

## TSN01284-100-A: JACK ROD STAND, 3.5 TON, DUAL LEVER

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### PURPOSE:

THIS TOOL PROVIDES ADDITIONAL SUPPORT TO A FLOOR JACK, PREVENTING THE JACK FROM LOWERING IN THE EVENT OF JACK HYDRAULIC FAILURE



### OTHER TOOLS REQUIRED:

TSN00502-100-A: FLOOR JACK, 3.0 TON (PRO-EAGLE)

TSN00502-200-A: RIVIAN JACK ADAPTER FOR PRO-EAGLE FLOOR JACK

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### PRIOR TO USAGE:



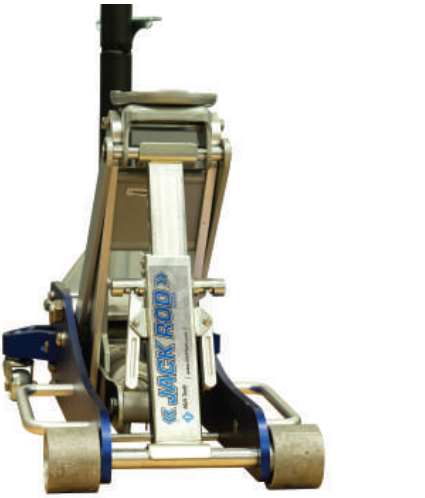
#### **Visual Inspection and Preparation Steps**

1. Visually inspect the tool for damage and proper function
2. Operate the Jack Rod to ensure both lever arms work properly
3. Release both levers and the spring should push the stand out to full travel
4. Hold down the levers and retract the Jack Rod and confirm positive locking in the various detent holes

**CAUTION:** Do not perform procedure if any equipment is missing or damaged. Contact tooling team with any questions or requests for replacement parts. [ServiceToolEngineering@rivian.com](mailto:ServiceToolEngineering@rivian.com)

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### TOOL USAGE:

STEP	DIRECTIONS	VISUAL AID
1	Jack up the vehicle with the Floor Jack to the desired height	
2	Place the top flange of the Jack Rod Stand so it is touching the upper cross bar of the floor jack. Align the lower flange of the Jack Rod Stand with the lower cross bar (axle) of the hydraulic floor jack.	
3	Squeeze the release levers to extend the Jack Rod Stand. Both upper and lower flanges of the Jack Rod Stand must be engaged with the floor jack cross bars so that the Jack Rod does not fall out	
4	<p>When releasing the levers, ensure the pins have engaged and locked the Jack Rod in position. The pins on both sides must be engaged for the Jack Rod to support at its full capacity</p> <p>It is not necessary to lower the hydraulic jack so the weight of the vehicle is supported by the Jack Rod Stand. The Jack Rod Stand will automatically lock and prevent the jack from lowering in the event of hydraulic failure.</p>	

**⚠ CAUTION:** For safety, do not get under the vehicle. If you must get under the vehicle to perform work, it is better to utilize Jack Stands. Jack Rod is to safely support the vehicle during tire changes and other work that does not require the user to get under the vehicle

5

Jack Rod in use with Jack Accessory Rivian Jack Adapter TSN00502-200-A

