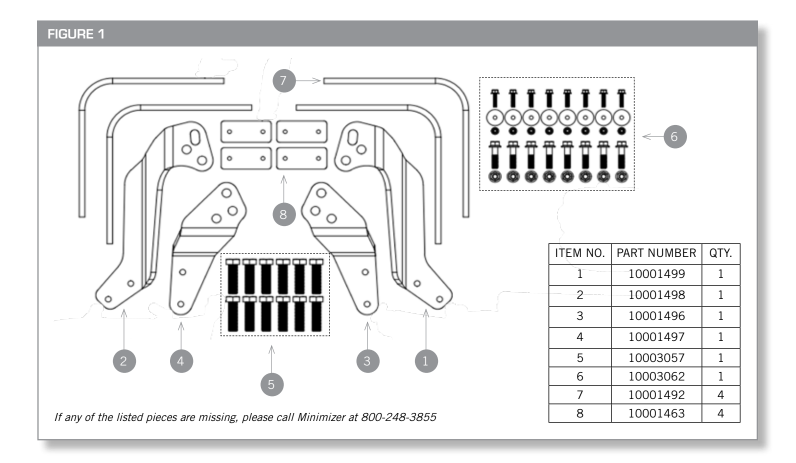
Installation Instructions for Steerable Lift Axle Fender Bracket Kit 10001457

Document #10003186, Revision A
Brackets are Compatible with Models:
Watson Chalin SL13K-1190 Axle Equipped with Bendix Disc Brakes.
(Designed for use with MIN161200, MIN221800 & MIN2220 Fenders.)



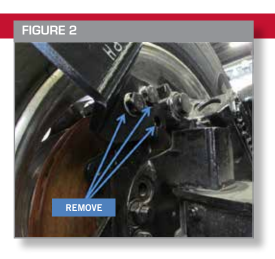
STEP 1 - IDENTIFY PARTS

- A. Lay out parts and hardware packs.
- B. Compare the parts and hardware with bracket kit 10001457 as shown in Figure 1.



STEP 2 - ATTACH BRACKETS TO TRUCK

- A. Starting on the right side of the truck, remove the three upper M20 bolts and flat washers from the brake caliper assembly located at the front of the axle. (See Figure 2)
 - a. Save the flat washers and discard the old M20 bolts.
- B. Install the (10001497) fender bracket using three new M20 bolts provided in the kit along with the flat washers previously removed in step 2A.
 - The (10001497) fender bracket should be mounted inward, towards the frame.
 - b. Recommended torque is 375 ft.-lbs.



- C. Remove the three M20 bolts and flat washers from the brake caliper below the brake chamber assembly on the lower rear side of the axle. (See Figure 3)
 - a. Save the flat washers and discard the old M20 bolts.
 - b. A 3/4" drive to 1/2" drive socket adapter will be necessary to clear the tie rod.
- D. Install the (10001499) fender bracket using three new M20 bolts provided in the kit along with the flat washers previously removed in step 2C.
 - a. The (10001499) fender bracket should be mounted inward, towards the frame.
 - b. Recommended torque is 375 ft.-lbs.
- E. Verify that there is clearance between the wheel and the rear fender bracket. Loosen the bracket and adjust clearance if necessary.

NOTE:

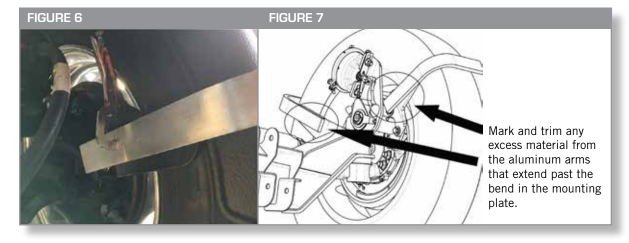
Repeat step 2 on the left side using fender brackets (10001496) and (10001498).

STEP 3 - POSITION BRACKETS AND FENDERS

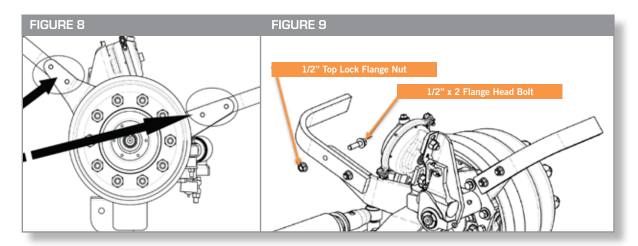
- A. Place the Minimizer fender over the tire using shims for clearance. (See Figure 4)
 - a. For MIN161200 fenders, place a 3/4" block on top of the tire to establish a clearance between the tire and fender. (See Figure 5)
 - i. For MIN221800 and MIN2220 fenders, use a 1-1/2" block to establish clearance.
- B. Measure the distance from the floor to the bottom edge of the fender on both ends and adjust the position of the fender until both distances are equal.
 - a. The aluminum arms may need to be adjusted inward or outward, so they make even contact with the fender.



- C. Clamp the (10001492) aluminum arms to the fender bracket per the steps listed below:
 - a. For MIN161200 fenders, align the (10001492) aluminum arms to the outside face of the fender and to the inside face of the fender brackets. (See Figure 6)
 - i. For the MIN221800 and MIN2220 fenders, align the aluminum arms to the inside face of the fender and to the outside face of the fender bracket.
 - b. Clamp the aluminum arm to the surface of the steel fender bracket with a vice grip clamp.
 - c. Depending on the fender model used, the aluminum arms may be longer than needed.
 - If necessary, trim any excess material from the aluminum arms that extends past the bend in the mounting plate. (See Figure 7)



- D. Use the holes in the steel bracket attached to the axle as a template to locate and mark the mounting holes in the aluminum arms. (See Figure 8)
- E. Drill two 9/16" holes in each aluminum arm in the locations that were marked in the previous step.
- F. Bolt the aluminum arms to the steel fender brackets using the 1/2" x 2" flange head bolts and the 1/2" top lock flange nuts. (See Figure 9)
 - a. Recommended torque is 75-83 ft.-lbs.



STEP 4 - ATTACH FENDER TO BRACKETS

- A. Attach the (10001492) aluminum arms and (10001463) steel backing plates to the fender. (See Figure 10)
- 3. The (10001463) steel backing plates are not needed when installing the MIN161200 fenders and may be discarded.

NOTE:

- Figure 10 is for reference. The aluminum arm can be mounted on the outside face or inside face depending on the fender used.
- The (10001463) steel backing plate and the (10001492) aluminum arm MUST be installed on opposing faces of the fender to be eligible for Minimizer warranty.



- C. Confirm that the fender is parallel to the tire.
- D. Align the (10001463) steel backing plate so it is even (top to bottom) with the (10001492) aluminum arm. Use one plate per aluminum arm.
- E. Drill two clearance holes or tap threads in the aluminum arms.
 - a. Option 1 is to drill two 11/32" diameter holes thru the fender and aluminum arm using the steel backing plate as a template.
 - i. Use two 5/16"-18 bolts with self-locking nuts provided in the kit.
 - b. Option 2 is to drill and tap 5/16"-18 threads into the aluminum arm using the steel backing plate as a template. This option provides increased tire clearance.
 - i. Shorter 5/16" bolts are required for option 2 and are not included in the kit.
- F. Install fender bolts. **Recommended torque is 5-7 ft.-lbs.**
 - a. DO NOT EXCEED THE RECOMMENDED TORQUE.

STEP 5 - INSPECT AND REPEAT FOR ALL FENDERS

A. Repeat steps 2 thru 4 to install the bracket and fender on the opposite side of the vehicle.

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