

## TEMPERATURE GAUGE

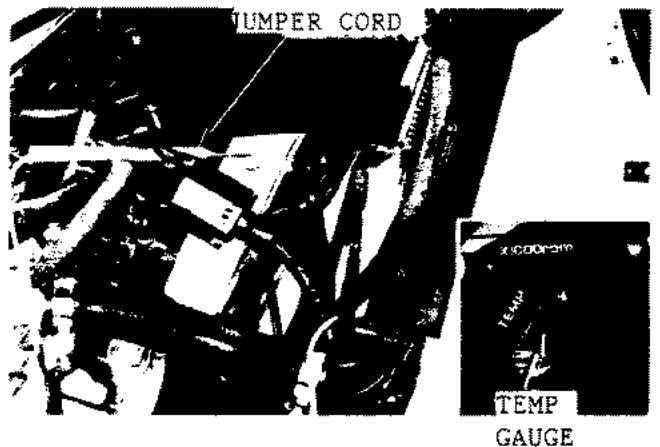
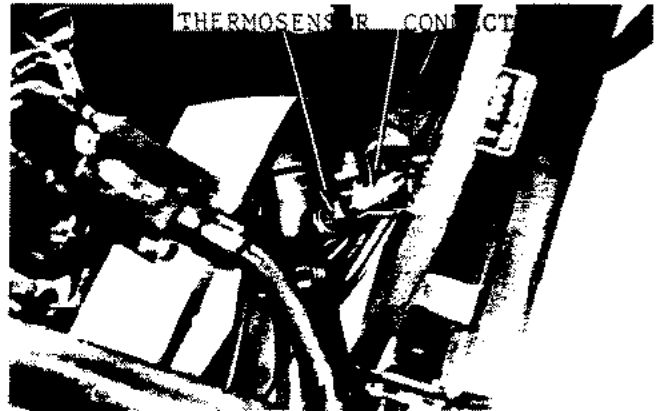
\* Before inspecting thermosensor check radiator fluid level and cooling system for air internally

Remove R lower fairing ( 15.3)  
Remove thermosensor connector from thermostat case

Use jumper cord and earth connector  
Turn main switch ON and check if temperature gauge needle reaches H mark in one movement

\* Do not earth thermosensor wire for more than 5 seconds or temperature gauge will be damaged

If abnormal check wire harness and if normal replace temperature gauge ( 18.5)



## TACHOMETER

If tachometer does not move correctly perform the following inspection  
Check that spark jumps on rear cylinder. If it jumps inspect the following

Turn main switch ON and measure voltage between meter coupler (9P mini W) Br/Bu and earth  
If no voltage between Br/Bu and earth inspect wire harness routing and sub fuse (10A)

Remove fuel tank ( 4.2)

Remove meters ( 18.3)

Remove rear cylinder CDI unit coupler  
Check for current between fairing side Bl/Y connector and CDI unit coupler  
Bl/Y cord

If current check meters sub harness Bl/Y cord routing and connector quality.  
If normal replace tachometer

