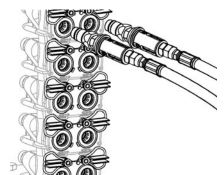
for HDSR 930-1520 (Models with serial number HDSR00033 and up)



A Connect Hydraulics



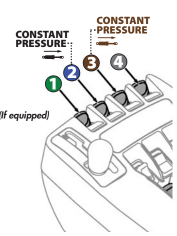
1 WHEELS

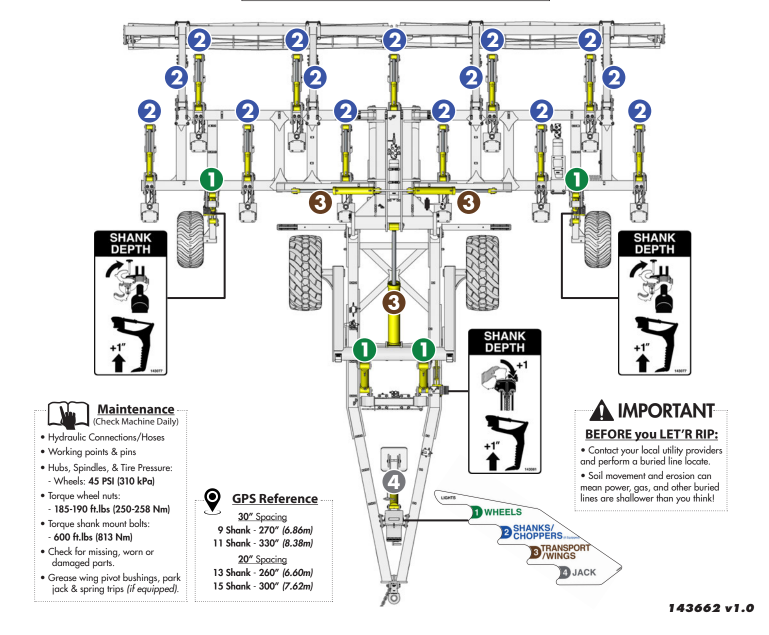
2 SHANKS/CHOPPERS (If equipped)

TRANSPORT/WINGS

4 JACK

IMPORTANT: The *Shank Circuit* includes a *Pressure Reducing Valve*. Operator must engage shank circuit hydraulics **constantly** in the extended direction to ensure constant shank pressure. Adjust shank circuit and transport circuit flow down to 20-30% to reduce heat build-up.



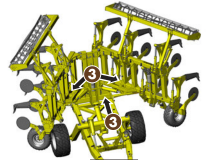


B Convert to Field Position

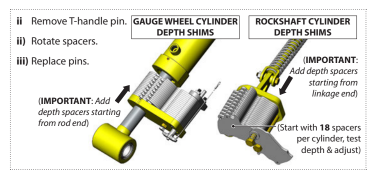
 Adjust clevis height for tractor. Machine frame should be level when in lowest transport position.



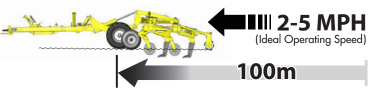
iii) Extend wing and transport cylinders 3 to unfold.



C Set Ripping Depth



Test. Check. Adjust.



(**NOTE:** Ripping faster than 5 MPH increases likelyhood of breaking shank shear bolts. Replace with 5/8" GR8 bolts only.)

- Extend wheel cylinders for headland turns.
 - Lift machine for deep ravines/ditches.

Converting to Transport Position

- Follow the *reverse* of steps "B" shown above.

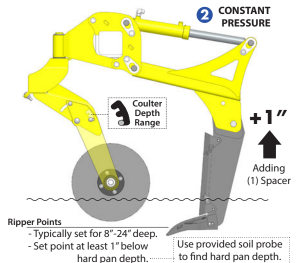
- **IMPORTANT:** Fully extend wheel cylinders ① before attempting to fold in wings.
 - Leave remote 3 engaged after folding in wings so wheels 1 can be retracted to lowest transport position.
 - Ensure wing rollers are resting in transport cradles before road transport.



For best results, keep machine level. Activate wing remote **3** in **constant pressure** while machine is working in field.



 IMPORTANT: Ensure Shank circuit 2 is set to constant pressure in the extended direction. (If hydraulic shank equipped.)

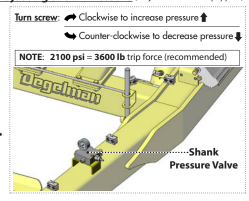


Adjust Coulter Depth Based on Expected Ripping Depth

18"-24" 12"-17" 6"-11"

- Loosen all 3 bolts with provided wrench.
- Move bolt to notch for expected ripping depth.
- Re-tighten all 3 bolts. (Repeat for all coulter arms.)

Adjusting Shank Pressure (If hydraulic shank equipped.)





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