

QUICK-START GUIDE*

for FIVE-PLEX LANDROLLER

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



Degelman

A Connect Hydraulics

- ① **WHEEL CIRCUIT**.....Wheel Cylinders
- ② **FRONT HITCH CIRCUIT**.....Front Hitch Cylinder
- ③ **SPREADER ARM CIRCUIT**....Spreader Arm Cylinders

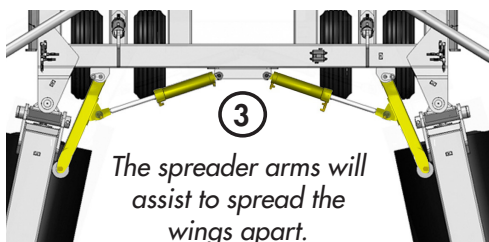
B Backing Into Field Position

- 1) Drive landroller onto level ground, straight behind the tractor.
 - Ensure there is plenty of room behind and to the sides of the landroller for backing into field position.

- 2) Remove all five red transport bars. Place the transport bars onto the storage brackets provided and secure with lock-pin. (4 on wheel cylinders, and 1 on front hitch cylinder).

Note: You may need to activate (extend) the hydraulic cylinders slightly to allow removal of the cylinder transport bars.

- 3) Slowly back-up while activating the spreader arm hydraulics until the wings are mostly open or approximately 15°-30° degrees from being in line.



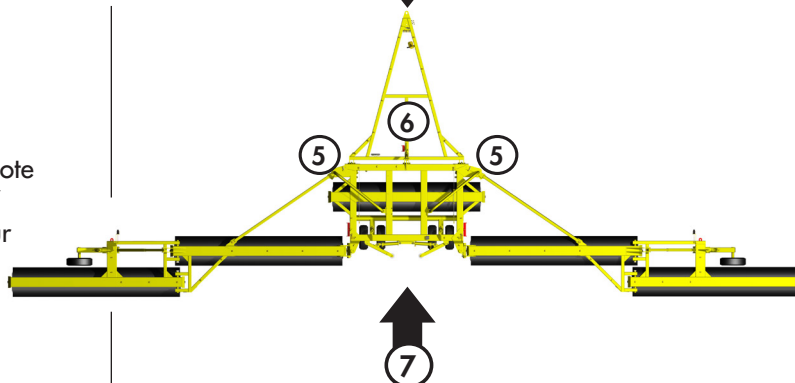
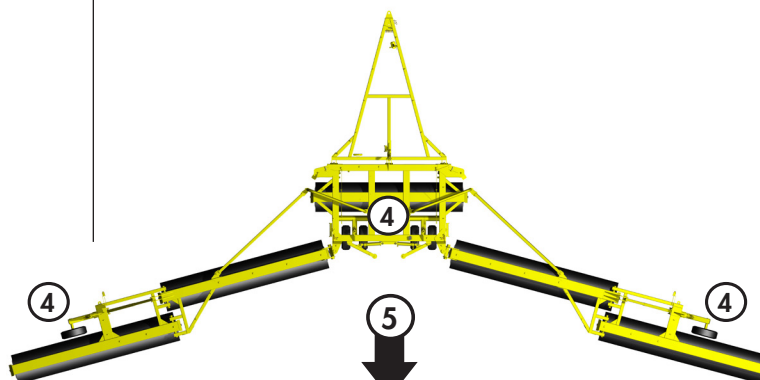
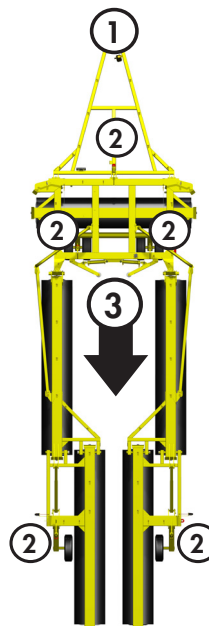
- Retract this circuit upon completion -

- 4) Fully raise the transport wheels to lower the rollers to the ground.

- 5) Continue backing up until both Swing-Arms lock into the latches.

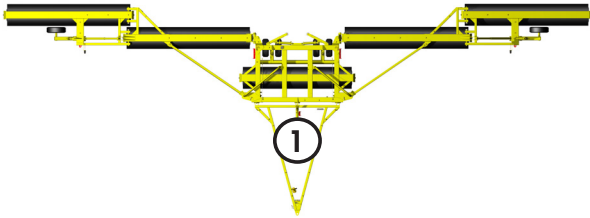
- 6) **⚠ IMPORTANT:** Set the tractor hydraulic remote that activates the hitch pole cylinder into "float" position. This will allow the hitch pole to contour more effectively and prevent strain or possible damage to the machine.

- 7) The Landroller is now in field ready position.

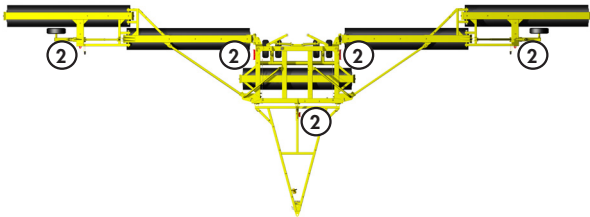


C Moving Into Transport Position

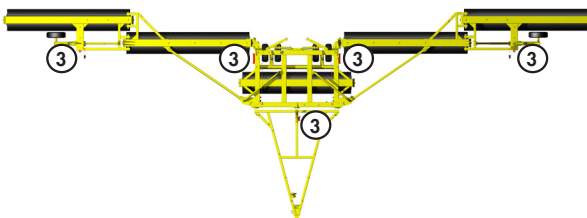
- 1) Drive onto level ground. Ensure that the hitch pole cylinder circuit is out of "float" position.



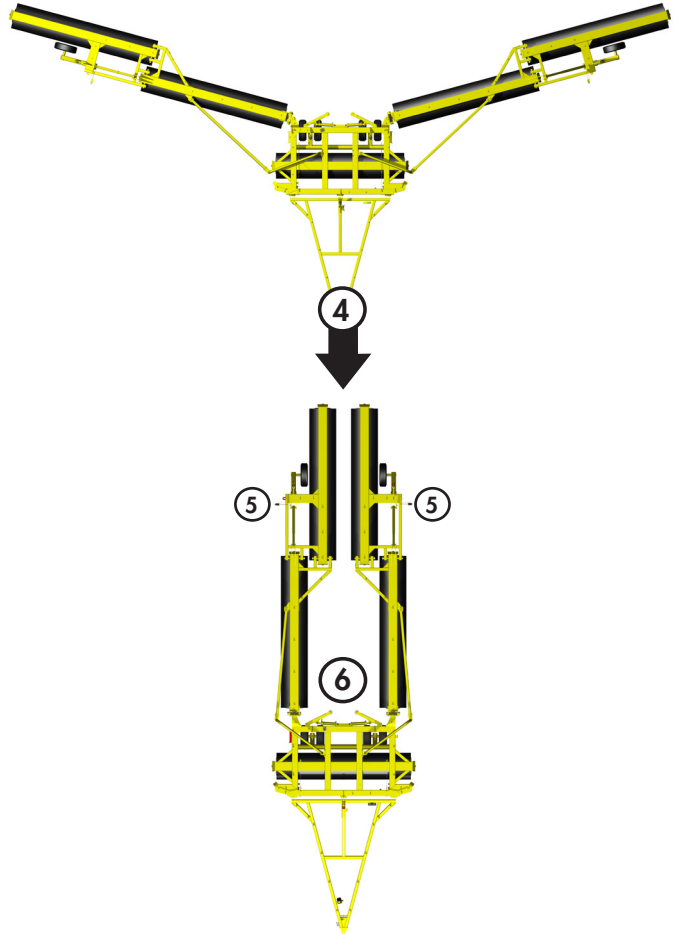
- 2) Fully extend the transport wheel cylinders to raise the rollers off ground and activate the hitch pole cylinder to allow installation of all five (5) red transport bars. (4 located on wheel cylinders, and 1 on front hitch cylinder).



- 3) Activate these circuits again to allow cylinders to rest on the red transport bars.



- 4) Slowly drive forward and wings should fall-back in line behind the center frame.



- 5) Switch on safety lights and check operation.
6) The Landroller is now in transport position.



Maintenance

(Check Machine Daily)

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

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