



WARNING: Serious injury or death may result from the use of this product. Exercise extreme caution.

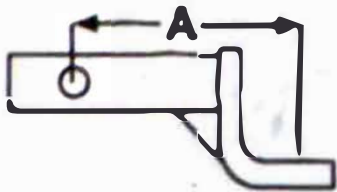
1. Mounting hole must not exceed hitch ballshank by more than .060" (1/16").
2. Always use lock washer on the nut side of the hitch ball shank.
3. Torque hitch ball nut to 160 ftlb for 3/4" diam shank, 250 ftlb for 1" dia shank and 450 ftlb for 1 1/2" shank.
4. Ensure ball shank thread exceed beyond nut by at least 1 thread.
5. Use only with couplers with same size hitch ball diameter.
6. Do not exceed the lower rating of the ball or hitch.
7. Do not attach safety chains to hitch ball.
8. Do not attach tow chains, ropes or anything other than the proper coupler to the hitch ball.
9. Always check hitch ball nut for proper torque before each towing.

The attachment and proper use of this product is critical and beyond the control of Uriah Products. Uriah Products is NOT responsible for the attachment or use of this product. Uriah neither guarantees nor is liable for any damage resulting from the installation or improper use of this product. The liability of this product's use is limited to its purchase price if it is proven to be defective in material or workmanship. Any warranty expressed or implied is void if product is worn or damaged. This product complies with the requirements in the state of New York VESC regulation V-5 and CSA D-264 for connecting towing devices.

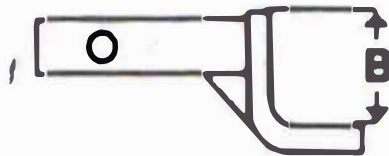
How To Measure Ball Mounts:

1. "DROP" -measure from the top of ball platform to the top of receiver tube
2. "RISE"-measure from the top of receiver tube to the top of ball platform
3. "LENGTH"-measure from center of pin hole to the center of ball hole

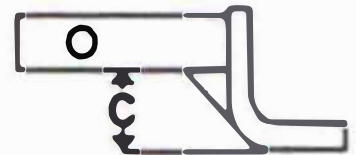
BALL MOUNT MEASUREMENTS



A Length



B Drop



C Rise

