

# QUICK-START GUIDE\*

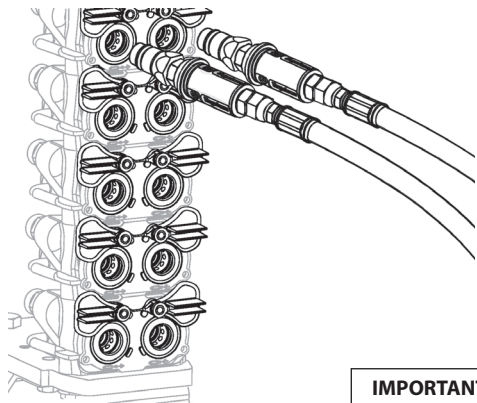
## for PRO-TILL 41/45

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

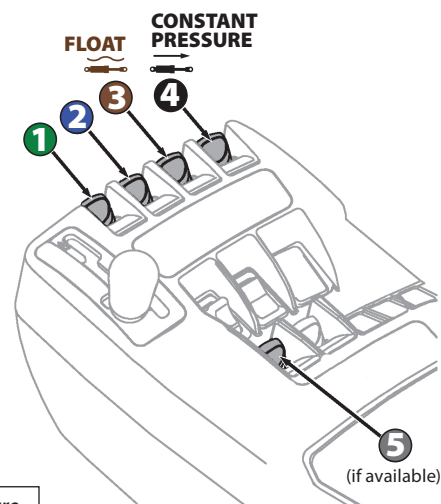


**DeGelman**

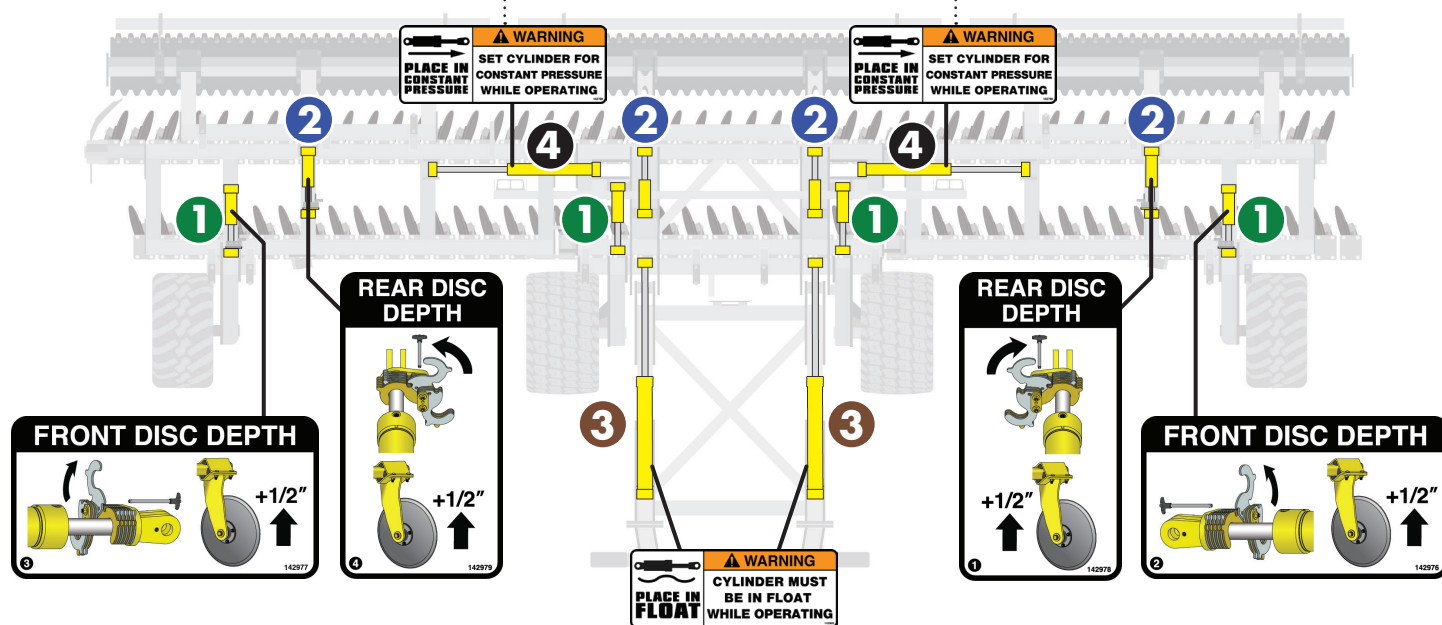
## A Connect Hydraulics



- 1 WHEELS
- 2 ROLLERS
- 3 TRANSPORT
- 4 WINGS
- 5 JACK



**IMPORTANT:** The *Wing Cylinder Circuit* includes a *Down Pressure Valve*. Operator must engage wing circuit hydraulics **constantly** in the extended direction to ensure constant down pressure. Adjust wing circuit flow down to 20-30% to reduce heat build-up.



### Maintenance

(Check Machine Daily)

- Hydraulic Connections/Hoses
- Working points & pins
- Hubs, Spindles, & Tire Pressure:
  - Center: **58 PSI (400 kPa)**
  - End Wheels: **58 PSI (400 kPa)**
- Check for missing, worn or damaged parts.

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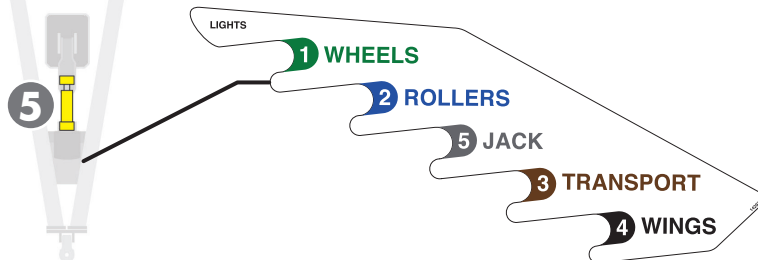


### GPS Reference

(Set overlap to 6" per side)

(with 20" discs)	<b>2" Depth</b>
Pro-Till 41	491" (12.47m)
Pro-Till 45	532" (13.51m)
(with 20" discs)	<b>MAX Depth</b>
Pro-Till 41	493" (12.52m)
Pro-Till 45	534" (13.56m)

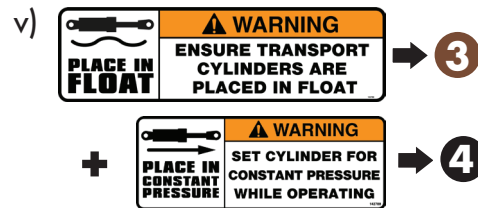
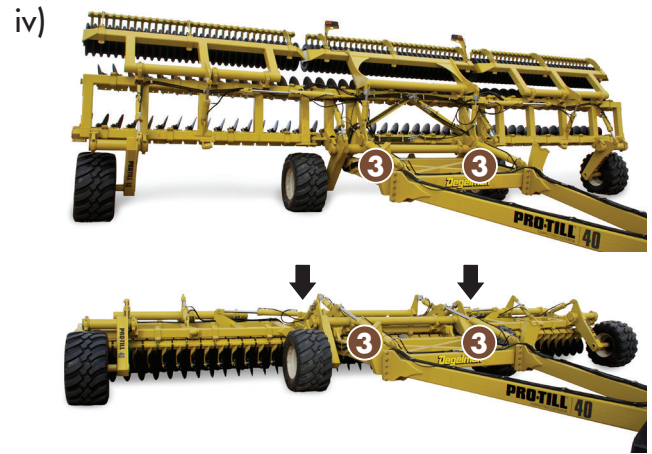
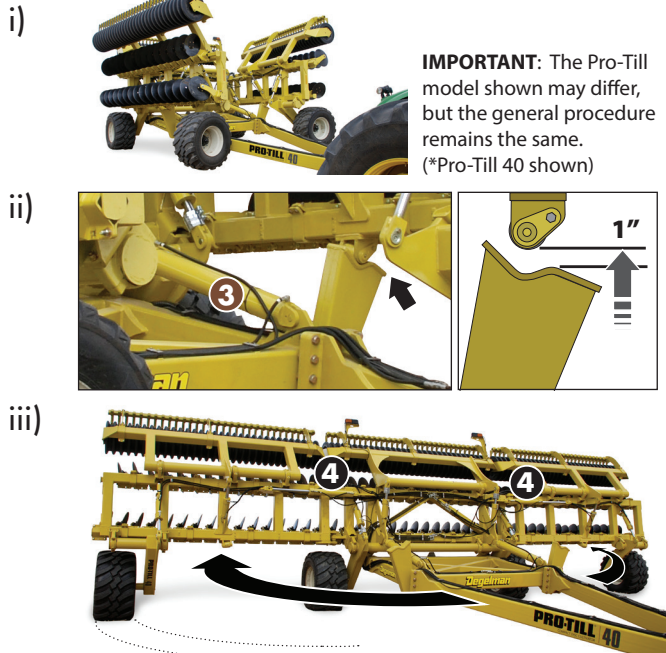
(Consider setting the GPS to include a 6" implement offset to the right)



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**143412 v1.1**

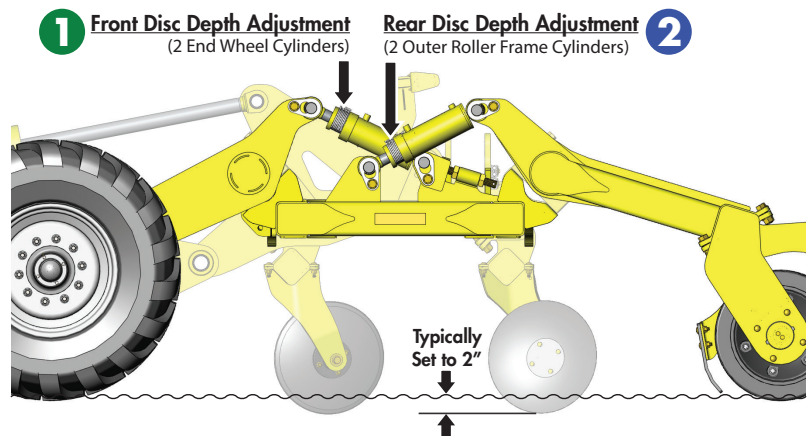
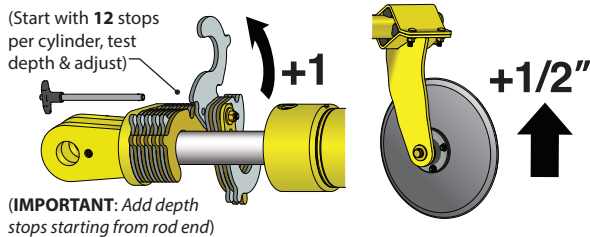
## B Put in Field Position



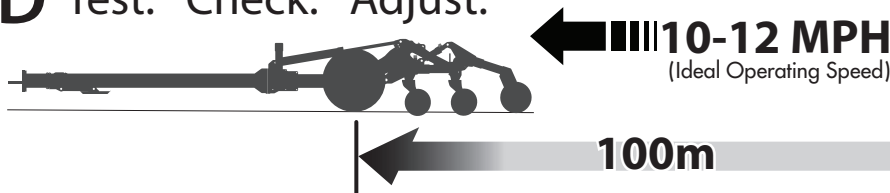
**IMPORTANT:** Operator must read and understand the tractor manual in order to place the required hydraulic circuits into **float position** or **constant pressure position**.

## 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.



## D Test. Check. Adjust.



## E Lower ① Wheels for Headland Turns.

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

### Scraper Position Overview (Rubber Rollers)

