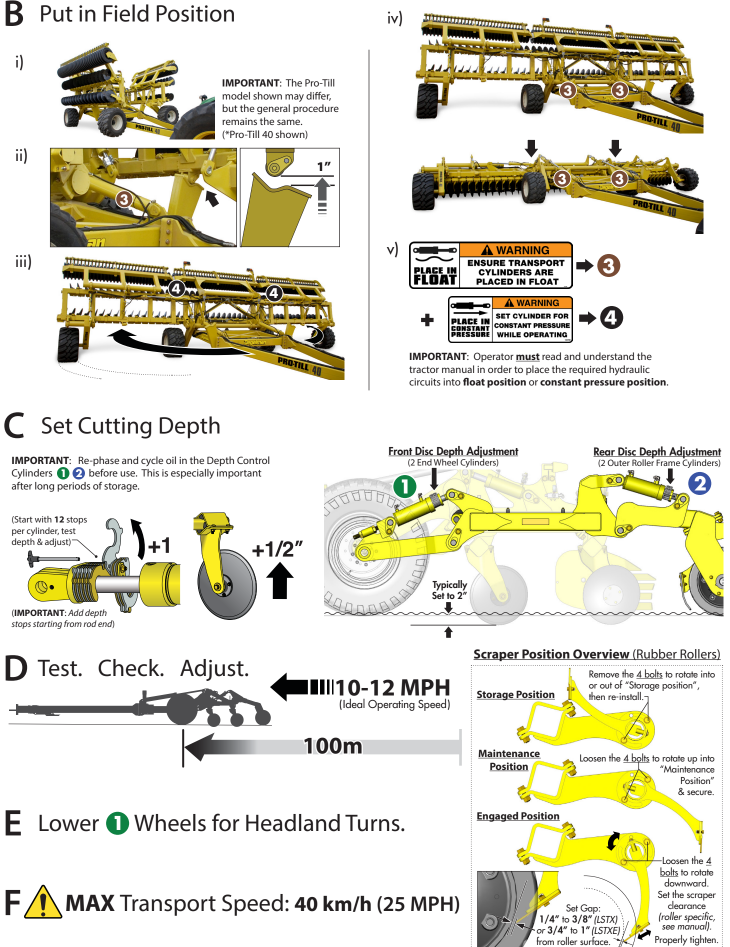
QUICK-START GUIDE^{*} for **PRO-TILL 25/30/36** REMEMBER! You must complete Product Registration to be eligible for Warranty. * Refer to operators manual for complete safety and operation info. CONSTANT PRESSURE FLOAT **A** Connect Hydraulics WHEELS 4 ROLLERS **TRANSPORT** 3) **WINGS JACK** IMPORTANT: The Wing Cylinder Circuit includes a Down Pressure (if available) 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. A WARNIN A WARNING PLACE IN CONSTANT PRESSURE SET CYLINDER FOR SET CYLINDER FOR PLACE IN CONSTANT PRESSURE CONSTANT PRI CONSTANT PRI WHILE OPERATING LE OPERATING REAR DISC REAR DISC 3 3 DEPTH DEPTH FRONT DISC DEPTH FRONT DISC DEPTH CYLINDER MUST +1/2'FLOAT BE IN FLOAT +1/2" +1/2' 9 Maintenance **GPS Reference** (Check Machine Daily) (Set overlap to 6" per side) LIGHTS • Hydraulic Connections/Hoses (with 20" discs) 2" Depth 1 WHEELS • Working points & pins Pro-Till 25 292" (7.42m) Pro-Till 30 352" (8.95m) • Hubs, Spindles, & Tire Pressure: 2 ROLLERS Pro-Till 36 431" (10.95m) - End Wheels: 40 PSI (275 kPa) 5 JACK - Center (confirm tire type): (with 20" discs) MAX Depth 389 AGRIFLEX: 40 PSI (275 kPa) Pro-Till 25 295" (7.5m) **3 TRANSPORT** 382 FLOTRUCK: 58 PSI (400 kPa) Pro-Till 30 355" (9.0m) • Check for missing, worn or 4 WINGS Pro-Till 36 434" (11.0m) damaged parts. (Consider setting the GPS to include * Refer to operators manual for complete safety and operation info. a 6" implement offset to the right)

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



PRO-TILL 25/30/36

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