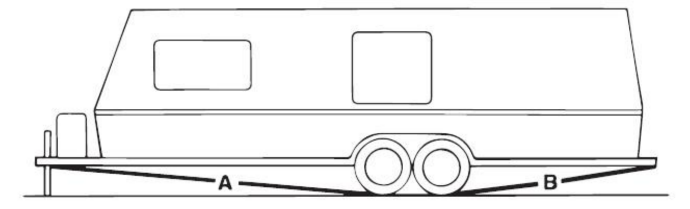


MOUNTING

- Mount the tongue jack to the coupler using (3) 3/8"-16x1" HHCS bolts. Torque to 30 ft/lbs.
- Ensure proper ground clearance of the stabilizer jacks using the following method before attaching them to the frame:



- PARK ON LEVEL GROUND
- Draw a string from the front corner of the trailer frame to the bottom of the front tire (A).
- Draw a string from the bottom of the back tire to the back corner of the trailer frame (B).
- Mount the Powered 'C' Jack using (8) 3/8"-16x1" HHCS bolts and locking nut. Torque to 30 ft/lbs.

NOTE: ANY OBJECT PROTRUDING BELOW THESE LINES CAN BE DAMAGED, DRAGGED OFF OR DESTROYED IN UNEVEN TERRAIN, ENTERING OR EXITING DRIVEWAYS, DRIVING OFF ROAD, ETC.

WIRING

Wire the system using 10 gauge wire as follows:

- Supply 12v + through a 30 amp breaker to the red wire of the tongue jack harness
- Supply 12v to the black wire of the tongue jack harness
- With 10 gauge wire (not provided) attach each of the stabilizer jack motor red wires to the following colored wire from the tongue jack harness:
 - · Left Rear to the Grey wire
 - · Right Rear to the Brown wire
 - · Left Front to the Green wire
 - · Right Front to the Blue wire
- With 10 gauge wire (not provided) attach all of the stabilizer jack motors' black wires to the black/white tracer wire coming from the tongue jack harness.



Tongue Jack Harness



Stabilizer Jack Motor Wires

INS.STA.001 REV A 3/23/2022