

Attention: Please be sure that you have read and understood the EazyRizer Assembly and the EazyRizer General Safety & Use instructions before attempting to lift any vehicle. Before using the wheel mounts make sure that you have carefully read and performed the Side Stand Bracket setup.

The wheel mount lifting set is designed to lift sport bikes by the wheels. To use this lifting attachment the motorcycle must have a suitable kick-stand and the maximum wheel base can be no more than 65.75 inches and the minimum wheel base no less than 42.0 inches. The maximum lifting weight when using the wheel mounts is 550 pounds.

The wheel mounts can easily slide in and out of the lifting arm to accommodate different wheel base dimensions. DO NOT extend the wheel mounts beyond the small 5mm holes. These holes are there for safety purposes.

1. Insert both wheel mounts into the lifting arm at each end. See Figure #1.
2. If attached, remove the 8mm locking bolt and side stand capture "C" clamp from its housing. If the side stand bracket itself has not been adjusted properly for the bike you are about to lift, **STOP** and review the side stand bracket setup instructions.
3. Completely lower the lifting arm by turning the top 22mm lifting drive nut counter-clockwise. This is an important step as the clearance of the wheel hoops around the bottom footprint of the tires is, by design, a close fit. This is especially true on the largest sport bike tires.
4. With the motorcycle resting on its side stand, position EazyRizer so that its side stand bracket is directly across from the bike's side-stand. Adjust the wheel mounts in and out so that the center of the two hoops are in-line with the bike's axles.
5. For this next few operations we would recommend that you have someone assist you until you become more comfortable and proficient with this procedure.

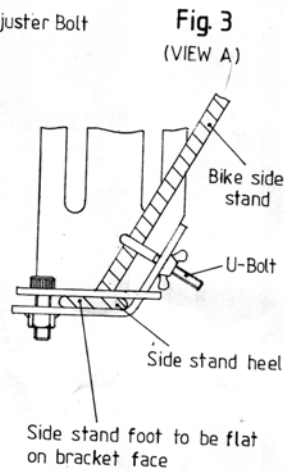
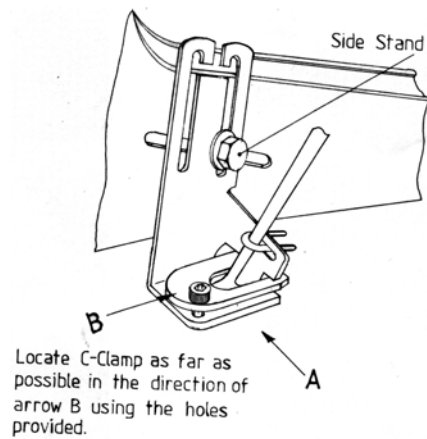
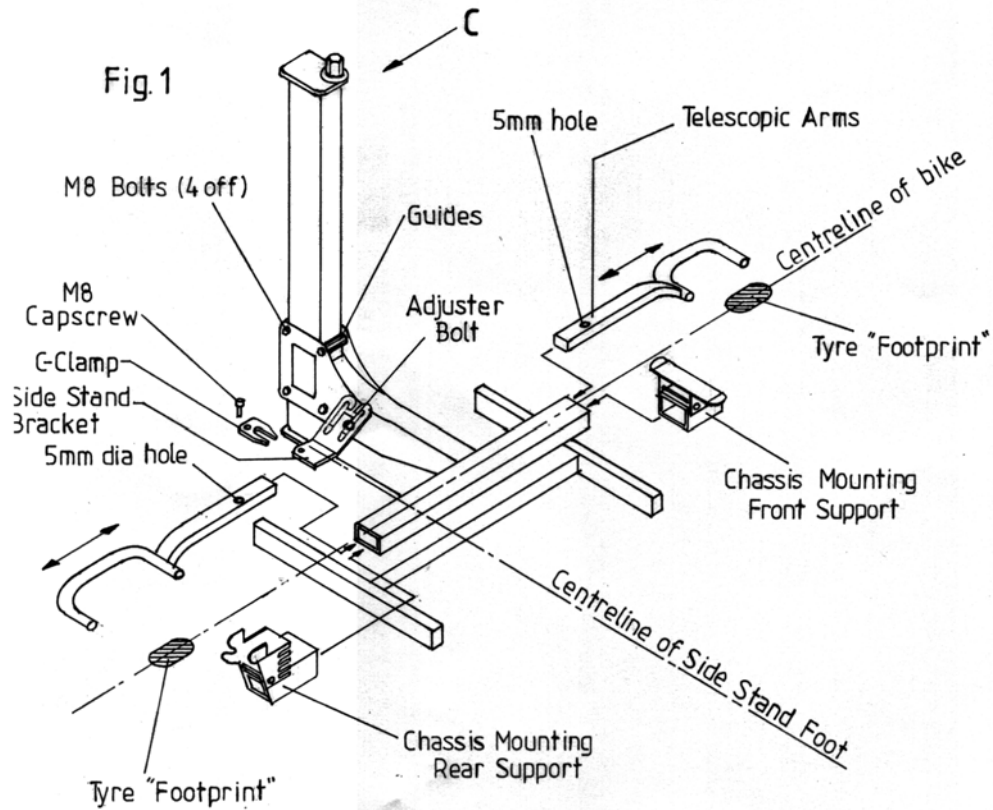
While holding the bike straight up and down for maximum clearance, kick up the side stand to its normal riding position. Slide EazyRizer as straight as possible under the bike so that center line of the lifting arm is directly underneath the center line of the bike. The goal here is to have both wheel mounts engage both tires at the same time. When you first try this it may seem that the wheel hoops won't fit around the tires. Rest assured that they will and by design it is a close fit. As you get more used to it, you will see that they will slide around the tires quite easily.

6. Rotate the bike's side stand back down until the foot rests evenly on the side stand bracket plate. Position the "C" clamp over the side stand foot and through the slots provided. Insert and tighten the 8mm locking bolt. Do not over tighten. See figure 2. Position the safety "U" bolt around the leg of the side stand and through the slot provided. Tighten firmly with the supplied wing nuts.
7. You should now lift the bike by rotating the screw shaft clockwise just until both tires come off the ground. Make any final side stand adjustments you deem necessary. Please refer to the side stand bracket setup sheet. If you do make a minor adjustment be sure to tighten the 17mm adjuster bolt using 40 ft/pounds of torque.
8. Upon completion of the work, you can remove the EazyRizer lift by simply reversing the above procedure. However, please be careful as you slide the lift from underneath your bike. You may wish to ask for assistance from another person to make sure you don't topple your bike and/or cause injury to yourself.

Turn page over and refer to illustration.

EazyRizer "The World's safest and most versatile motorcycle lift"

Safety & Use Instructions: Wheel Mounting Lift Adapters Sept/2001



Manufactured by:
 Quasar Products Ltd.
 The Sovereign Center
 Tamworth, Staffordshire, England
 011-44-01827-61754

North American Distributor:
 Driven Gear Inc.
 2818 S. I-85 Service RD., Suite C
 Charlotte, NC 28208
 704-394-2080