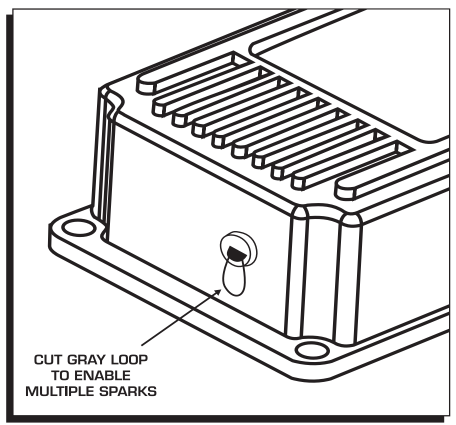


STACKER-8 PN 7020

The Stacker-8 Ignition Control, PN 7020, now has a programming wire loop that controls its multiple sparks. The wire loop is accessible on the side of the case.

The Stacker-8 comes from MSD set for single spark operation. This is because in some applications (such as late model Fords), the factory ignition fires each coil multiple times. This results in a misfire with the Stacker as the two multiple sparks are not compatible and will cause a rough running situation.

In non-Ford applications that will accept the Stacker-8's multiple sparks, cut the Gray wire loop. This will enable the multiple sparks of the Stacker-8. Note that if your engine seems to miss or run rough, the Gray loop will need to be reconnected. This would indicate that your vehicle's factory ignition is a multiple spark design.



Multiple Spark Programming Loop.