

INSTALLATION INSTRUCTIONS REAR BRAKE LEVER - HONDA REBEL

KIT CONTENTS



QTY	DESCRIPTION
1	BRAKE LEVER

LIMITED GUARANTEE

We continually inspect and try to improve our products. All parts have been inspected prior to packaging, and our guarantee is limited to replacement of defective parts. This guarantee is in lieu of all guarantees or warranties implied or expressed. Because we can not control the application of our products, the buyer assumes risks for any and all damage caused by themselves or any third party, by virtue of failure of these parts. We make no warranty as to products distributed by us, expressed or implied, including without limitation, any warranties or merchant ability and fitness for particular purpose. We will, however, pass on all warranties made by the manufacturer, who has sole responsibility for performing such warranties. The manufacturer shall solely be responsible for any damage to person or property arising from design, manufacturing and testing of all products, and we accept no liability for such damages. We shall not be liable for indirect or consequential damages.

INSTALLATION INSTRUCTIONS

REAR BRAKE LEVER - HONDA REBEL

WARNINGS & ALERTS:

- READ AND FOLLOW ALL INSTRUCTIONS TO PROPERLY INSTALL THIS KIT.
- IMPROPER INSTALLATION CAN CAUSE UNSATISFACTORY AND/OR UNSAFE OPERATION.
- READ ALL THE INSTRUCTIONS CAREFULLY BEFORE INSTALLING THIS KIT ON YOUR MOTORCYCLE. USE YOUR HONDA SERVICE MANUAL AS A REFERENCE
 WHILE INSTALLING THIS KIT.

INSTALLATION

1. Remove right side foot peg mount from the motorcycle.



2. Remove clevis pin from master cylinder and the two springs attached to the brake lever. Remove brake lever using external snap ring pliers.



- 3. Mount Burly Brand brake lever to the shaft by reusing the stock washer and snap ring. Remount the 2 springs and brake master cylinder using a new cotter pin.
- 4. Remount foot peg bracket to the frame. Reference Honda service manual.
- 5. Check that the toepeg is in the desired orientation. If it is not, loosen the bolt and align to desired angle. Remount using medium strength loctite and torque to 90 in-lbs.





