

# TKOSROD1800K UNIVERSAL 2 INCH SHOCK RESERVOIR MOUNTING KIT

## INSTALLATION INSTRUCTIONS TKOMOTORSPORTS.COM

### DISCLAIMER OF WARRANTY AND LIMITATION OF LIABILITY

Due to the intended use of high-performance products, TKO Motorsports LLC. products and each part thereof, are sold "AS IS" and with all faults. To the fullest extent allowed by law, TKO Motorsports LLC. makes NO written, oral, expressed, or implied statement of warranty or guarantee on any product or part sold. TKO Motorsports LLC. will not be liable for any direct, indirect, incidental, consequential, or special damages, including but not limited to, damage, injury, loss of life, loss of property or equipment, loss of profits or revenue, or claims from any individual or entity arising from the use of any TKO Motorsports LLC. product.

RACING IS A DANGEROUS ACTIVITY AND PURCHASERS OF TKO MOTORSPORTS LLC. PRODUCTS ACKNOWLEDGE THE INHERENT RISKS ASSOCIATED WITH RACING. TKO MOTORSPORTS LLC. MAKES NO REPRESENTATIONS THAT ITS PRODUCTS CAN REDUCE OR ELIMINATE ANY SUCH RISK. TKO Motorsports LLC. products are NOT FOR STREET, HIGHWAY, OR AIRCRAFT USE and are intended ONLY for race vehicles operated on closed-course facilities or racetracks with appropriate supervision of qualified technicians or mechanics to ensure that the safety needs of the race driver and others are met. TKO Motorsports LLC. products could be combined with other products or parts which may not be suitable and could adversely affect performance of other race parts or products in or on the vehicle. The user or installer shall determine the ultimate suitability and safety of the product for its intended use, and the user and installer assume all responsibility and risk in connection therewith.

**Prior to any work being done it is recommended to use collision tape or some other protective cover in area where work will be performed to minimize possibility of damage.**

TKO Motorsports Universal 2-inch Shock Reservoir Mounting Kits are designed to fit most 2-inch dia remote shock reservoirs. They are designed for extreme light weight racing applications where rapid shock removal and installation are necessary.

### **STEP 1.**

1. Find the correct area and position to mount the remote shock reservoir. It is recommended to mount the reservoir into the metal chassis tubing or sheet metal whenever possible. Horizontal mounting is preferred whenever possible.

### **STEP 2.**

1. Once a position has been found, you can mark the reservoir mounting bracket holes and drill 3/16 holes for the rivets provided in your kit. The rivets provided in your kit for mounting can be used in thicknesses from .125-331 inches.
2. Once you have installed the rivets into the reservoir mounting bracket and the bracket is secure, you can now install the adhesive backed foam cushion over the rivets (See Pic. 2).



Pic. 2

3. Install the reservoir (See Pics. 3-6)



Pic. 3



Pic. 4



Pic. 5



Pic 6.