

3" Forward Control Extension Kit, ABS Models

Part# 07-616 Fits: 2011-Up Softail Models with ABS Brakes



Thank you for purchasing this Arlen Ness product. We believe that our products are the very best available and are engineered to provide a lifetime of use. Our forward control extension kit is ideal for taller riders who want a more comfortable ride by allowing three inches of forward stretch. Designed to work with OEM foot controls. **NOTE:** Basic hand tools and an OEM service manual for your year and model motorcycle are all that is necessary to complete this installation.

Parts Included:

1- 07-610-1B	Adapter plate, right	1- 07-616-5	Rear brake line
1- 07-611-2B	Adapter plate, left	2- H-011	Cable ties
1- 07-610-4P	Shift rod	1- 07616-I	Instruction sheet
6- H-534Z	3/8-16 x 1" countersunk allens, zinc		

Supplies Needed: #242 blue thread locker

1. Remove kickstand, shift rod and foot rest/shifter lever bracket assembly as per OEM service manual. Keep all hardware; it will be used during install.
2. Install left hand adapter plate (plates are marked "left" or "right") on motorcycle using three countersunk allens provided. Use a drop of thread locker on each bolt and torque to OEM specs.
3. Reinstall OEM foot rest/shifter lever bracket assembly and kickstand using original hardware with thread locker as per OEM service manual. Install extended shift rod and adjust as per OEM service manual.
4. Remove rear brake line assembly. Remove brake light switch from OEM brake line and install it into the new brake line supplied in kit.
5. Remove complete rear brake control assembly as per OEM service manual. Keep all hardware it will be used during install.
6. Install right hand adapter plate (plates are marked "left" or "right") on motorcycle using three countersunk allens provided. Use a drop of thread locker on each bolt and torque OEM specs.
7. Reinstall OEM rear brake control assembly using original hardware with thread locker as per OEM service manual.
8. Install new brake line assembly in original location with OEM hardware. **Pic 1.** Plug brake light wires in. Bleed rear brake as per OEM service manual. Confirm brake light works.

