




# BATTISTINIS CUSTOM CYCLES

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## CHROME BILLET FORWARD CONTROLS & BLACK ANODIZED FORWARD CONTROLS

BILL OF MATERIALS	
Quantity	Part
1	Left 'shift-side' foot control assembly
1	Right 'brake-side' foot-control assembly



 **MAINTENANCE:** To keep your new forward controls looking their best, apply a high-quality chrome polish to them (for chrome controls) or clean them thoroughly (for black controls) every time you detail your motorcycle.

*WARNING: Your safety depends on the correct installation of this kit. Use appropriate service manual procedures. If the procedures are not within your capability or you do not have the correct tools, have a trained mechanic/technician install this part for you. Improper installation of this part could result in injury or death.*

**STEP 1:** Follow the procedures listed in the appropriate service manual for your year and model of motorcycle to remove the existing forward controls. This is an excellent time to check your rear brake pads for wear and also to ensure that the shifter rod and shift arm on your transmission are functioning properly.

**STEP 2:** Next, following the procedure listed in the appropriate service manual for your year and model of motorcycle, install the new Battistinis brake-side foot control. Continue by following your manual's recommendations for brake fluid type, and rear brake bleeding procedure.



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**STEP 3:** Continue the installation by following the procedure listed in the appropriate service manual for your year and model of motorcycle and install the new Battistinis shift-side foot control. Follow your manual's recommendations for proper adjustment of the shift rod and foot lever.

**STEP 4:** Prior to test riding your motorcycle, ensure the proper function of the rear brake and shifter. Also verify that the foot levers are in the correct position to allow ease of function in addition to rider comfort.