

# 8907 Twin-Basket Hydraulic Rake

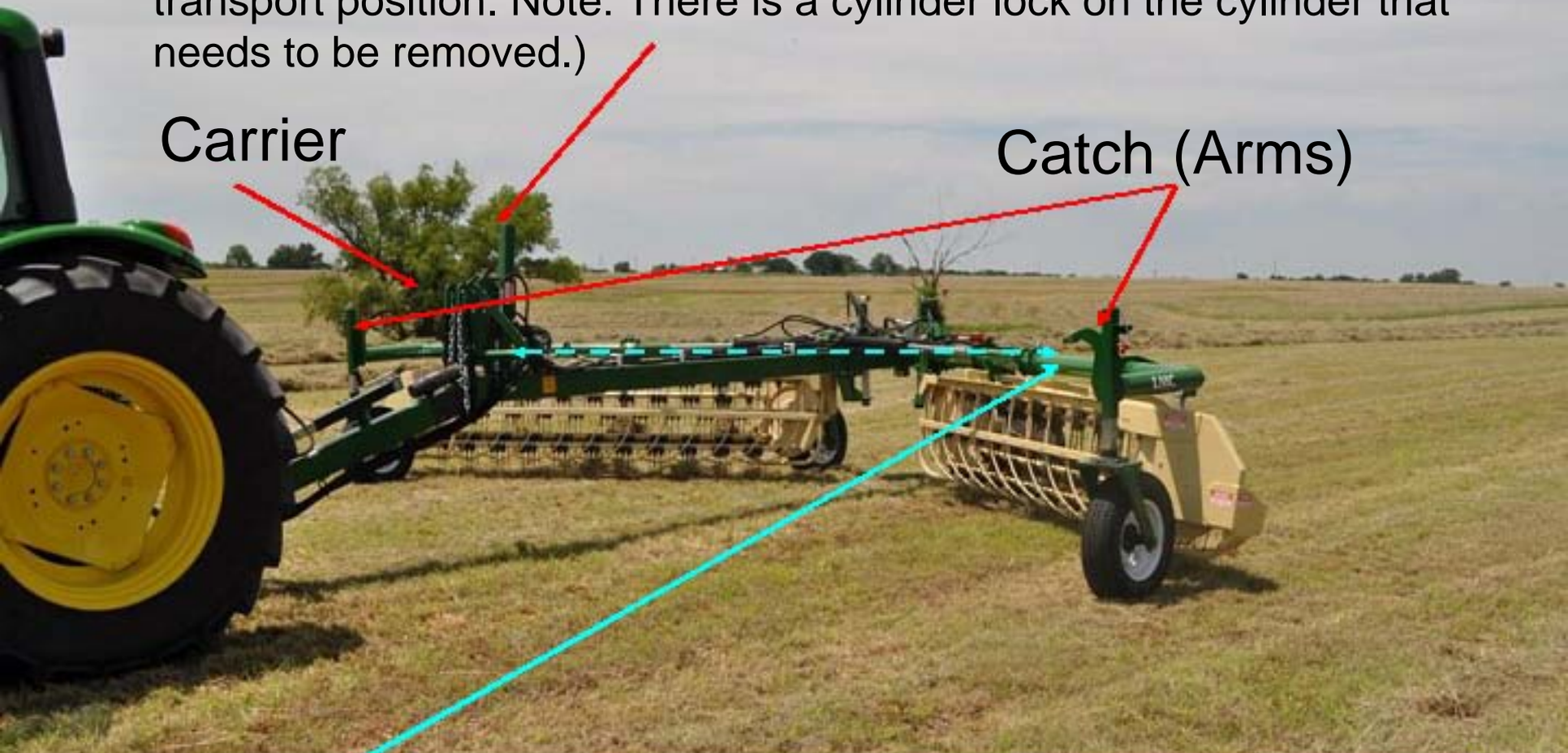
*The following slides are some initial set-up steps that need to be taken before the machine is delivered to the end user.*



Hydraulic Cylinder (once folded, this raises the front of the rake for transport position. Note: There is a cylinder lock on the cylinder that needs to be removed.)

Carrier

Catch (Arms)



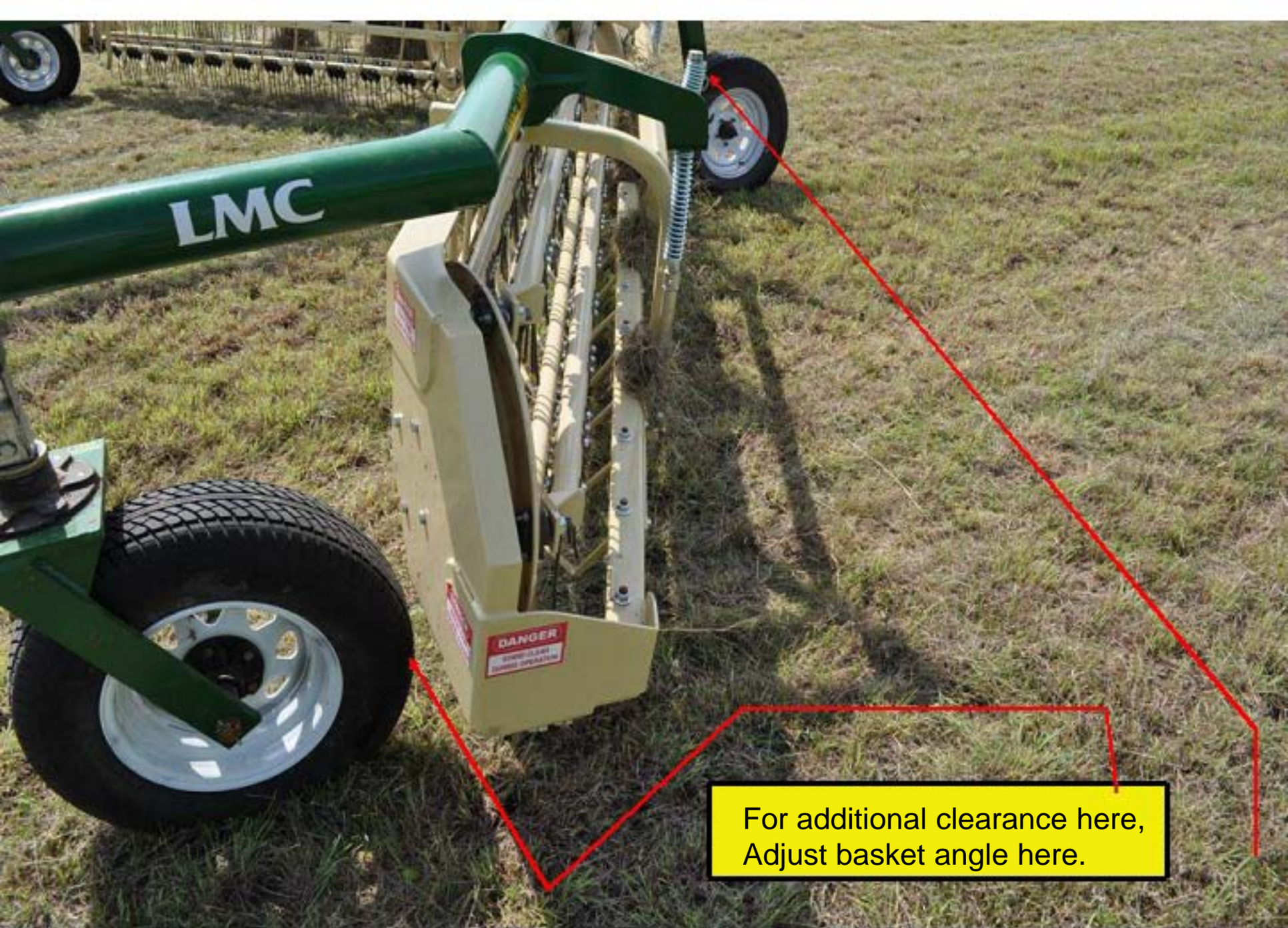
This catch "arm" should swing in and perfectly mate up with the carrier. If it does not match up, adjust the carrier accordingly. Please see the next slide....

Remove the (8) bolts and raise or lower the carrier so that the "catch arms" mate up properly with the tube.

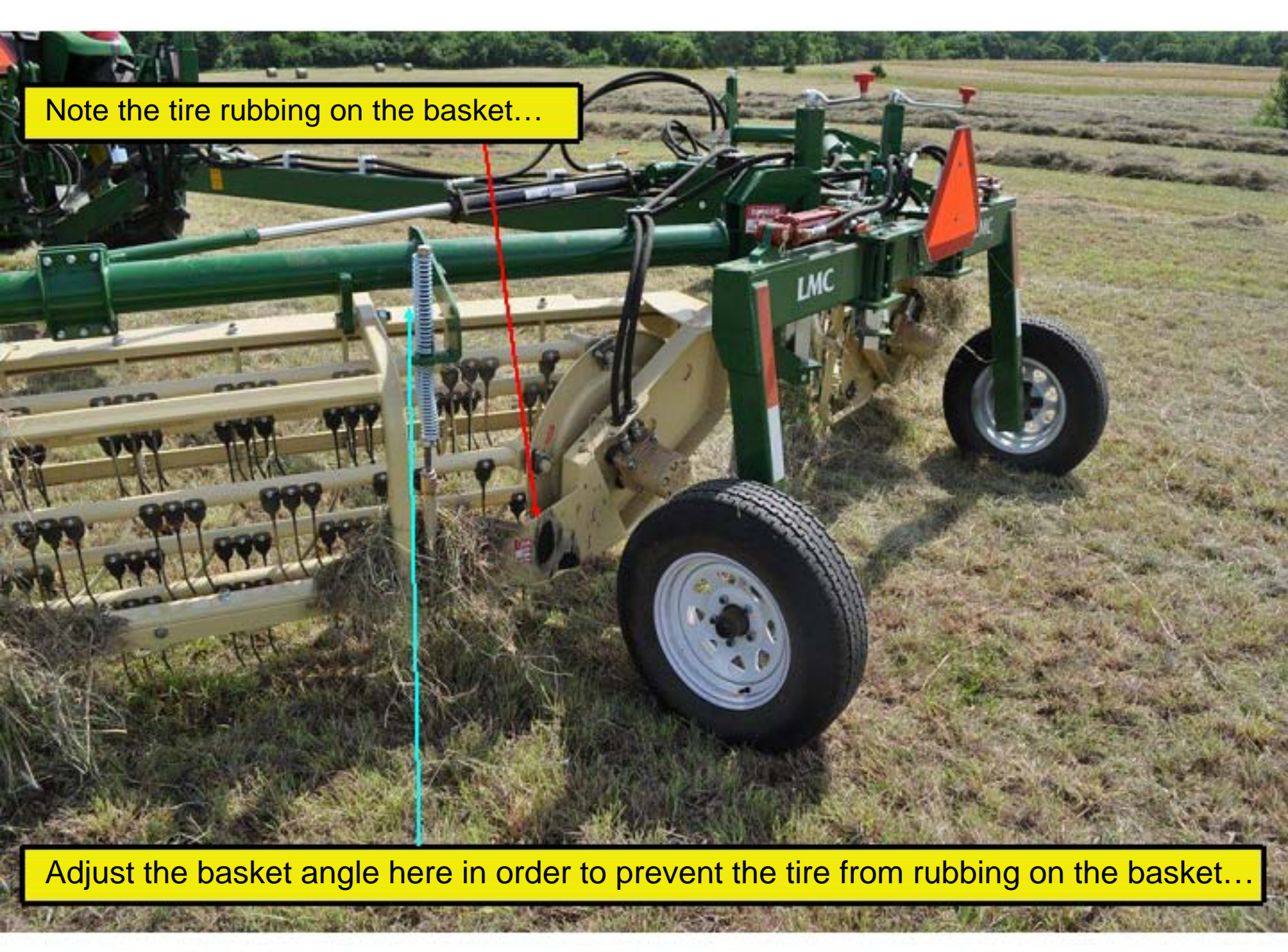
(4) Bolts on each side...



Make sure that these adjustments are made with the cylinder down. Once the rake is folded in and raised, you'll want all of the lift travel possible for transport position.



For additional clearance here,  
Adjust basket angle here.



Note the tire rubbing on the basket...

Adjust the basket angle here in order to prevent the tire from rubbing on the basket...

Utilize these “cranks” in order to properly adjust the basket height/rake teeth to the desired clearance from the ground.

