

Hellwig PRODUCTS.com

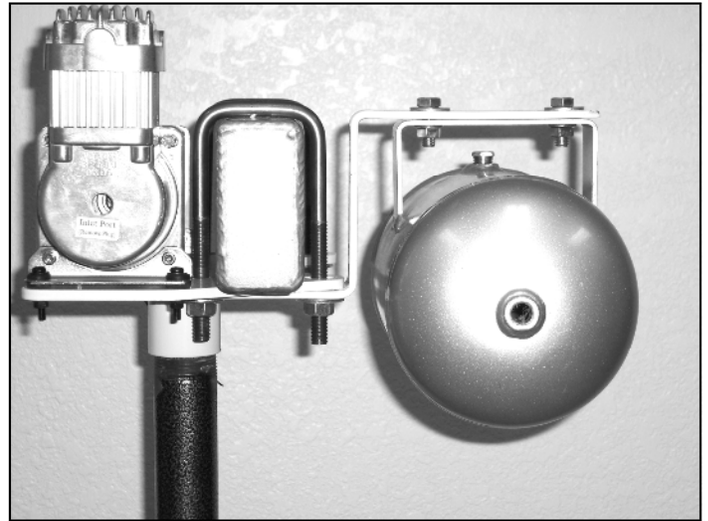
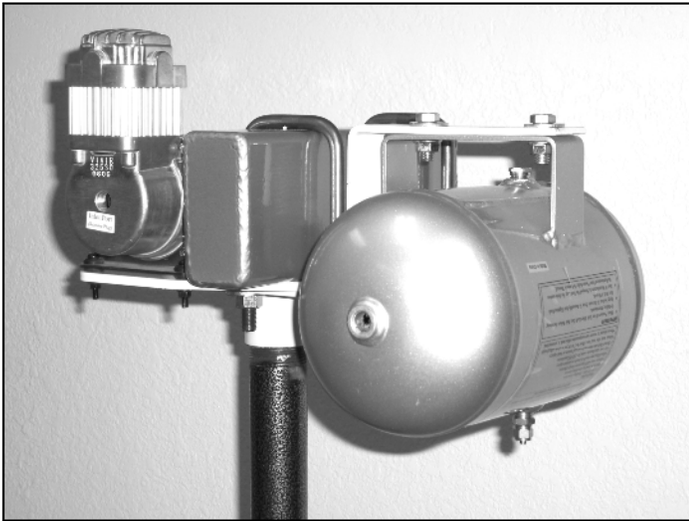
559-734-7451 800-367-5480 TechSupport@HellwigProducts.com

INSTALLATION INSTRUCTIONS

Thank you for purchasing a quality Hellwig Product.

PLEASE READ THIS INSTRUCTION SHEET COMPLETELY BEFORE STARTING YOUR INSTALLATION

Hellwig Products Company, located in Visalia, California was founded in 1946 with solutions for load control of loaded passenger cars. The family operated company produces components for trucks, RVs, muscle cars and military vehicles. Hellwig is ISO9001 certified and is proud to develop, test and manufacture products in the USA.



TORQUE TABLE

BOLT SIZE: 3/8" = 20-30 ft. lbs. – 7/16" = 35-45 ft. lbs. – 1/2" = 50-70 ft. lbs. – 9/16" = 70-90 ft. lbs.

1. Locate an area of the frame which has enough clearance to fit the mounting plate underneath and the compressor and tank on either side.
2. Most trucks will use the larger Z-bracket to lift the tank and give higher ground clearance. Some trucks and SUVs require the shorter tank mount Z-bracket to give clearance to the underside of the cab. Choose which bracket is correct for your application, you will only use one.
3. Bolt the large plate to the underside of the frame using the U-bolts and hardware. Make sure the U-bolts don't pinch any wire or hoses on the frame. Sandwich the tank Z-bracket underneath the mounting plate and attach it with the same U-bolts.
4. Bolt the compressor to the 4 small holes in the plate using the hardware and silencer bushings included with the compressor.
5. After putting the correct fittings in the tank, bolt it to the underside of the Z-bracket using the hardware included with the tank.
6. Confirm there are no interferences and all bolts are torqued properly. Test drive and check regularly.

ATTENTION INSTALLER: BE SURE THE CUSTOMER RECEIVES THIS INSTRUCTION SHEET AND THE WARRANTY FORM.

Maintenance and Inspection:

Your Hellwig Suspension Product is built to last. However, as with all vehicle systems, it requires routine inspection. Inspect your Hellwig installation looking for secure hardware and tight fitting. If you do not perform this inspection, have your professional mechanic inspect as described.