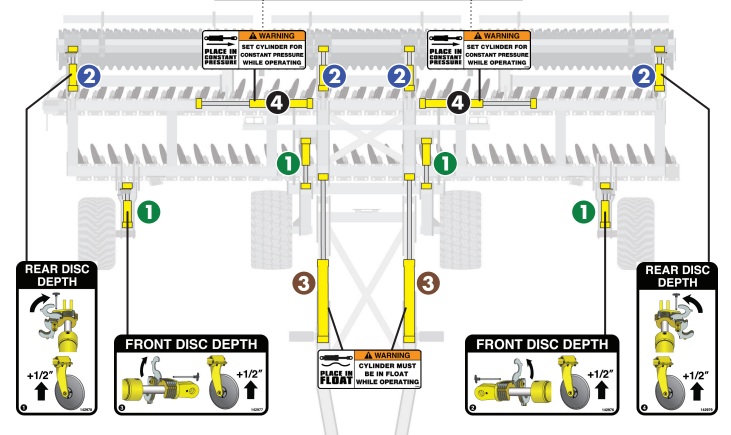
3 TRANSPORT

WINGS

5 JACK









Maintenance (Check Machine Daily)

- Hydraulic Connections/Hoses
- Working points & pins
- Hubs, Spindles, & Tire Pressure:
 End Wheels: 40 PSI (275 kPa)
 Center (confirm tire type):

389 AGRIFLEX: **40 PSI (275 kPa)**382 FLOTRUCK: **58 PSI (400 kPa)**

- Check for missing, worn or damaged parts.
- * Refer to operators manual for complete safety and operation info.

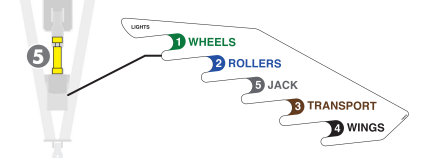


GPS Reference (Set overlap to 6" per side)

(with 20" discs) 2" Depth Pro-Till 30 352" (8.95m) Pro-Till 36 431" (10.95m)

(with 20" discs) MAX Depth Pro-Till 30 355" (9.0m) Pro-Till 36 434" (11.0m)

(Consider setting the GPS to include a 6" implement offset to the right)



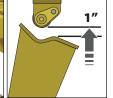
Put in Field Position



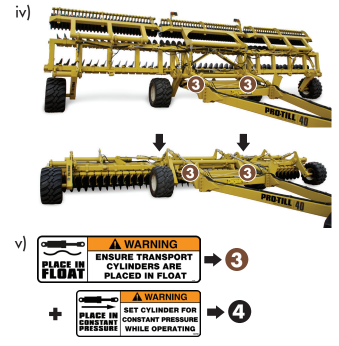
ii)

IMPORTANT: The Pro-Till model shown may differ, but the general procedure remains the same. (*Pro-Till 40 shown)





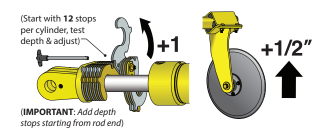


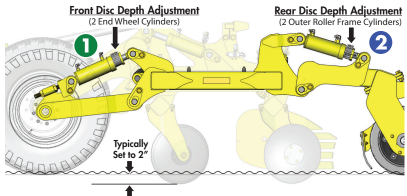


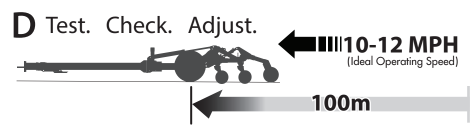
IMPORTANT: Operator <u>must</u> read and understand the tractor manual in order to place the required hydraulic circuits into float position or constant pressure position.

C Set Cutting Depth

IMPORTANT: Re-phase and cycle oil in the Depth Control Cylinders 1 2 before use. This is especially important after long periods of storage.







E Lower **1** Wheels for Headland Turns.



MAX Transport Speed: 40 km/h (25 MPH)

