

MAGNECOR BASIC COIL WIRE COMPONENTS FOR AFTERMARKET INDIVIDUAL IGNITION COILS AND COIL-NEAR-PLUG CONVERSIONS

COIL BOOTS



DB5-F



SP8-N

Select coil end from this group for all HEI style coil towers, with or without the raised flashover prevention ring



DB66



DB34-A



DB55

Select coil end from this group for GM, LS ignition coils with pin inside the coil tower



DB34



DB2



DB1-J

Select coil end from this group for conventional push-in terminal style coil towers

SPARK PLUG BOOTS

T995



SP11

T5-Z



SP11-S, SP11-S-HT (red)

T14



SP869

T14



SP16

T115



SP8-N

T4



SP4, SP4-S-HT (red)

T5-Z



Sp115

SP115-HT (red)

T5-Z



SP306

T115



SP1716

To order individual wires for individual coil conversions, we need to know the length of each wire and which boot styles you want at both the coil end and spark plug end of the wires. Measure the length of each wire from the top of the coil tower to the top of the spark plug. Select the coil end and the spark plug end boot styles by the part numbers shown. Some boots come in other colors and HT ratings. Suitable terminals are shown in smaller type.

If your engine uses extended spark plug connectors, we can fit the original style connectors to the spark plug end. Measure the length of the wire you want from the top of the coil tower to the top of the spark plug connector. Select coil end boot styles by the part numbers shown. Please note: the original style spark plug connectors may not be able to contain the higher voltages from aftermarket coils under extreme loads.