

PRE-DELIVERY INSPECTION

In Accordance with this MOD pre-delivery inspection schedule, your authorized MOD Dealer has carried and completed the checks, adjustments and maintenance required for delivery. Please notify your authorized MOD Dealer, who will rectify the faults. Please check that the Owners Manual has been supplied.

Dealer Stamp

I hereby confirm that the motorcycle identified by VIN number _____ has been assembled and its pre delivery inspection carried out exactly in accordance with the instructions of MOD Cycles Corp. I have given the customer the Owner's Manual and explained the operating controls of the motorcycle, the importance of reading the Owner's Manual and the extent of the MOD warranty.

Dealer signature _____

Name _____

Date _____

I have inspected the motorcycle and have found no defects. My attention has been drawn to the importance of reading the Owner's Manual. I understand that by signing below I indicate that I have read and understood this entire document.

Customer Signature _____

Name _____

Address _____

Date _____

Assembly/PDI: We hereby certify that, where applicable, this motorcycle has been assembled in accordance with the set-up instructions and pre-delivery inspection schedule for this model and that all items of rectifications has been carried out.

Battery: The battery of this motorcycle was prepared and tested no longer than one week before delivery to the customer.

Technician Signature _____

Name _____

Date _____

If any item of this schedule is found to be defective, take the necessary remedial action and retest. Please mark the corresponding box only when the item being inspected/rectified has passed inspection.

IMPORTANT NOTE: not all instructions described below are applicable for all models. If not applicable mark box with "NA"

Brakes

Inspect brake cables/hoses/rods for correct clipping, chaffing, leaks or possible damage.

Check and adjust both front and rear brakes. If hydraulic check fluid level and complete if necessary (DOT 4 fluids only).

Clutch

Inspect clutch cable for correct routing, clipping and possible damage.

Check for correct clutch operation and adjust if necessary.

Engine

Check and adjust the engine oil level using the grade of oil specified for the model being inspected.

Check for correct function of the low oil warning light.

Drive Chain

Lubricate drive chain.

Check for correct adjustment and wheel alignment.

Fuel system:

Check chokes operation and cable for correct adjustment level.

Check fuel tank, carburetor, fuel cock and all hoses for leaks.

Throttle system

Check for correct throttle cable routing.

Check for obstruction of the carburetor throttle cable, twist grip and return spring.

Check for correct throttle operation and cable adjustment.

Wheels/tires

Check wheels for possible damage, corrosion, etc. Examine spokes for correct tension if that is the case.

Check and adjust tire pressures.

Check front and rear axle nut torque.

Suspension

Check for smooth and damper operation.

Lubricate all grease pints using correct specification grease.

Check for correct suspension adjustment operation.

Inspect fork seals for leaks.

Steering

Check for smooth steering operation and headstock bearing for correct adjustment.

Electrical System

Check for correct function of all side, head and taillights, indicators, brake lights, warning lights and instrument illumination.

Check for correct horn operation.

Check harnesses for correct routing.

Check for correct function of starter lockout system.

Check for correct engine stop switch operation.

Other items

Check torque of rear sprocket fixings.

Check torque of sump plug and oil filter bolt.

Check torque of all brake system nuts and bolts.

Check torque of handlebar pinch nuts and bolts.

Check torque of all disk brake fixings.

Check torque of steering stem nut.

Road Test

Front and rear brake operation.

Cold and hot start performance.

Gear change and clutch action.

After Road testing

Check and adjust idle speed.

Check for oil and fuel leaks.

Clean the vehicle prior to delivery.

Inspection completed by: _____
(Technician Signature)

Printed Name: _____