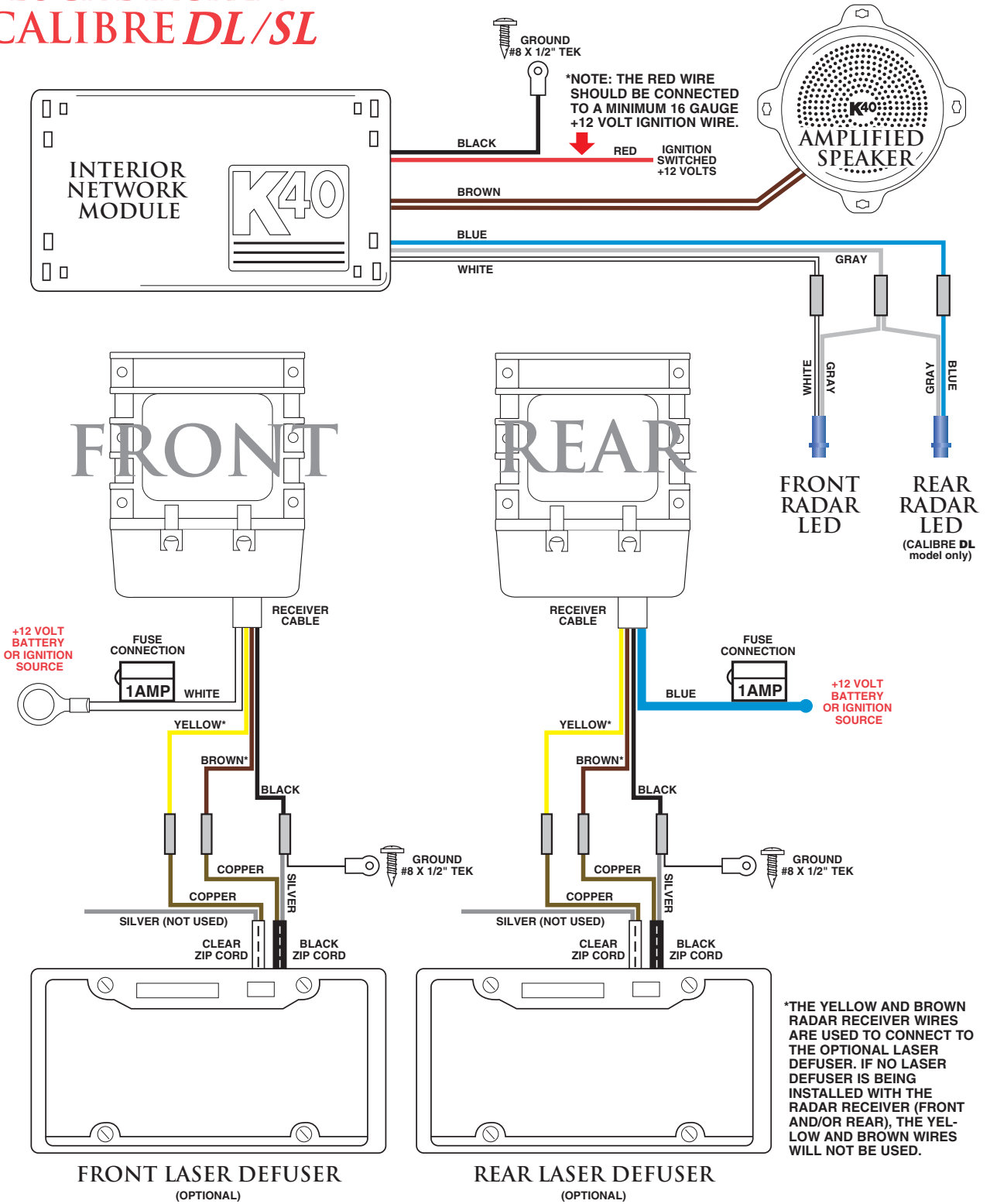


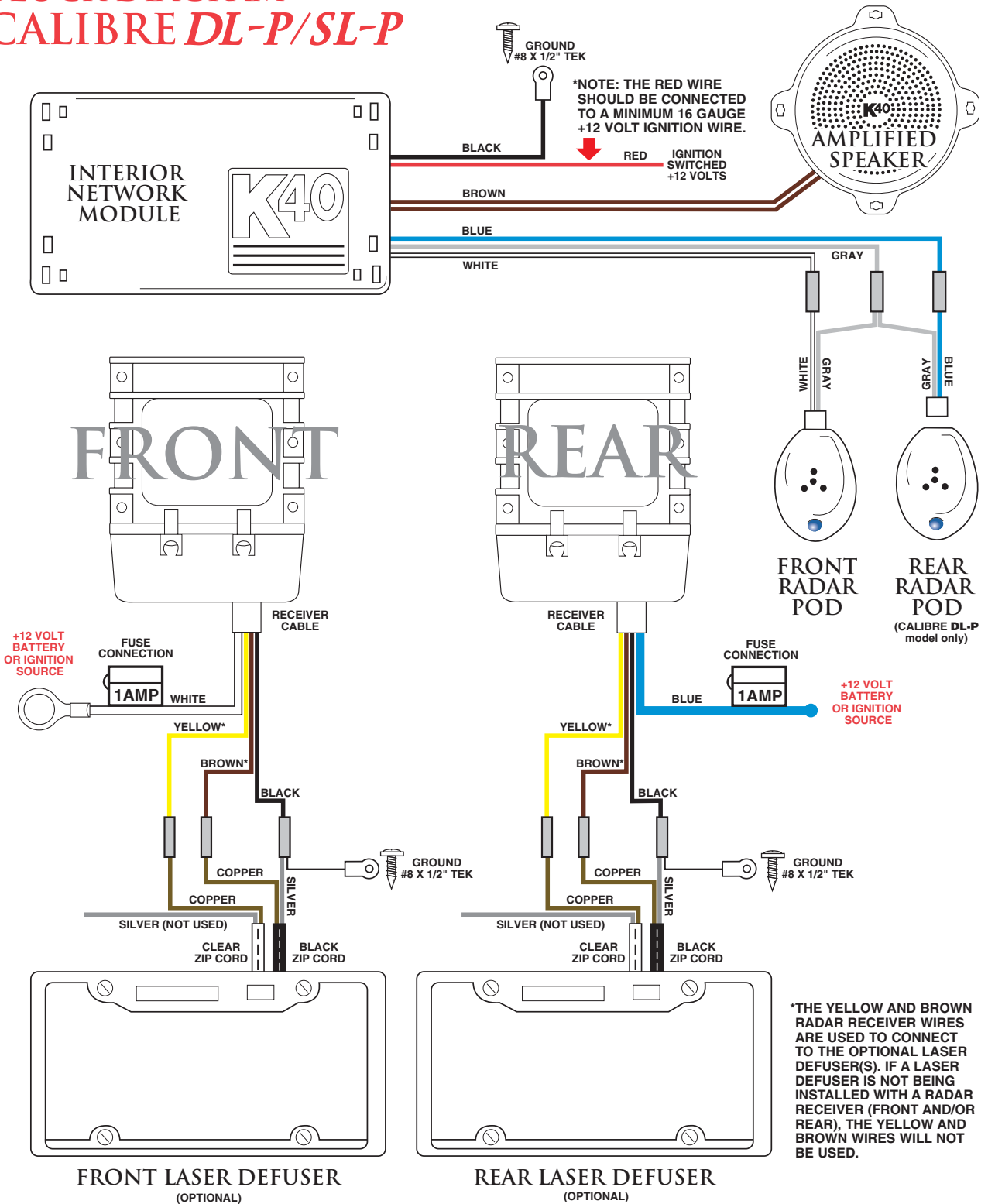
BLOCK DIAGRAM CALIBRE *DL/SL*



IGNITION AND GROUND

1. Use a test meter to locate an ignition on source for the Interior Network Module with +12 volts when ignition key is both on and cranking.
2. Connect the black wire to a solid chassis ground using the provided ring terminal and silver self-tapping screw.
3. Radar receivers may be connected to either a +12 volt ignition on source or +12 volt constant battery source.

BLOCK DIAGRAM CALIBRE *DL-P/SL-P*



IGNITION AND GROUND

1. Use a test meter to locate an ignition on source for the Interior Network Module with +12 volts when ignition key is both on and cranking.
2. Connect the black wire to a solid chassis ground using the provided ring terminal and silver self-tapping screw.
3. Radar receivers may be connected to either a +12 volt ignition on source or +12 volt constant battery source.