QUICK-START GUIDE* for LRX LANDROLLERS

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





A Connect Hydraulics

● LATCH & END WHEELS....Latch & End Wheel Cylinders

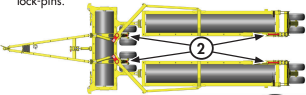
2 SWING ARM CIRCUIT.....Power-fold Cylinders

CTR WHEEL & FLOAT....Hitch & Center Wheel Cylinders

B Opening into Field Position

1) Drive the LRX Landroller onto an area of level ground large enough to open the wings. Ensure the Landroller is positioned straight behind the tractor.

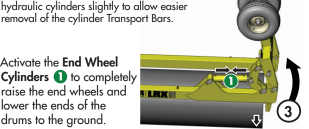
2) Remove the four Red Transport Bars from the End Wheel & Center Wheel cylinders. Place the transport bars onto the frame mounted storage brackets and secure with the lock-pins.



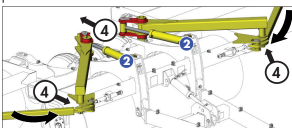
removal of the cylinder Transport Bars. 3) Activate the End Wheel

Note: You may need to activate (extend) the

Cylinders 1 to completely raise the end wheels and lower the ends of the drums to the ground.

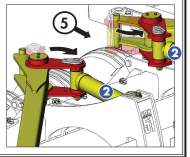


4) Extend the Power-fold Cylinders 2 to fully open the wings. Ensure the swing-arm shafts properly latch into place.

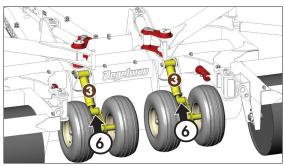


5) A IMPORTANT: Retract the **POWER-FOLD Cylinders**

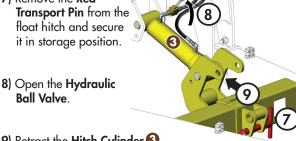
> Remember to retract the **Power-fold** Cylinders 2 back into the fully closed position before use.



6) Retract the Center Frame Cylinders 3 to raise the center frame wheels (lowering the center section to the ground).

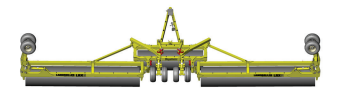


7) Remove the Red Transport Pin from the float hitch and secure it in storage position.



9) Retract the Hitch Cylinder 3 to place the Landroller into Float Position.

10) The LRX Landroller should now be in the proper position for field use. Read manual for further information.



(Refer to operators manual for complete safety and operation info.)



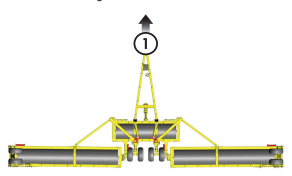
Maintenance

(Check Machine Daily)

- Check for missing, worn or damaged parts.
- Working points & pins
- Hydraulic Connections & Hoses
- Hubs & Spindles

C Moving Into Transport Position

1) Drive the LRX Landroller onto an area of level ground with plenty of room to drive straight forward.



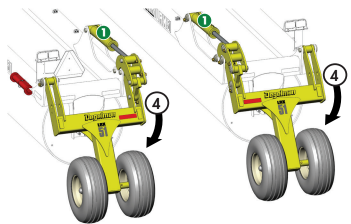
2) Fully extend the Front Hitch & Center Frame Cylinders. 3

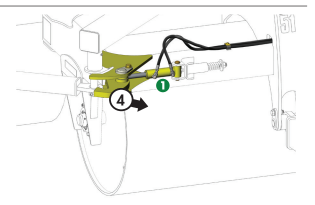
This places the float hitch into Transport Position and also fully lowers the Center Frame Wheels (raising the center section off the ground).



3) **A IMPORTANT:**

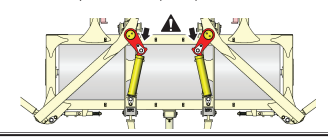
- <u>Secure</u> the Float Hitch in place with the Red Transport Pin.
- Close the Hydraulic Ball Valve.
- 4) Completely extend the End Wheel & Latch Cylinders 1 to lower the End Wheels and open the Swing-Arm Latches.



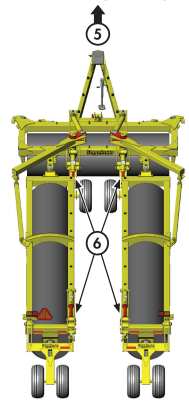


5) A IMPORTANT: Ensure the POWER-FOLD Cylinders 2 are RETRACTED (closed)

<u>Ensure</u> that the Power-Fold Cylinders have been fully retracted before moving forward. Failure to do so could damage the Power-Fold cylinders and require replacement.



6) Drive forward until roller wings trail straight behind tractor.



7) Install the four Red Transport Bars onto the End Wheel & Center Wheel cylinder shafts and secure in place using the lock-pins.

Ensure front **Red Transport Pin** has also been installed correctly into the float hitch (refer to step 3).

8) Read and follow necessary safety procedures outlined in Transport Safety section of the manual.