

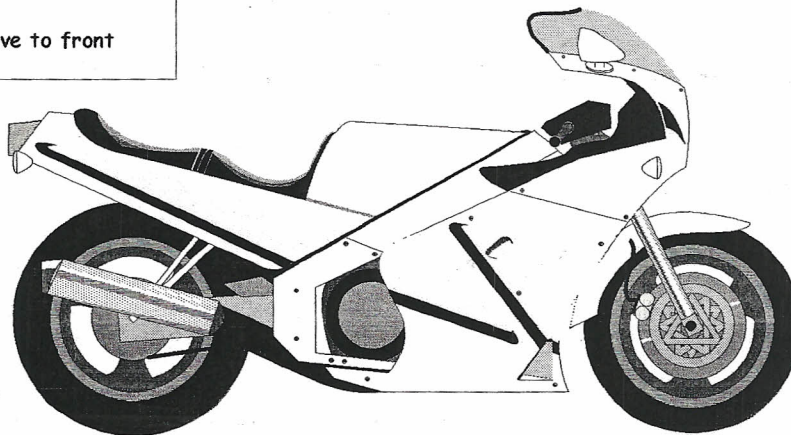


MOT TESTING PROCEDURE

START

Sit on machine check
 * All controls * Forks
 * Switches * Head bearings
 * Horn * Handlebars
 * Front suspension
 Move to front

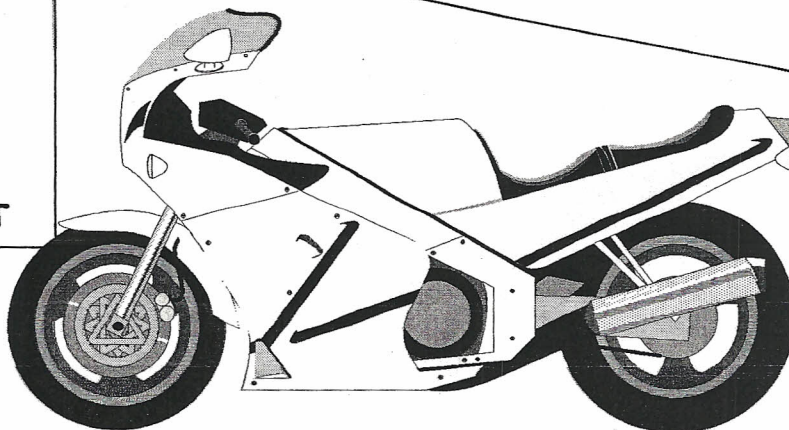
At front check
 * Front lights
 * Indicators
 * Front brake master cylinder (if fitted)



On right side Check
 * Frame * Footrest
 * Seat * Exhaust system
 * Final drive * Rear tyre wall
 * Rear wheel/brake
 Remove machine from stand and test rear suspension **Go to rear**

Place machine on stand
 Raise front wheel check
 * Steering * Head bearings
 * Front forks * Wheel
 * Tyre Condition * Wheel bearings
 * Front brake
 Lower front wheel & go to right side

Check for any loose items suc as:
 * Stands * Panniers
 * Fairing or bodywork
 * Mirrors etc.
END OF TEST



At rear Check
 * Rear lamp
 * Stop lamp
 * Reflector
 * Indicators
Go to left side

At front Check
 * Wheel alignment
 * Haedlamp aim
 * Brake performance

On left side Check
 * Frame * Footrest
 * Rear suspension * Final drive
 * Exhaust system * Rear tyre
 * Rear wheel & brake
Go to front

NOTE: Final drive may be fitted to either left or right of rear wheel.