

FOLDCLICK 2 AND FOLDCLICK 3 **Tow Ball Compatibility Check**





Tools Required

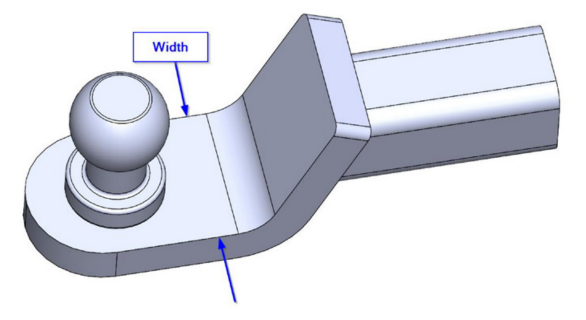
- Tow ball & tongue assembly
- Ruler/tape measure





Measure the width of the ball mount, including any protruding features or welded brackets.

Record the distance (#1) _____

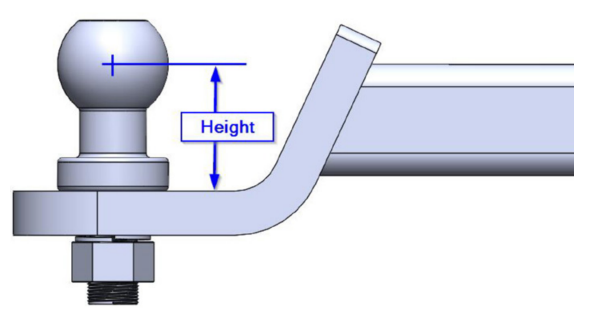






O2 Measure the height of the tow ball base. Sit a ruler or straight edge on the area under the tow ball. Measure from the base of this to the centre of the ball.

Record the distance (#2) _____



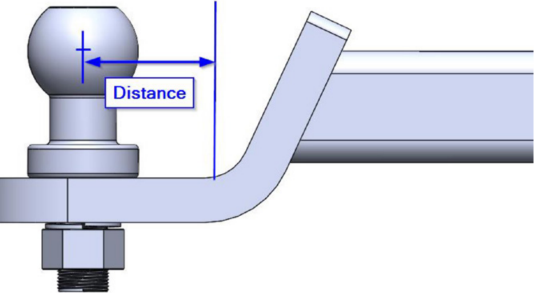






Measure the distance from the closest point in front of the tow ball.

Record the distance (#3) _____







Condition 1

#1 less than 76mm with #2 not less than 50mm.

OR

• #1 is greater than 76mm #2 not less than 65mm. This lifts the carrier above the ball mount on the tow ball.

Condition 2

• #3 should not be less than 70mm (see following pages).





- Condition 1 AND Condition 2 must be met to ensure fitment.
- If these are not **BOTH** met, a not fit may result. Refer to the following page that highlights potential no fit scenarios and possible methods to improve fitment.



Options to improve no fit scenario

- Remove plastic/rubber covers from tow ball assembly. This decreases measurement #1.
- Use a 'high rise' tow ball to lift the carrier above the area causing interference. This increases the height of measurement #2.
- Use of a 'high rise' tow ball **MAY** help to provide more clearance in this area if the closest area is on an angle. This potentially increases measurement #3. This needs to be checked on a case or case basis due to the infinite number of configurations relative to the tow ball height.





Potential no fit features

- Tow ball covers or shin guards. Rubber or plastic covers often interfere with the plastic covers on the carrier.
- Tow balls with welded supports or tabs often interfere with the plastic covers on the carrier.
- Duo balls and Multi Ball Tow ball. Quick change style.

