



**A normally worn** spark plug should have light tan or gray deposits on the firing tip.



**A carbon fouled** plug, identified by soft, sooty, black deposits, may indicate an improperly tuned vehicle. Check the air cleaner, ignition components and engine control system.



This spark plug has been **left in the engine too long**, as evidenced by the extreme gap. Plugs with such an extreme gap can cause misfiring and stumbling accompanied by a noticeable lack of power.



**An oil fouled** spark plug indicates an engine with worn piston rings and/or bad valve seals allowing excessive oil to enter the chamber.



**A physically damaged** spark plug may be evidence of severe detonation in that cylinder. Watch that cylinder carefully between services, as a continued detonation will not only damage the plug, but could also damage the engine.



**A bridged or almost bridged** spark plug, identified by a build-up between the electrodes caused by excessive carbon or oil build-up on the plug.