

Remove the factory rear bumper from the vehicle. Retain all factory hardware for use in installation of Hanson bumper.





Drill out the fourth hole to the right using a 9/16'' drill bit.

Using the stock hardware, hand tighten the bumper mount to the frame to allow for proper vehicle alignment/adjustment.





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With bolts still loose, adjust bumper for proper vehicle alignment. Once the bumper is level, secure all side and rear mounting hardware.

Using the supplied 9/16" x 4.5" bolts, mount rear section of bumper to the previously drilled portion of the rear support. Flat washers are used on the outside as shown. The lock washers are used on the inside. Hand tighten bolts at this time.





The latch mounts to the bottom side of the swing arm with the supplied 1/4" x 1.25" button head bolts. The arm extension should point in the same direction as the wheel mount (to the rear).



Install the included wheel studs (3) to the wheel hub. They can be installed using an Hframe press or by using a large deep socket and closing it in a bench vise. Once pressed through, the wheel hub can be mounted to the wheel hub extension welded to both the round tube tire carrier and also the antenna post on the square frame unit.



Using a large screwdriver or wedge, spread the pivot clamp to allow for installation on to the spindle bumper.

Grease the spindle before installing the tire carrier. Once installed, using the remaining 5/16" hardware bolt the pinch clamp together loosely. DO NOT TIGHTEN UNTIL TIRE CARRIER HAS BEEN LATCHED & ADJUSTED. Over-tightening of these bolts changes the angle and position of the tire carrier in relation to the bumper.





Install snap ring and grease zerk to the spindle assembly. Grease fitting upon completion of tire carrier installation.

Recheck all hardware and swinging action of the tailgate in relation to the tire carrier. They should open and close as a single unit.

Additional lower latch and latch pin is not required unless installing a Hanson Offroad cargo package.