## Adjusting Push-Pull Rod to Align Front and Rear Axles

Before initial operation of header transport, follow these steps to align front and rear wheels while under load:

- 1. With the transport empty, loosen both nuts on the push-pull rod. The push-pull rod is left hand threaded on one end and right hand threaded on the other end to adjust alignment like a turnbuckle. One of the nuts is pictured in blue in the diagram below.
- 2. Place combine header on transport.
- 3. Drive the loaded transport in a straight line on level ground to check alignment.
- 4. Adjust push-pull rod by rotating the main rod body.
- 5. Repeat steps 3 and 4 until the transport rear wheels are aligned with front wheels.
- 6. Remove combine header from transport.
- 7. With the transport empty, tighten both nuts on the push-pull rod.
- 8. Return the combine header to the transport.
- 9. With the nuts on the push-pull rod tightened, drive loaded transport in a straight line on level ground to confirm alignment.



