

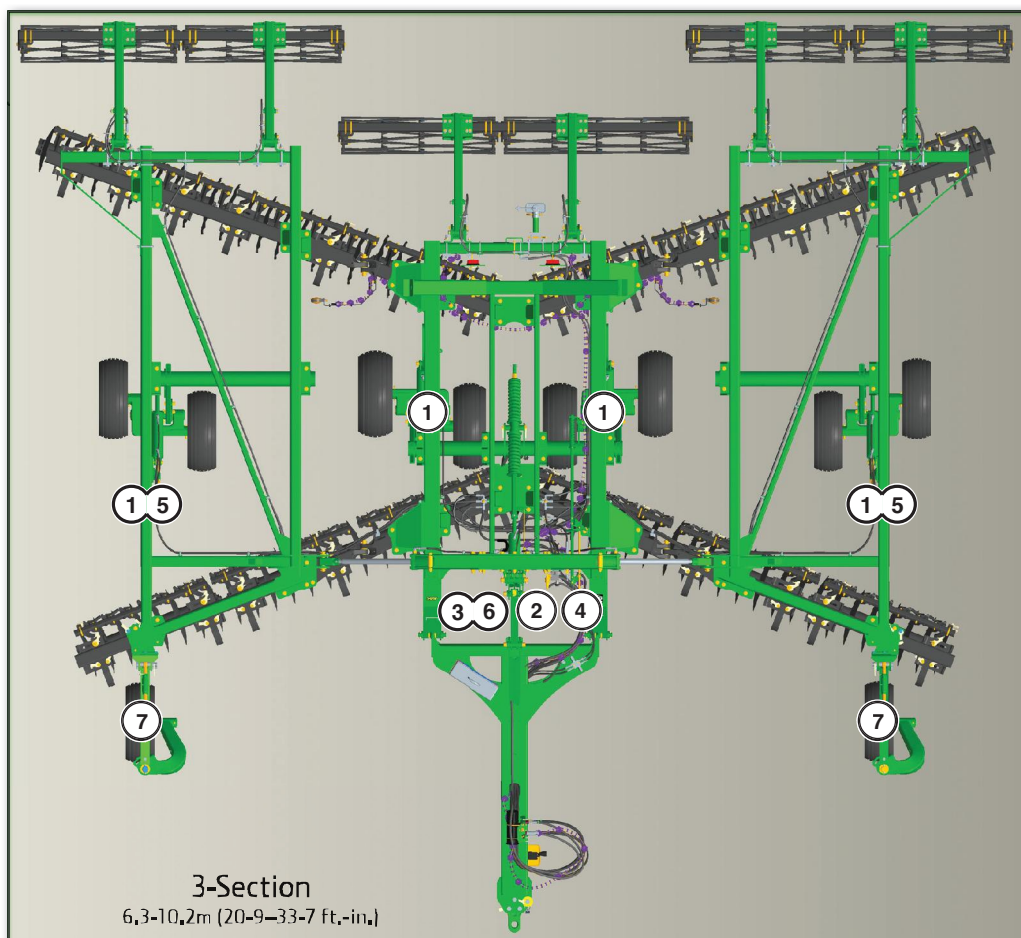
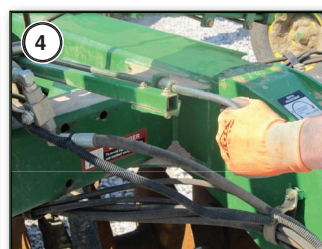
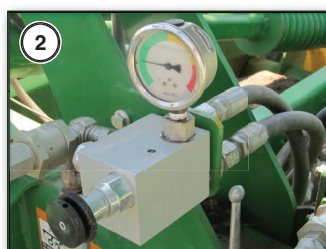
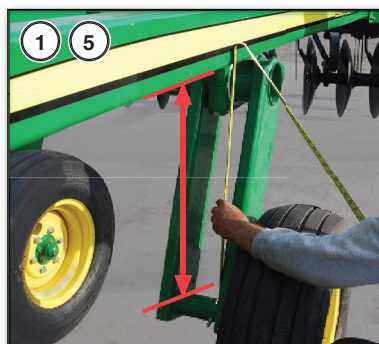
John Deere 2600 Series Disks and 2623VT QUICK REFERENCE GUIDE

Step 1: Refer to (1a thru 1d) below.	3-Section : 6.3–10.2 M (20-9–33-7 Ft.-In.)	3-Section Low Transport (LT): 11.1–12.4 M (36-5–40-8 Ft.-In.)	5-Section: 13.4–15 M (44-11–49-3 Ft.-In.)
Main Frame (ensure no more than 6.3 mm (0.25 in.) difference LH-RH)	724+/-12.7 mm (28.5 in.+/-0.5 in.)	724+/-12.7 mm (28.5 in.+/-0.5 in.)	724+/-12.7 mm (28.5 in.+/-0.5 in.)
Inner Wing Frame	724 mm (28.5 in.)	736 mm (29 in.)	736 mm (29 in.)
Outer Wing Frame	NA	736 mm (29 in.)	736 mm (29 in.)
Gauge Wheel (if equipped)	Leave up	Leave up	Level front gang

- 1 a. Rephase cylinders by raising machine for 30 seconds and release SCV lever – do NOT leave SCV in continuous.
- b. Measure from top of axle to bottom of frame.
- c. Level machine to pre-field spec in Operator's Manual.

NOTE: Low-Transport (LT) models may require shims to level the outer gangs. See Preparing Machine section in Operator's Manual.

- d. Level LT outer wing with inner by adjusting turnbuckle before operation. DO NOT use to set depth of outer wing.
2. Set rolling basket pressure between 1378–2068 kPa (13.7–20.68 bar) (200-300 psi.). Excessive pressure creates unnecessary draft.
3. Set fore-aft leveling indicator between "C and D".
4. Operate machine at desired depth and speed. Check depth at main frame. Adjust single point as necessary until desired depth is achieved.
5. Check depth at wings. Adjust as necessary until they match the main frame. (adjust LT models at the eye-bolt, NOT the turnbuckle) In some cases the MF may run deeper to remove tractor tracks.
6. Adjust fore-aft leveling so a slight ridge is noticed behind the machine. This allows the ridge to settle evenly into the valley.
7. Set rigid gauge wheel. Stop with machine in ground. Lower wheels so they just touch the ground, then add one full turn.
8. Set harrow. Adjust tine pitch until bunching occurs, then back off one notch. (if equipped)



Refer to steps 1 thru 8 on page 1.

