## **WOODGAFT CFIN**OTORSPORTS

105 Baldwinville Rd Winchendon, MA 01475 (978)297-2977 www.woodcraft-cfm.com

## <u>Ducati 750/900SS Rearset Instruction Sheet – Racing Use Only</u>

Thank you for choosing CFMotorsports rearsets. The product you have just purchased has been designed to be lightweight, more rigid and much better looking than your stock footpeg brackets. Please note that they are intended for COMPETITION USE ONLY.

- 1) Remove stock footpeg brackets and detach all levers and associated hardware.
- 2) Attach the stock Ducati brake pedal and brake return spring to the RHS bracket using the OEM hardware. Fasten the supplied CFM spring tension bolt and collar through the 5mm tapped hole on the bracket. Secure the brake spring to the spring tension bolt and test the lever to make sure it return freely when depressed. Connect the master cylinder to the inside of the bracket using the OEM hardware and attach the main clevice to the brake pedal. Adjust the pedal height using the OEM adjuster on the brake pedal. (Note: the adjuster does not rest directly on the center of the adjuster stop) Be sure to secure all nuts/bolts with **RED PERMANENT LOCTITE.**
- 3) Attach the RHS footpeg using the supplied hardware. Bolt the brake side assembly to the frame using the OEM hardware and supplied Aluminum spacers (placed against frame-behind bracket). Secure all nuts/bolts with **RED PERMANENT LOCTITE.**
- 4) Attach the OEM shift pedal to the LHS bracket using the OEM hardware. Attach the LHS footpeg to the bracket using the supplied hardware. Bolt the shifter side assembly to the frame using the OEM hardware and supplied Aluminum spacers (place against frame-behind bracket). Secure all nuts/bolts with **RED PERMANENT LOCTITE.**
- 5) Install the CFM extended shift rod. Lock the rod in place using the OEM lock nuts. For the best shifting results, position the gear change actuator (the part attached to the motor) so that it is oriented 90 deg. to the shift rod.
- 6) Check all moving parts to ensure that they rotate freely

## BE SURE THAT ALL COMPONENTS OPERATE AND RETURN FREELY BEFORE USE

If you have any questions regarding installation, please feel free to contact us.

## **IMPORTANT**

Installation and use of this product will change the response of the motorcycle to rider control inputs. Failure of the rider to adapt to these changes may result in a loss of control, and serious injury or death. Improper installation and/or failure to comply with all warnings and instructions may cause a loss of control and serious injury or death. DO NOT INSTALL OR USE THIS PRODUCT IF YOU ARE UNABLE TO DO SO IN COMPLIANCE WITH ALL INSTRUCTIONS AND WARNINGS. SEEK THE ASSISTANCE OF A TRAINED PROFESSIONAL TECHNICIAN. Installation of this product releases the Woodcraft Technologies, Inc. from all liabilities as to the use of this product. The user recognizes that any alteration or modification to any motorcycle may increase the risk of injury or accident and may also render the motorcycle illegal for public road use