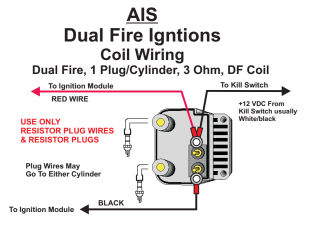
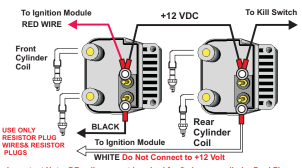
AIS **Single Fire Ignitions Coil Wiring** Single Fire, 1 Plug/Cylinder, 3 Ohm, SF Coil BLACK FRONT CYLINDER Ign. Module Red Wire +12 VDC USE ONLY RESISTOR **PLUG WIRES & RESISTOR PLUGS** +12 VDC From Kill Switch usually White/black REAR CYLINDER WHITE Do Not Important Note: Connect to SF coils can not be wired for +12 Volt 2 plug/cylinder Single Fire. (See Single Fire, 2 Plugs/Cylinder 3 Ohm, DF Coils below.)

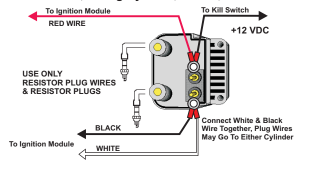


Single Fire, 2 Plugs/Cylinder, 3 Ohm, DF Coils



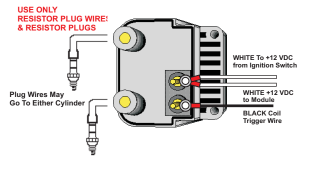
Important Note: DF coils can not be wired for 2 plug per cylinder Dual Fire. You are jumping double the gap under compression when dual plugging. With two plugs per cylinder gapped at 0.040° you're jumping 0.080° under pressure. Would you gap a single plug at 0.080 under raised compression.





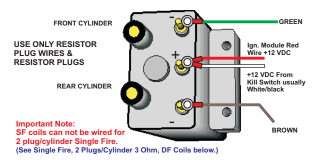
SF coils can not be wired for 2 plug/cylinder Single Fire.

Super Comp Dual Fire Igntions Coil Wiring

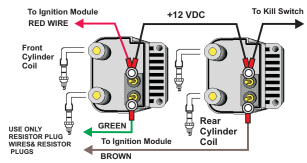


Super Comp Single Fire Ignitions Coil Wiring

Single Fire, 1 Plug/Cylinder, 3 Ohm SPC



Single Fire, 2 Plugs/Cylinder, 3 Ohm, SPCDF Coils



Important Note: DF coils can not be wired for 2 plug per cylinder Dual Fire. You are jumping double the gap under compression when dual plugging. If both plug on same cylinder are gapped at 0.040" your jumping 0.080 under pressure. Would you gap a single plug at 0.080 under raised compression.

Dual Fire, 1 Plug/Cylinder, 3 Ohm, SPCDF Coil

