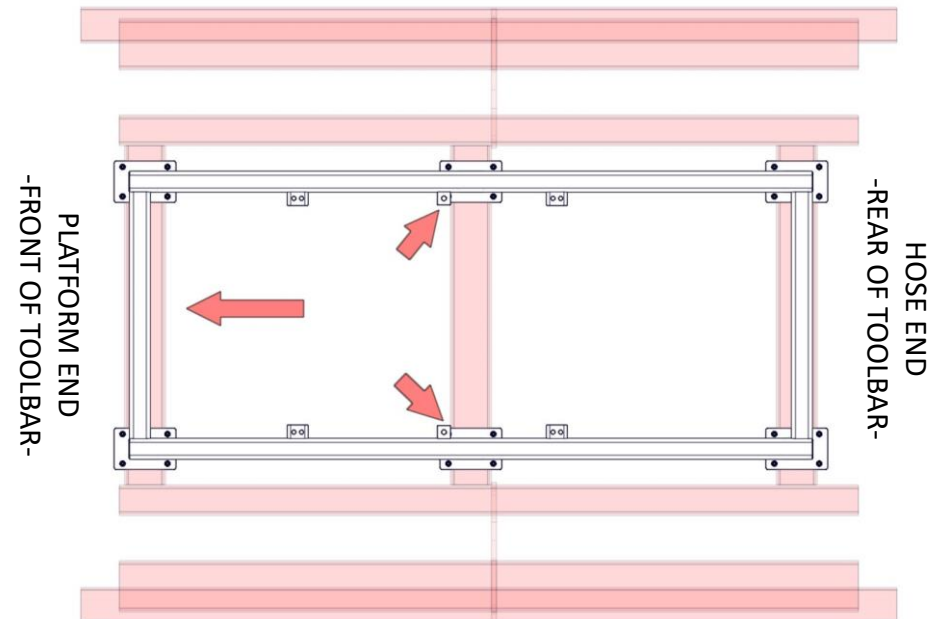
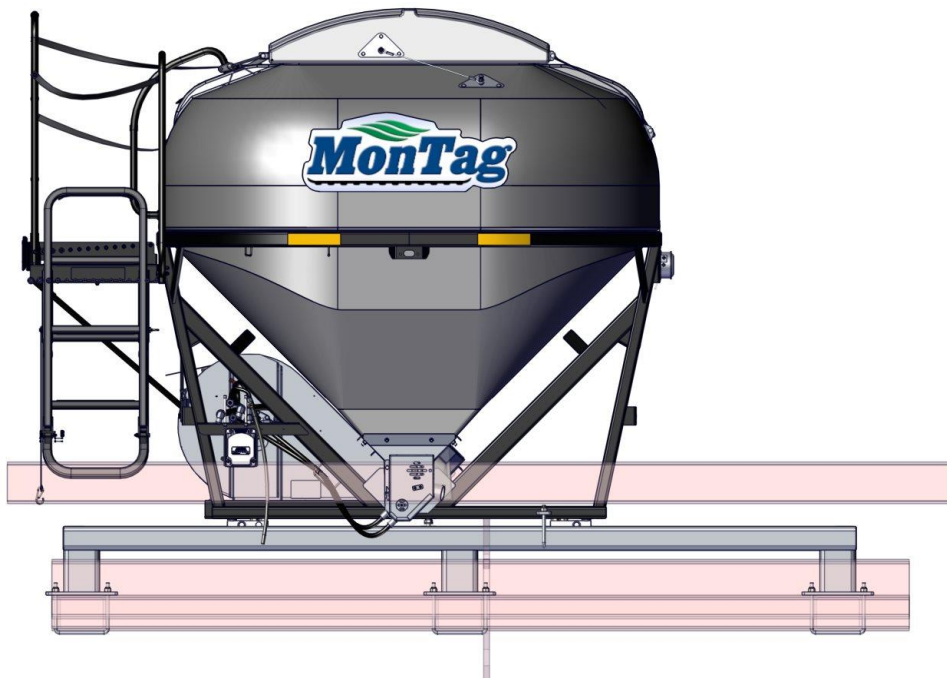
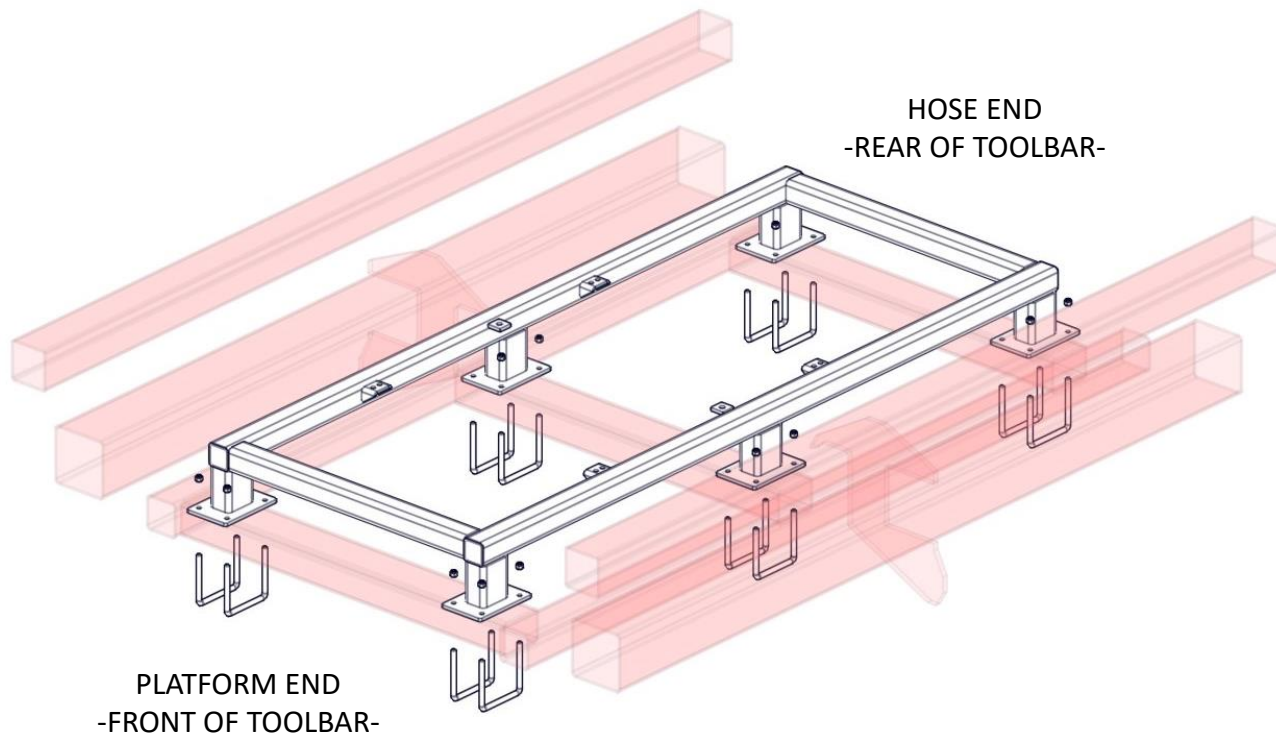
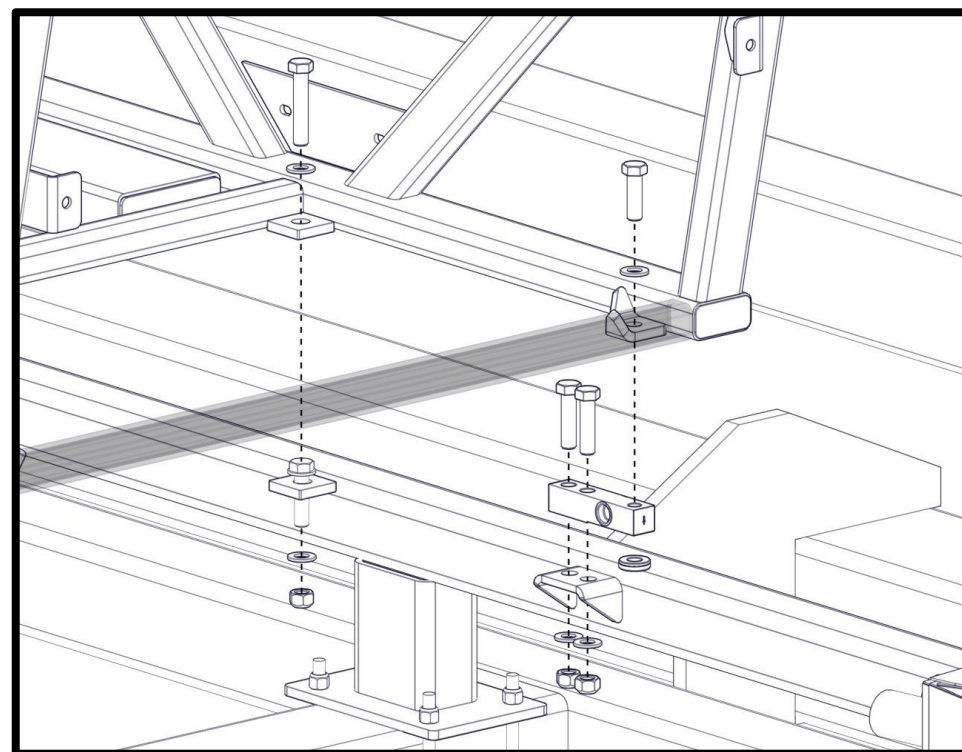
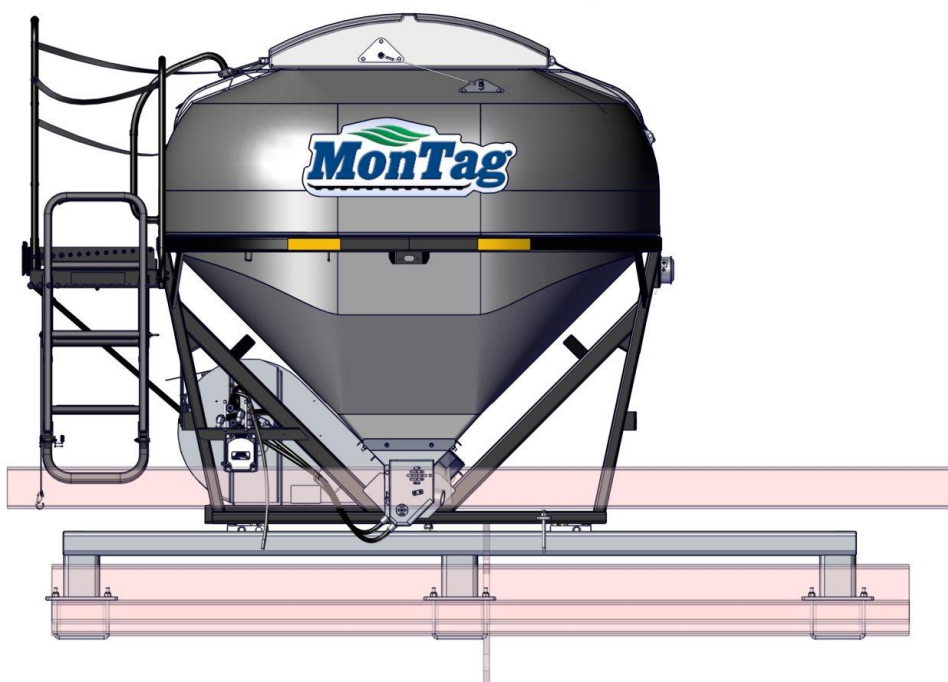
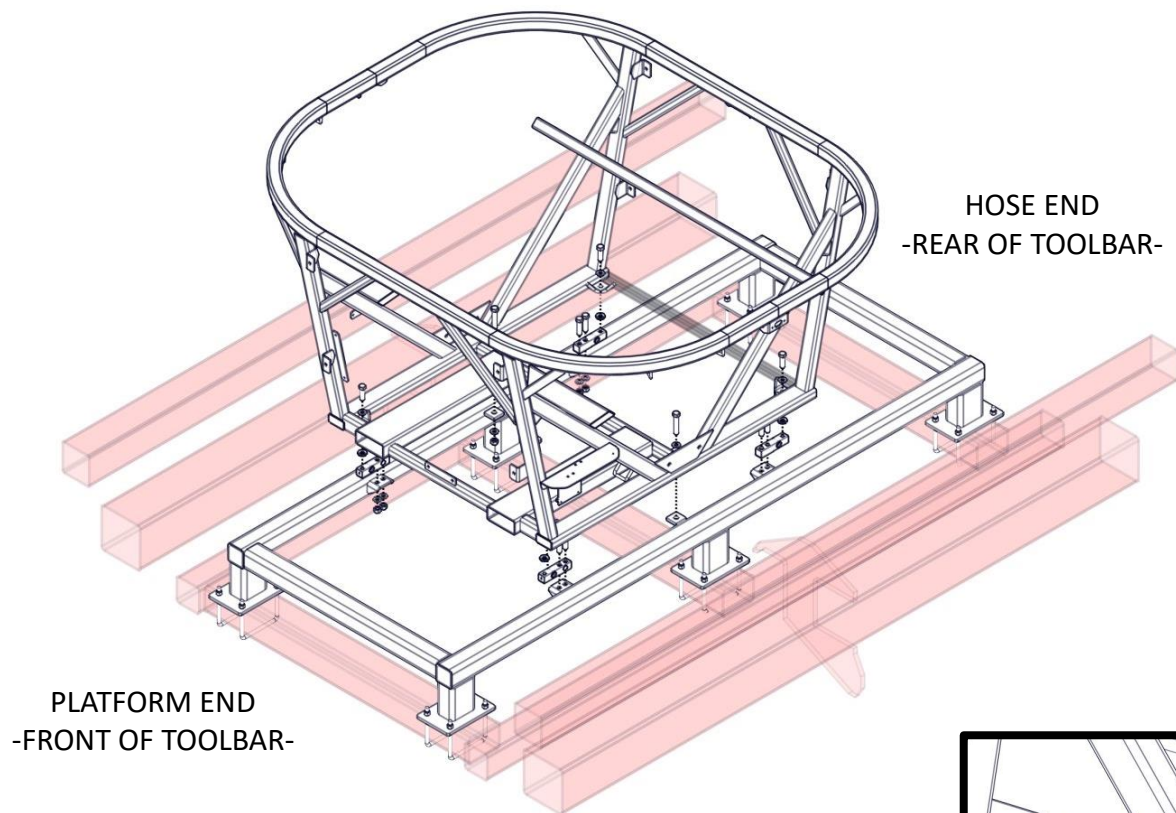


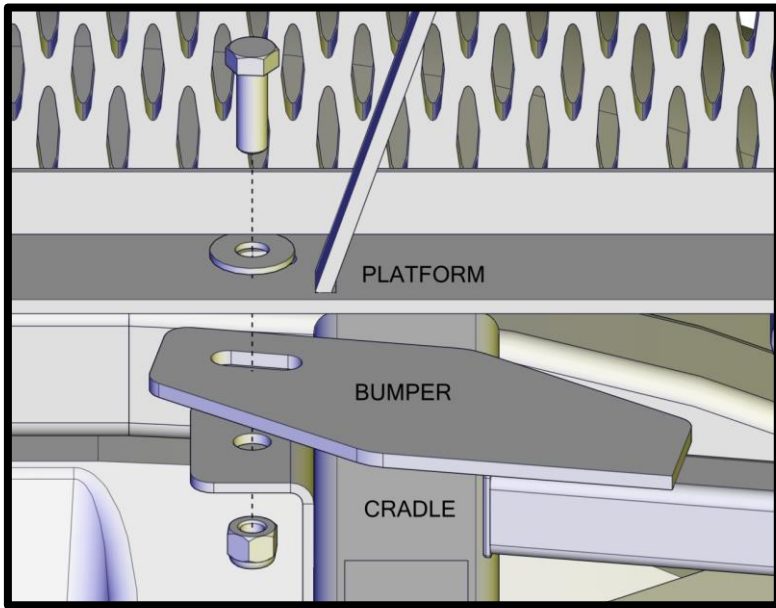


Gen I 24 Row / Wil-Rich 10k / Gladiator Installation Guide

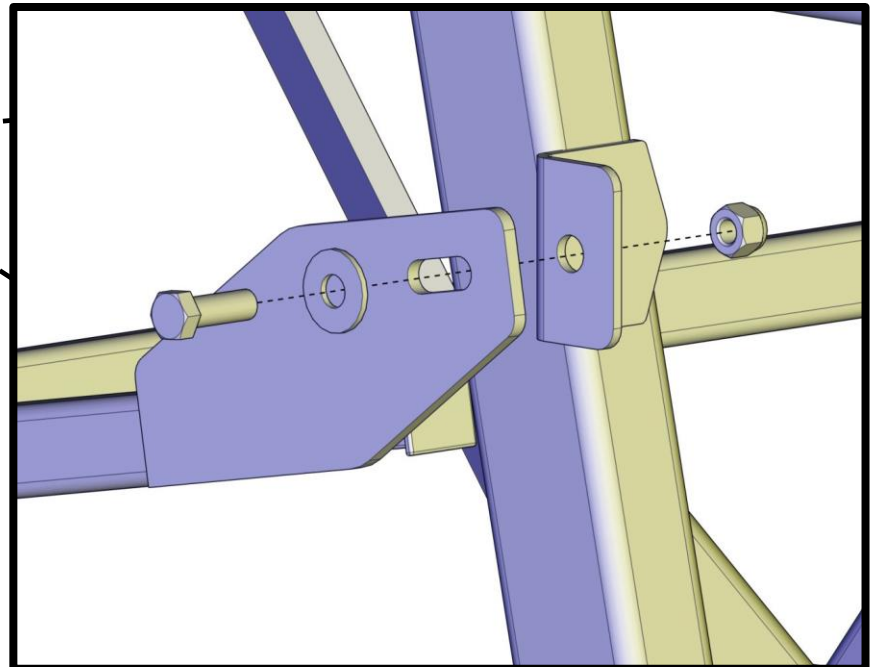
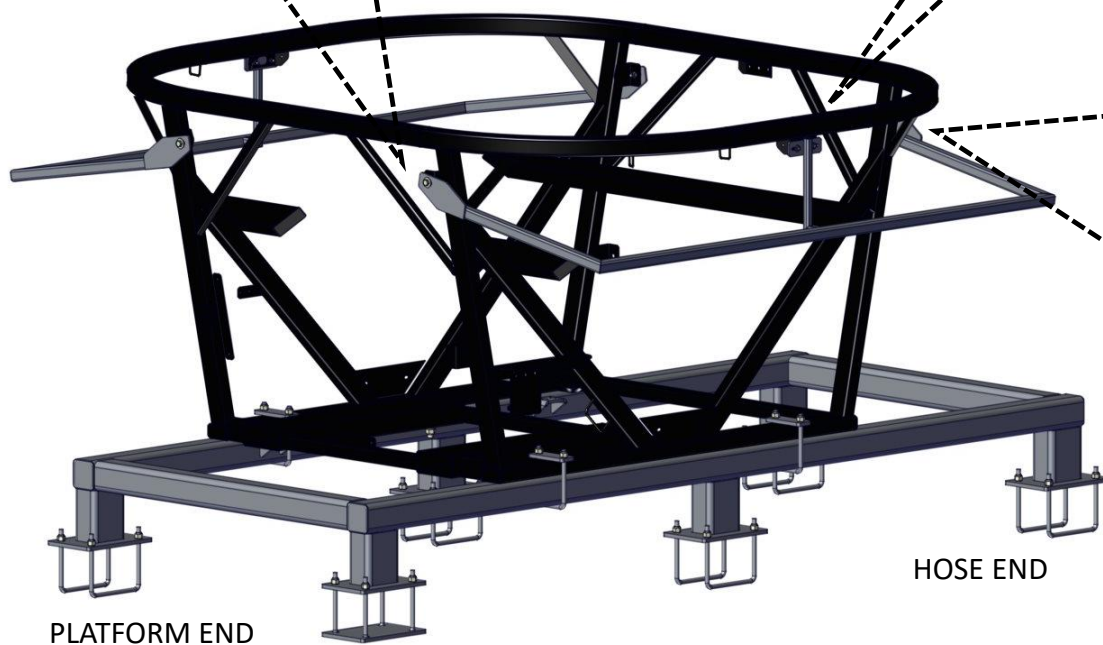
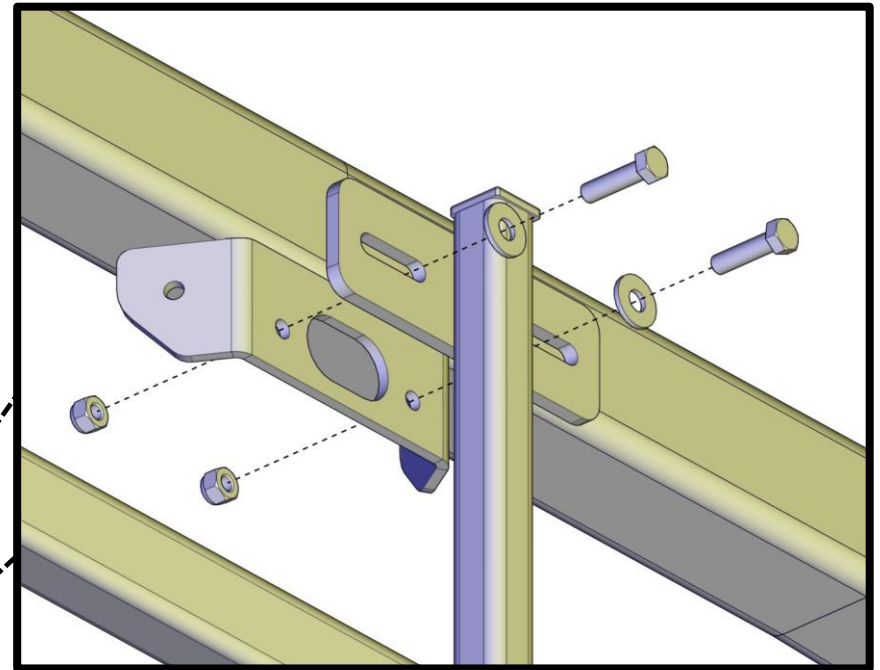








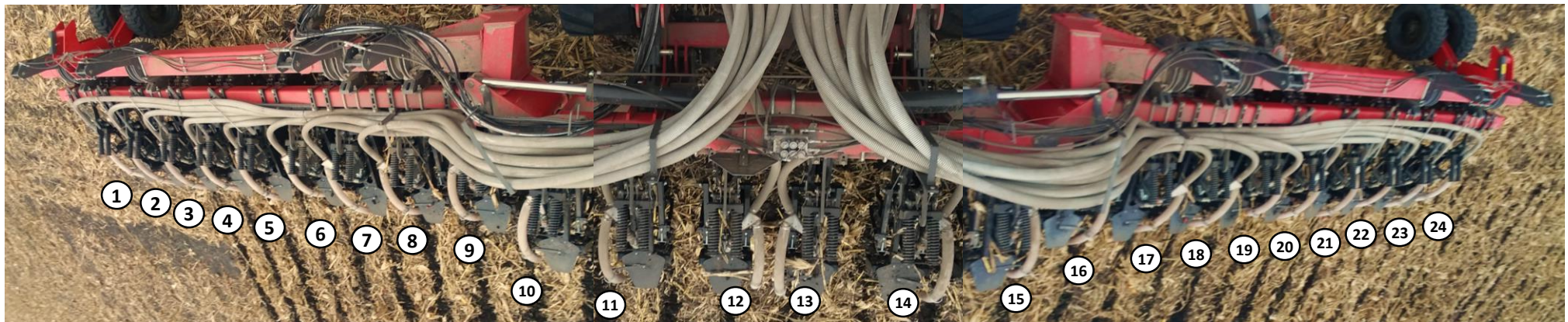
PLATFORM END -
 REMOVE EXISTING
 PLATFORM MOUNTING
 HARDWARE AND
 REPLACE WITH
 BUMPER HARDWARE.
 BUMPER END WILL SIT
 BETWEEN THE
 PLATFORM AND THE
 CRADLE. YOU WILL
 NEED TO PARTIALLY
 DISASSEMBLE THE
 PLATFORM TO REPLACE
 THE MOUNTING BOLT.

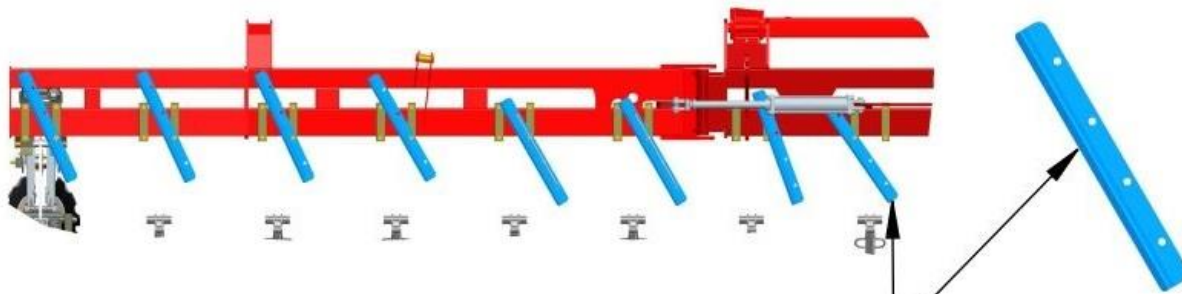


Montag Gen I 24 Row / Wil-Rich 10k / Gladiator Installation Guide

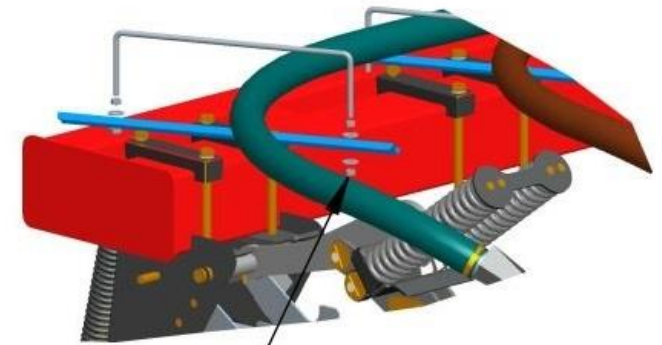


1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

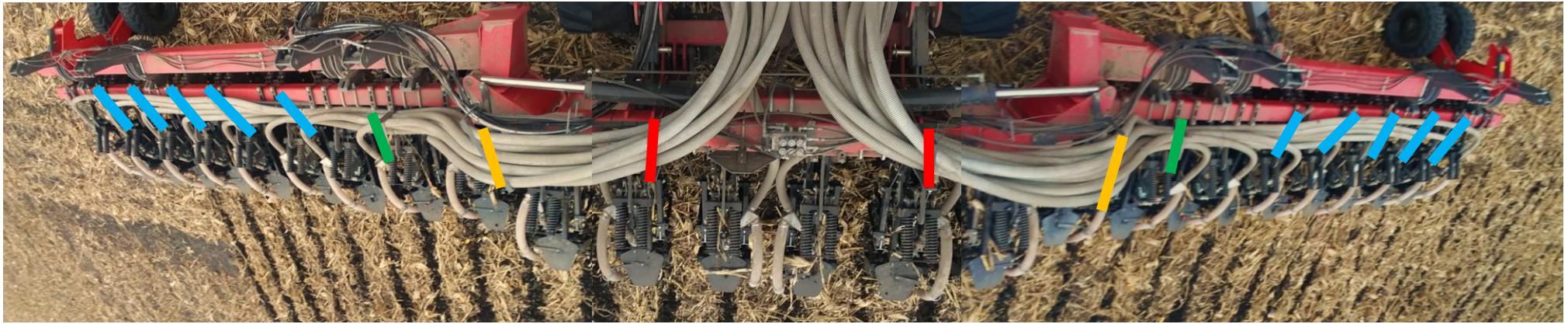




Assemble hose support straps to the cast clamp bolts so that the hoses can move forward when tripping over a rock.

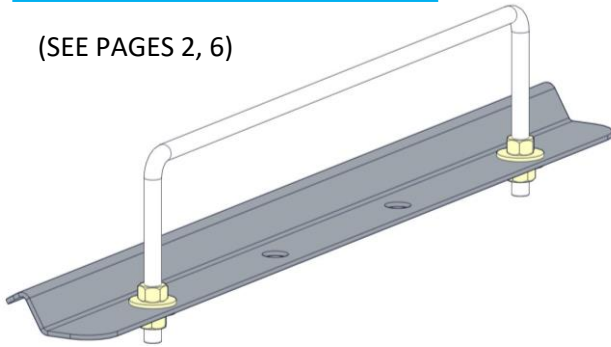


Use qty (4) 1/2" nuts and flat washers to mount U-bolts



OUTER BRACKETS (10)

(SEE PAGES 2, 6)

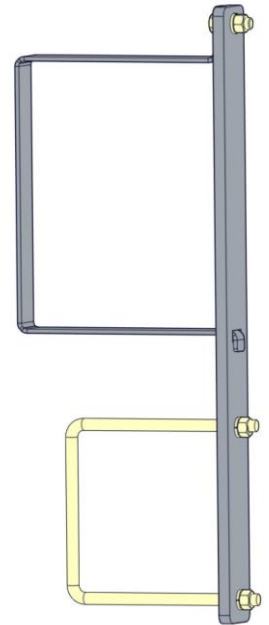
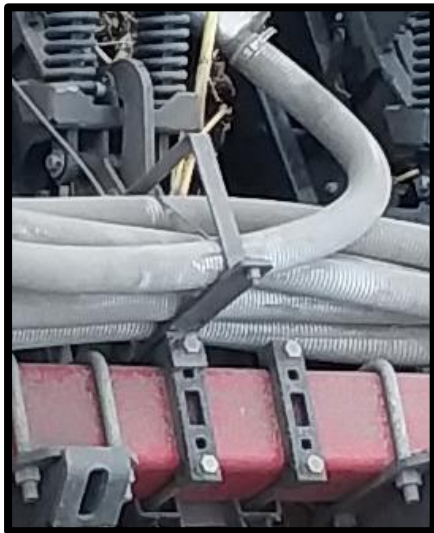
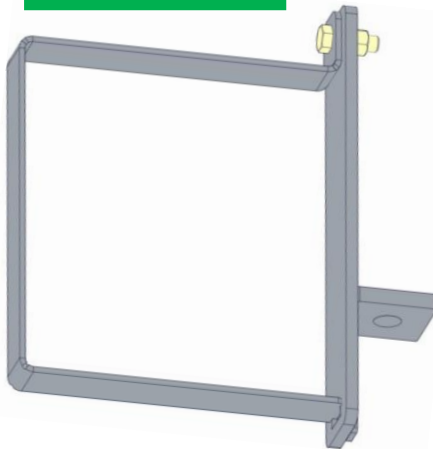


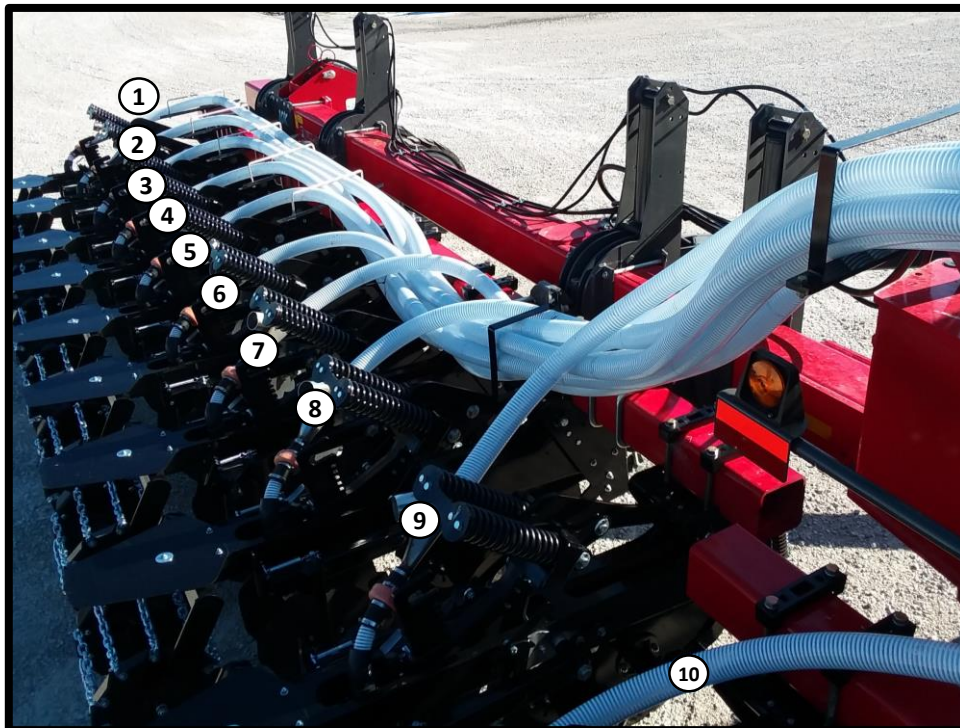
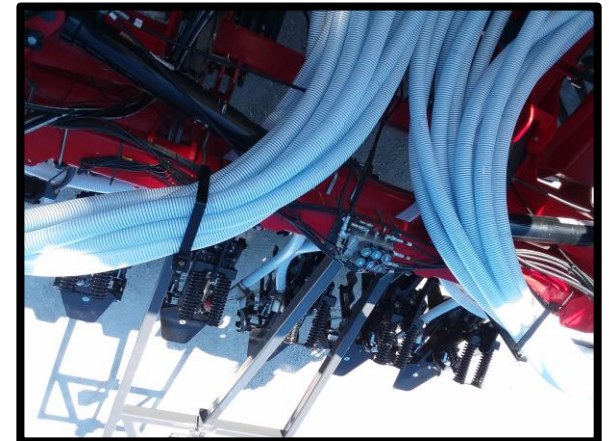
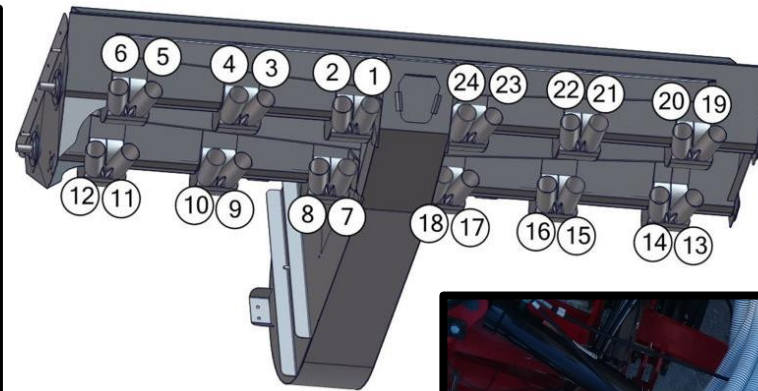
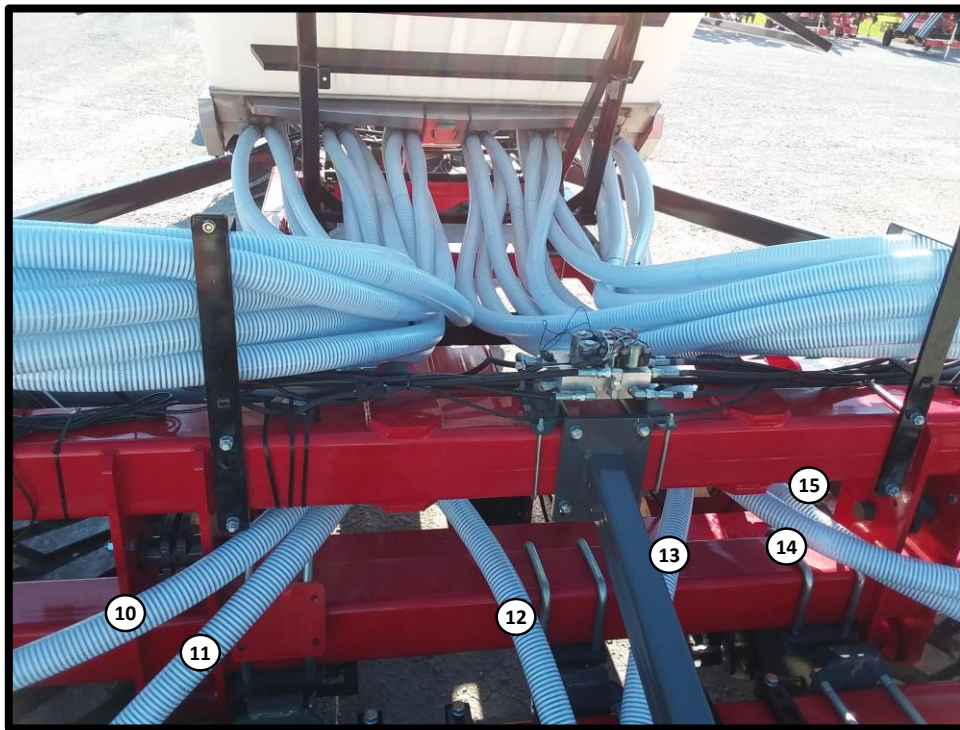
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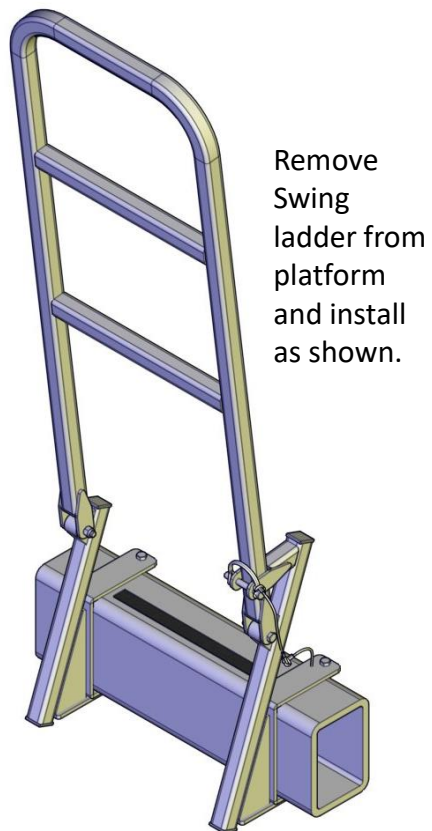


A000213 (2)

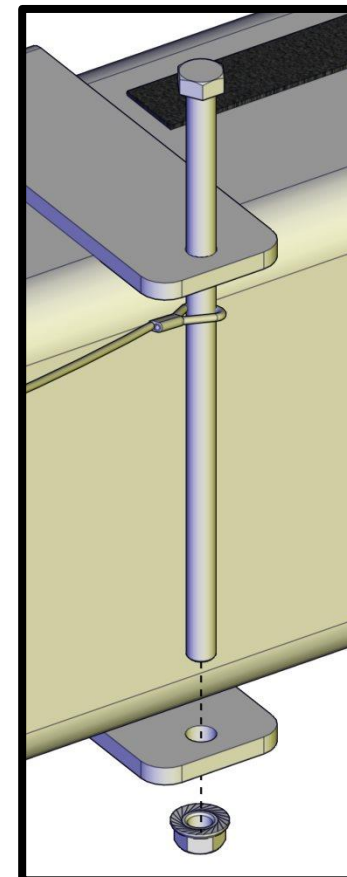
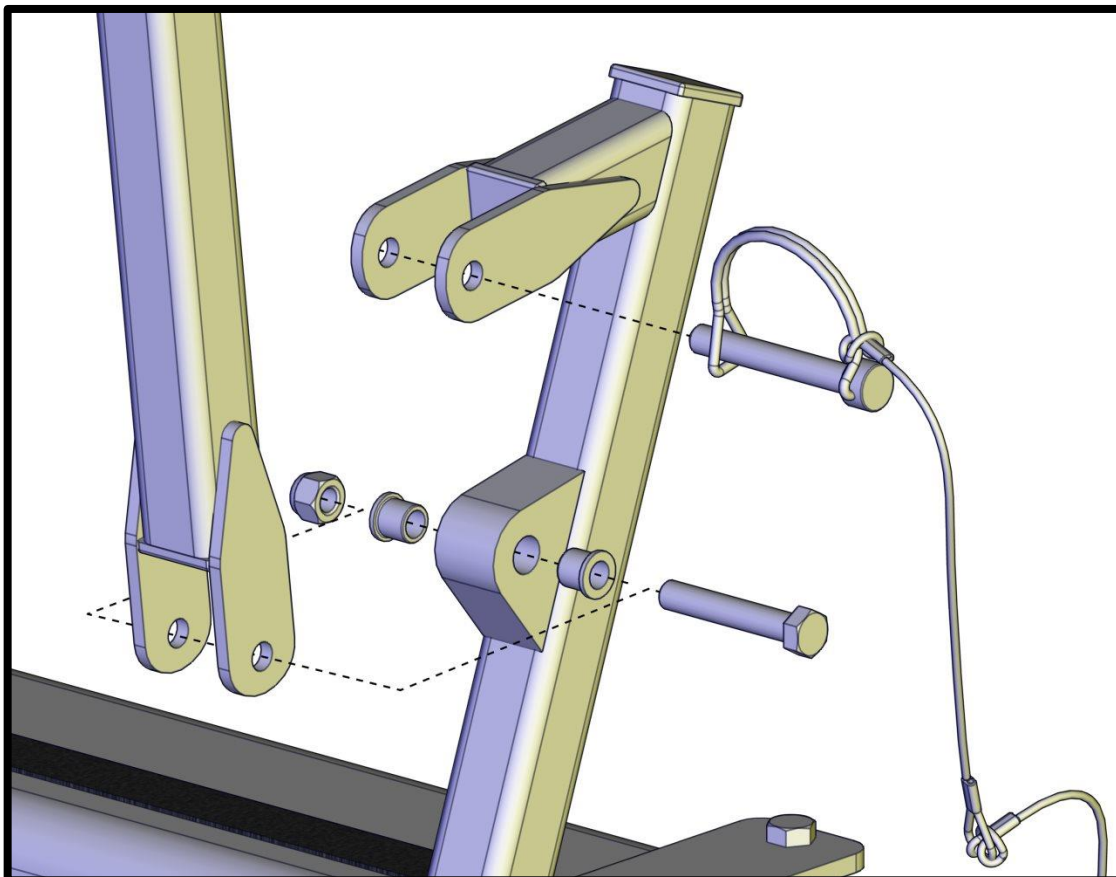
A000212 (2)



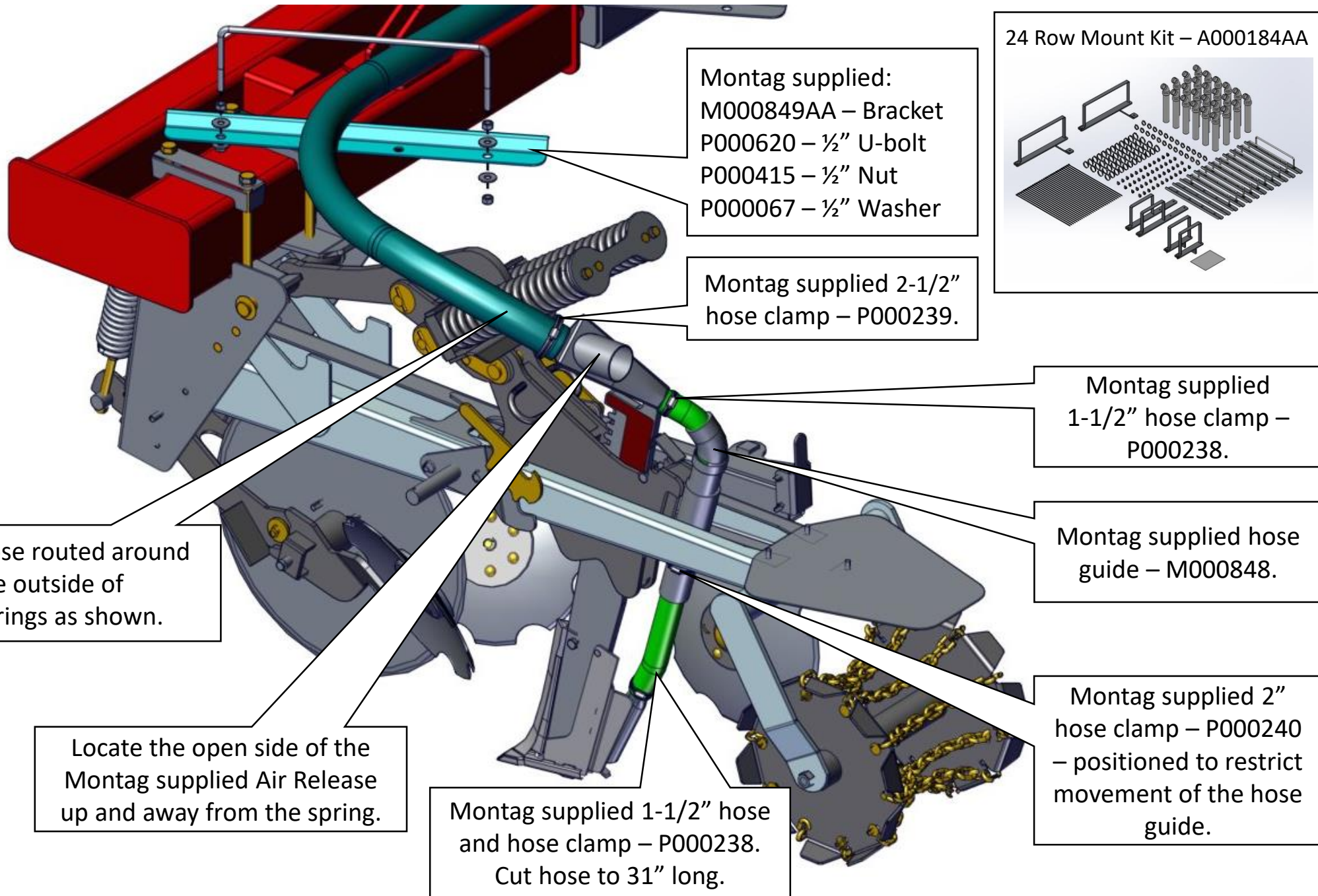




The left side bracket should be
roughly 8-10" from this gusset.

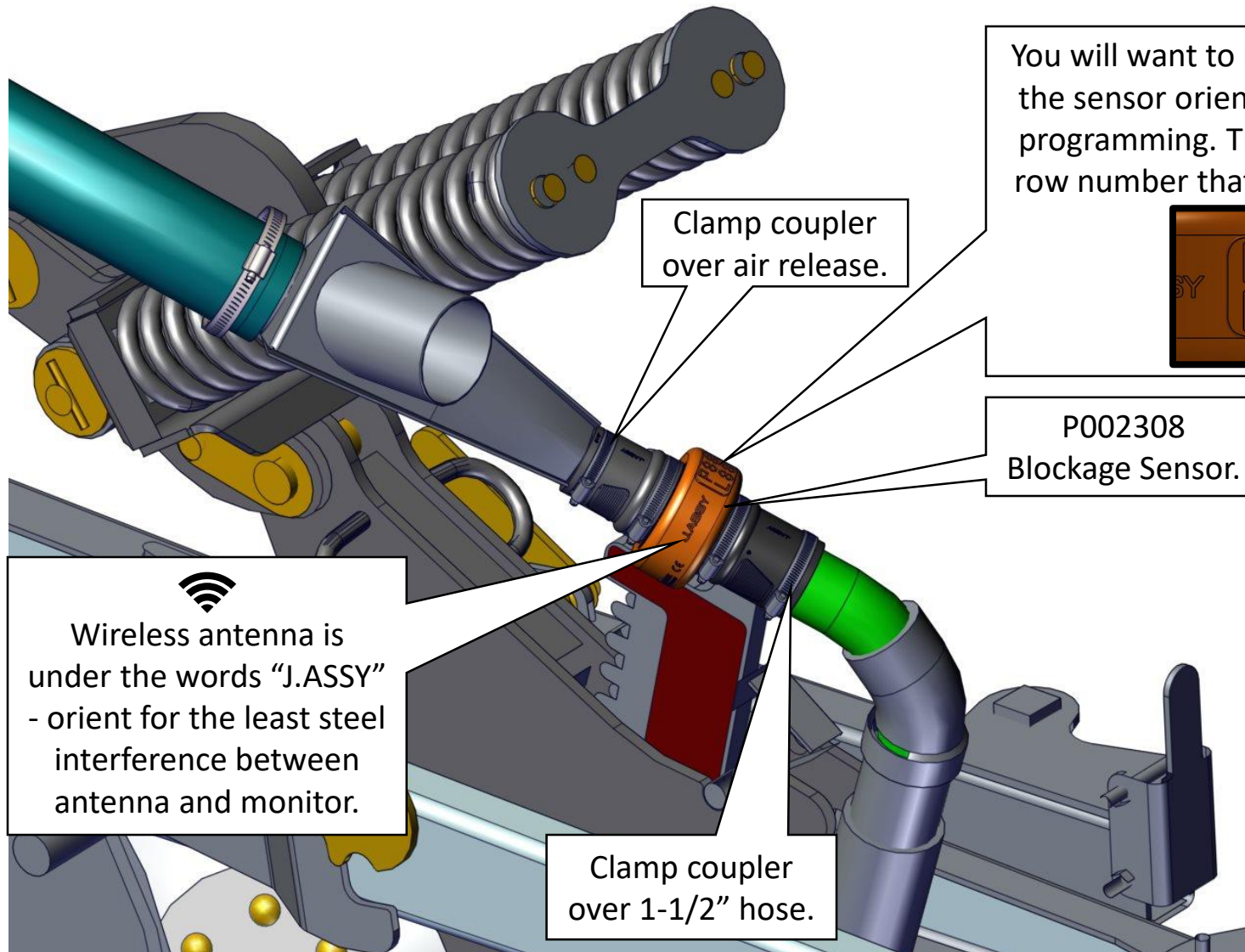


/ Gladiator Row Unit Assembly Instructions

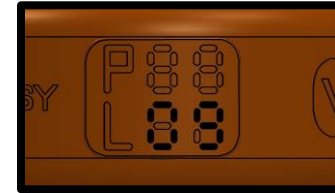


MonTag / J. Assy / Gladiator Blockage Sensor Assembly Instructions

Install couplers as shown. It is important to keep couplers in line with air release and hose as shown. Refer to J. Assy install guide for setup and programming of monitor and sensors.



You will want to have the "digital" section of the sensor orientated for easy access when programming. This area is used to label the row number that this sensor is attached to .

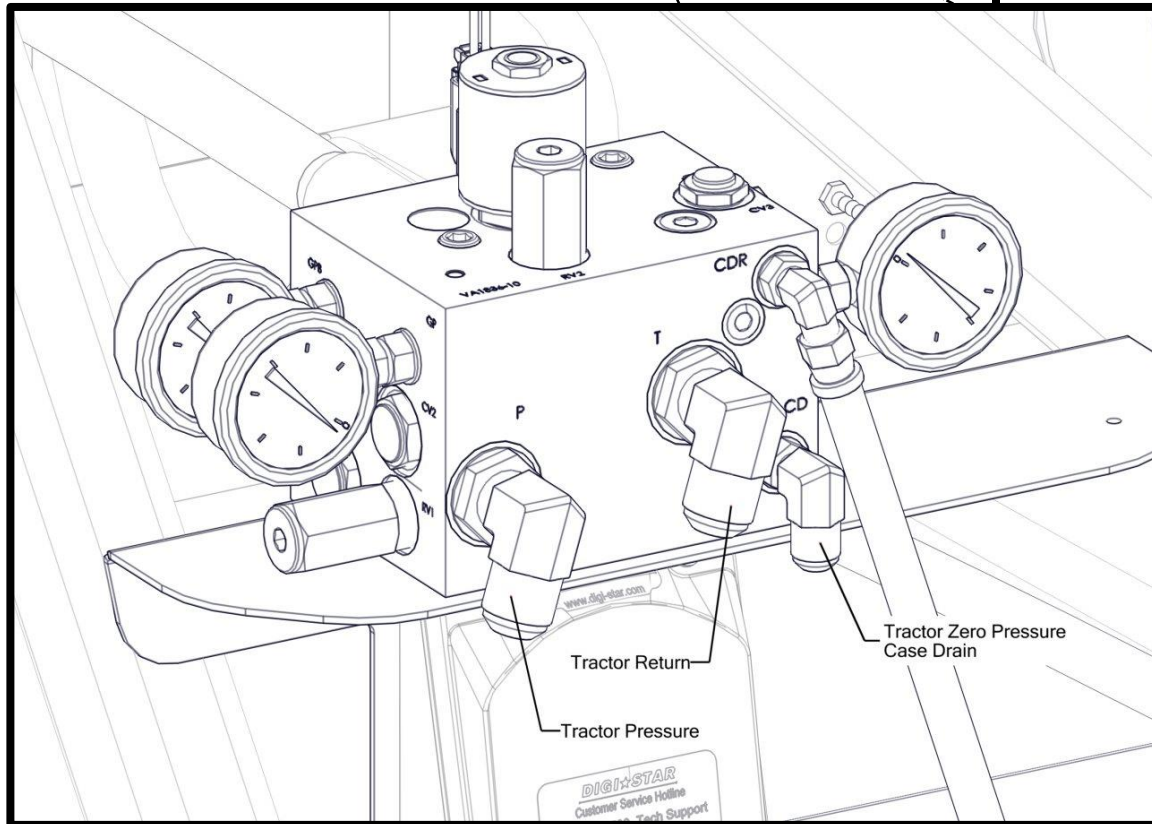
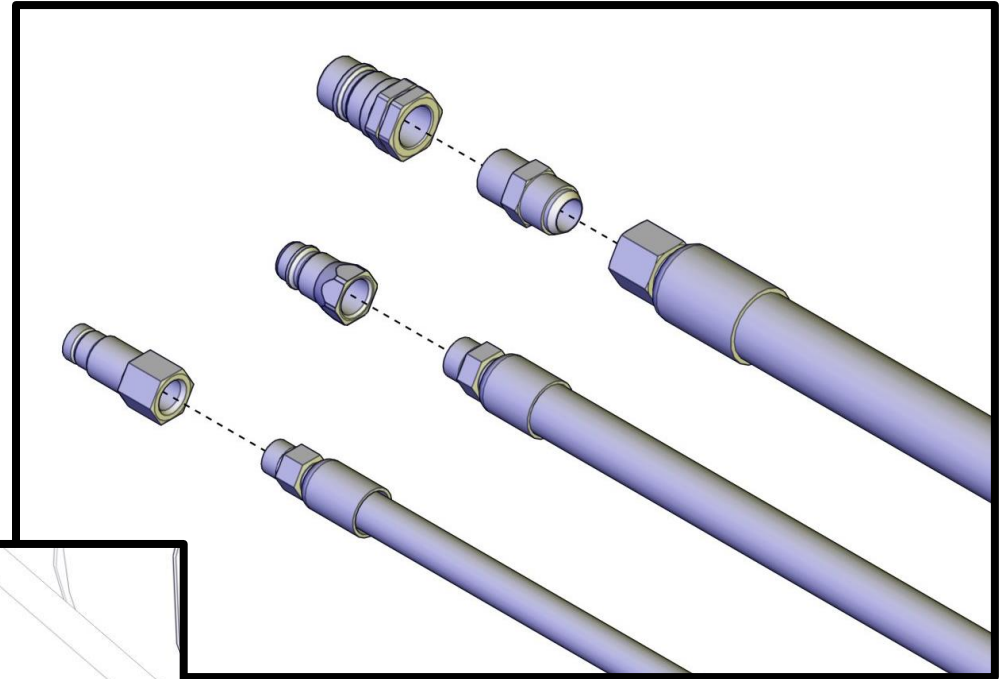
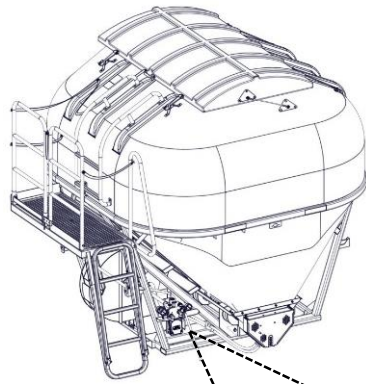


Sensor Kits

- 6 Row – K002053
- 8 Row – K002031
- 12 Row – K002032
- 16 Row – K002033
- 18 Row – K002034
- 24 Row – K002035



HYDRAULIC COMPONENTS FOR MONTAG GEN I DRY SKID*



Install hoses in K002353 from tractor to corresponding ports shown:

K002353:

24 Row: $\frac{3}{4}$ " hose is for pressure.
 1" hose is for return.
 $\frac{1}{2}$ " hose is for the zero-pressure
 case drain.

Hookup case drain alarm to 12VDC power.

* Hookup locations shown for a single section machine. For a two section machine, the return port is on the opposite side of the machine on the smaller hydraulic manifold.