



## RECOIL PAD INSTALLATION INSTRUCTIONS

### Synthetic Stock

1. Lubricate screwdriver with Armor All or water.
2. Remove existing recoil pad.
3. Attach KICK-EEZ® Recoil Pad.

**IMPORTANT:** Use original screws only—using the screws supplied in package may damage synthetic stocks.

### Wood Stock

Flat stocks only! Curved stocks will require gunsmithing.

Note: Lubricate the Phillips screwdriver shaft for ease of removal and installation of the recoil pad screws.

#### (1) Removal of existing recoil pad:

Remove the recoil pad using a Phillips screwdriver through the two holes/slits located at the top of the recoil pad. If your recoil pad has been glued on, please see a gunsmith.

#### (2) Wood Stock Prep:

Skip steps 2-4 if screw holes match the pre-fit pad provided. Plug and glue both screw holes in the gun stock with appropriate sized wood dowels. Clean and prep the stock for installation of your KICK-EEZ® recoil pad. Be sure that your stock has a clean and flat surface!

#### (3) Determine screw hole location:

Center the KICK-EEZ® pad on the gun stock. When the pad is centered, hold the pad firmly in place. Using a center punch, mark the screw hole locations through the mounting holes into the gun stock.

#### (4) Drilling for the new screws:

Locate the screw hole location. Using a 1/8" drill bit, drill two pilot holes for the screws 3/4" deep.

#### (5) Installation of the KICK-EEZ® recoil pad:

Insert the screws provided through the small holes in the KICK-EEZ® recoil pad. Line up the screws to the pre-drilled pilot holes in your gun stock. Tighten the screws to hold the recoil pad in place. It should be snug but not tight. Adjust the recoil pad up/down, right/left to center the KICK-EEZ® recoil pad and then tighten the screws firmly. You have successfully installed your KICK-EEZ® recoil pad.

You may also contact your local gunsmith for installation.

### KICK-EEZ®

Pre-Fit Recoil Pads are designed to be ground or sanded to shape if desired. Grinding will not void warranty.