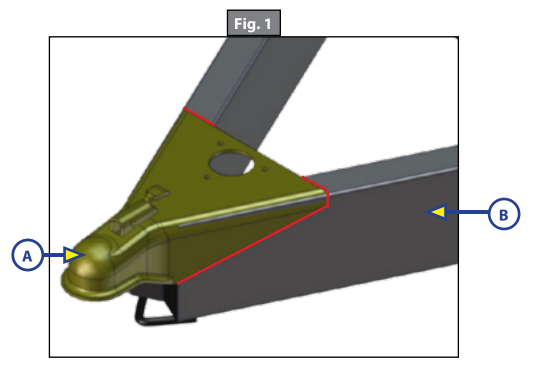
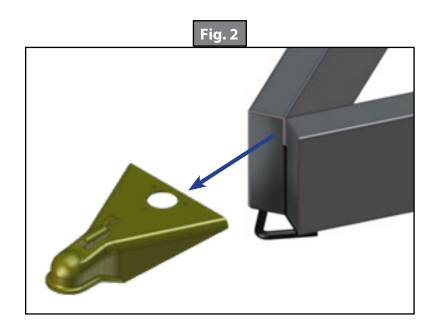


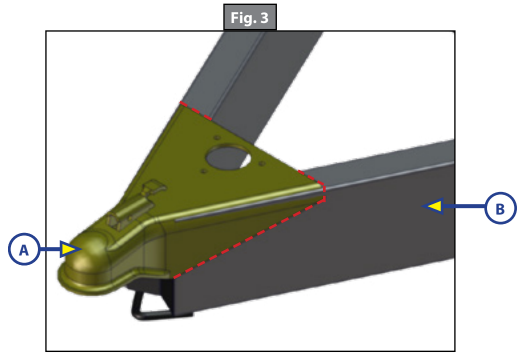
## Support chassis according manufacturer's recommendations. Failure to properly support chassis, could result in personal injury or product damage.

- 1. Remove the coupler (Fig. 1A) from the A-frame (Fig. 1B) by cutting the welds (solid red lines represent cut lines).
- **2.** Grind down any rough edges after removing the components. All areas should be smooth before continuing.



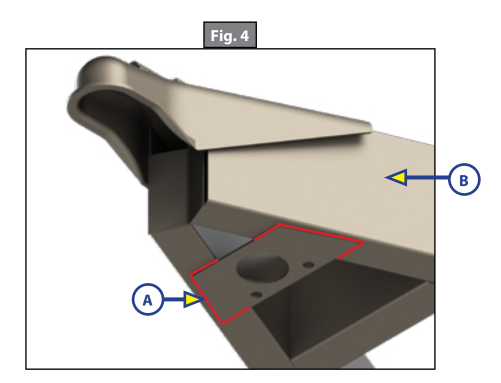


**3.** Weld the coupler (Fig. 3A) back onto the A-frame (Fig. 3B) (dashed red lines represent weld lines).

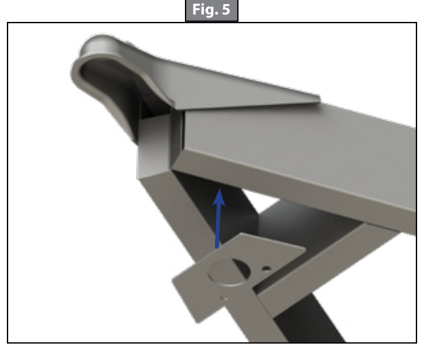


## **Lower Jack Plate Replacement**

- 1. Remove the lower jack plate (Fig. 4A) from the A-frame (Fig. 4B) by cutting the welds (solid red lines represent cut lines).
- **2.** Grind down any rough edges after removing the components. All areas should be smooth before continuing.

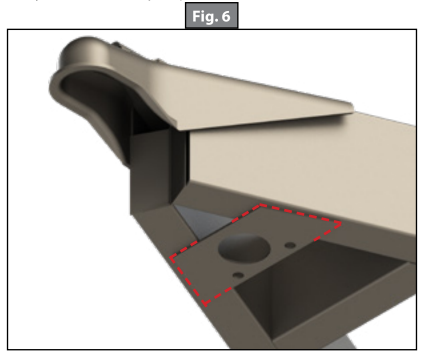


3. Using the tongue jack as a guide (not shown for clarity), insert the replacement lower jack plate onto the tongue jack, and position the plate onto the A-frame (Fig. 5).



**4.** Weld the replacement lower jack plate (Fig. 6A) onto the underside of the A-frame (Fig. 6B) (dashed red lines represent weld lines).

**NOTE:** Take care to maintain a perfect right angle with the tongue jack, so that the tongue jack does not angle unnecessarily once the lower jack plate is mounted.



## Cleanup

- 1. Inspect all welds once they have cooled. Ensure they are smooth. Clean up any that are necessary.
- **2.** Verify the functionality of the new coupler once installation is complete.
- **3.** Touch up any blemished areas with black spray paint.
- **4.** Re-install the tongue jack per the manufacturer's instructions.

**NOTE:** The new coupler **MUST** use a 2 5/16" hitch ball, as the replacement coupler is physically larger.