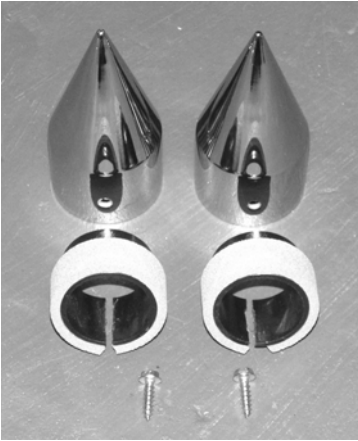


Installation Instructions for: Pivot Stiletto Spikes

Please follow these instructions carefully!



Package Contents

- 2 Screws
- 2 Steel Mounting Brackets
- 2 Chrome ABS covers

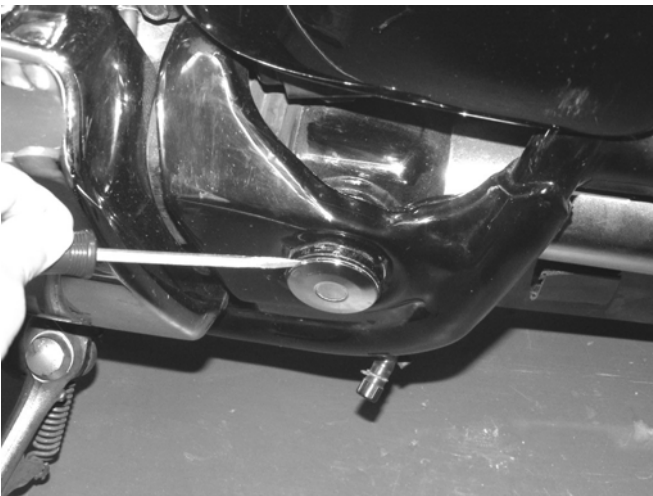
Tools you will need to provide:

- 5/16" (or 8mm) Wrench
(8mm wrench is included in factory tool kit.)
- screw driver

Before proceeding with the installation instructions:

Remember to handle the chrome covers carefully.

Please read over the entire installation process before beginning the installation.



1. Remove the Pivot Point Cap

(We recommend you place the caps inside the factory tool pouch so you will not lose them.)



Installation Instructions for: Pivot Stiletto Spikes

2. Insert the steel bracket into the frame tube. Orient the tube so that the “slit” is facing downward. You will need to squeeze it a bit as you insert it.



3. Gently tap the tube with a hammer to make sure it is inserted as far as it will go.



4. Take the chrome cover and turn it so the round screw hole is lined up with the “slit” in the steel mounting bracket. Then push the chrome cover over the bracket (it is a snug fit) until it passes over the round pivot tube projection. Push on it as far as it will go being careful not to turn the cover or you will lose your alignment with the “slit”. The cover should slide over the frame tube projection to about 1/16” away from the frame. Now take one of the mounting screws, and using your fingers, turn it a little to be sure it is engaging the “slit” in the mounting bracket. (You can possibly use a screwdriver to start the screw into the bracket.)



Installation Instructions for: Pivot Stiletto Spikes



5. Using your 5/16" (or 8mm) wrench tighten the screw.

Note: You will have to push "up" against the screw a little as you tighten it.

Do not over tighten the screw! Continue to tighten until the screw head makes contact with the chrome cover. (as shown in photo.) The screw does not need to feel "tight" to be secure.

6. Installation is complete. Follow the same procedure for both sides of the bike.



Note: The chrome cover will seem to "give" a little if you push on it from the side. This is by design, so that if you inadvertently bump your leg against it, there will be a little shock absorbing.

Now, carefully practice raising and lowering your kickstand, so you can see if you must make any adjustment in the movement of your leg.

