







© COPYRIGHT 2001-2009 METRA ELECTRONICS CORP.



REV. 04-06-09



FACTORY AMP LOCATIONS:

Passenger Side Kick Panel

Wire Colors for Bypass Harness:

Green / White Sub Coil 1(+)
White / Red Sub Coil 1 (-)
Brown / Yellow Sub Coil 2 (+)
Brown / Blue Sub Coil 2 (-)

The rest of the wire colors are standard EIA / Metra color code that can be found on the back of this package.

NOTE:

Honda uses a dual voice coil subwoofer that needs to be crossed over to avoid damage to it.

FACTORY AMP LOCATIONS:

Passenger Side Kick Panel

Wire Colors for Bypass Harness:

Green / White Sub Coil 1(+)
White / Red Sub Coil 1 (-)
Brown / Yellow Sub Coil 2 (+)
Brown / Blue Sub Coil 2 (-)

The rest of the wire colors are standard EIA / Metra color code that can be found on the back of this package.

NOTE:

Honda uses a dual voice coil subwoofer that needs to be crossed over to avoid damage to it.



REV. 04-06-09

REV. 04-06-09

FACTORY AMP LOCATIONS:

Passenger Side Kick Panel

Wire Colors for Bypass Harness:

Green / White Sub Coil 1(+)
White / Red Sub Coil 1 (-)
Brown / Yellow Sub Coil 2 (+)
Brown / Blue Sub Coil 2 (-)

The rest of the wire colors are standard EIA / Metra color code that can be found on the back of this package.

NOTE:

Honda uses a dual voice coil subwoofer that needs to be crossed over to avoid damage to it.



REV. 04-06-09

FACTORY AMP LOCATIONS:

Passenger Side Kick Panel

Wire Colors for Bypass Harness:

Green / White Sub Coil 1(+)
White / Red Sub Coil 1 (-)
Brown / Yellow Sub Coil 2 (+)
Brown / Blue Sub Coil 2 (-)

The rest of the wire colors are standard EIA / Metra color code that can be found on the back of this package.

NOTE:

Honda uses a dual voice coil subwoofer that needs to be crossed over to avoid damage to it.