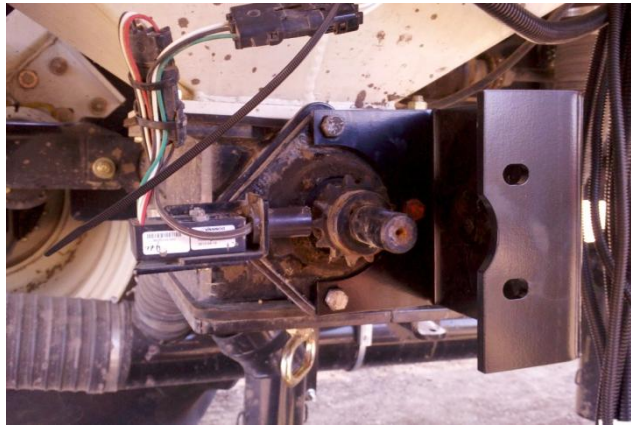


- This install guide is intended for use with low rate direct drive motor installations; if a high rate kit has been purchased see the installation instructions provided with it.
- Install hydraulic motors on right hand end of meter auger shaft, opposite the current ground drive setup.
- Remove bolts securing meter shaft bearing to meter housing. Rotate bearing such that the grease zerk is accessible once bracket is mounted to bearing.
- Mount bracket to bearing using the supplied longer bolts. For front and back tanks the bracket will mount as shown with the holes aligned vertically and on the right side of the meter auger shaft.



- For middle bins mount bracket so holes are aligned vertically, but to the left side of the meter shaft such that the motor will have its fittings pointing downward once installed.



- Mount hydraulic motor and pwm valve to bracket.



- Position hex adapter in motor and coupler on meter auger shaft and connect them using the supplied cotter pin. Existing sprocket and sensor located on shaft generally can be left in their current position; however will need to be removed if they interfere with the shaft coupler.
- Drill through meter auger shaft using the coupler as a guide and pin coupler to auger shaft with supplied cotter pin.

