

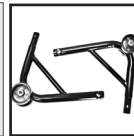
# INSTRUCTION MANUAL:

## MOTORCYCLE LIFT STANDS

### FRONT FORK LIFT STAND PARTS



1X Stand Frame (18" High)



2X Legs with fork attachment hole



2X Mounting Bolts and Nuts



2X Padded Fork Attachments

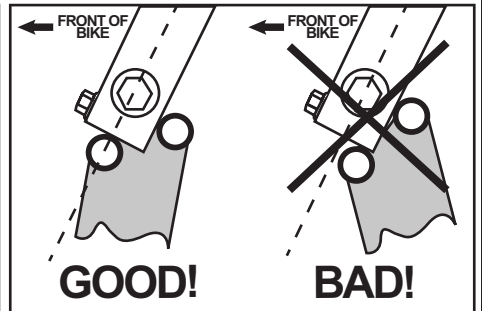
### FRONT LIFT STAND ASSEMBLY



**1** Insert provided mounting bolts to the legs of the frame. **Use a wrench and allen key to tighten and hold the bolt.** *The ribbed teeth will create a tight fit* Stickers will indicate which side is left & right.

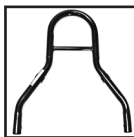


**2** Attach the fork attachments to each leg by sliding it through the hole at the end of the leg. Use the cotter pin to keep the fork attachment at the desired position.

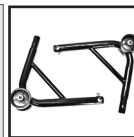


**3** Confirm that the width of the fork attachments are at the correct distance for your bike. Align the lower pad with the forks centerline (see example above)

### REAR SWINGARM LIFT STAND PARTS



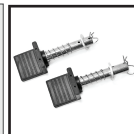
1X Stand Frame (21" High)



2X Legs w/ Attachment Hole and Locking Bolt



2X Mounting Bolts and Nuts

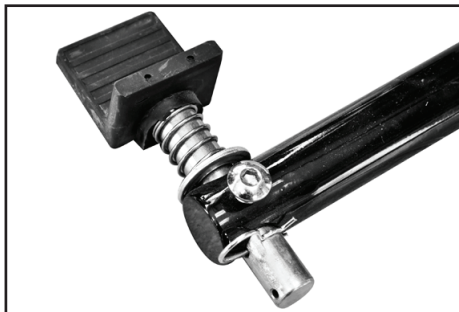


2X Paddle Attachments

### REAR LIFT STAND ASSEMBLY



**1** Insert provided mounting bolts to the legs of the frame. **Use a wrench and allen key to tighten and hold the bolt.** *The ribbed teeth will create a tight fit* Stickers will indicate which side is left & right.



**2** Attach the paddle attachments to each leg by sliding it through the hole at the end of the leg. Secure attachment at the desired position with bolt and cotter pin.



**3** Align the paddles directly underneath the bikes rear swingarm, push down, and motorcycle will lift. (Spools are not required)