



REV. 071604

FACTORY AMP LOCATIONS:
Behind Glove Box

Wire Colors for Bypass Harness:

Yellow / Blue	Left Front Tweeter (+)
Yellow / Black	Left Front Tweeter (-)
Yellow / Red	Right Front Tweeter (+)
Yellow / Orange	Right Front Tweeter (-)

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

NOTE

The factory amp has the crossover built in. When bypassing the factory amp be sure to use crossovers to protect the factory speakers.



REV. 071604

FACTORY AMP LOCATIONS:
Behind Glove Box

Wire Colors for Bypass Harness:

Yellow / Blue	Left Front Tweeter (+)
Yellow / Black	Left Front Tweeter (-)
Yellow / Red	Right Front Tweeter (+)
Yellow / Orange	Right Front Tweeter (-)

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

NOTE

The factory amp has the crossover built in. When bypassing the factory amp be sure to use crossovers to protect the factory speakers.



REV. 071604

FACTORY AMP LOCATIONS:
Behind Glove Box

Wire Colors for Bypass Harness:

Yellow / Blue	Left Front Tweeter (+)
Yellow / Black	Left Front Tweeter (-)
Yellow / Red	Right Front Tweeter (+)
Yellow / Orange	Right Front Tweeter (-)

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

NOTE

The factory amp has the crossover built in. When bypassing the factory amp be sure to use crossovers to protect the factory speakers.



REV. 071604

FACTORY AMP LOCATIONS:
Behind Glove Box

Wire Colors for Bypass Harness:

Yellow / Blue	Left Front Tweeter (+)
Yellow / Black	Left Front Tweeter (-)
Yellow / Red	Right Front Tweeter (+)
Yellow / Orange	Right Front Tweeter (-)

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

NOTE

The factory amp has the crossover built in. When bypassing the factory amp be sure to use crossovers to protect the factory speakers.



REV. 071604

FACTORY AMP LOCATIONS:
Behind Glove Box

Wire Colors for Bypass Harness:

Yellow / Blue	Left Front Tweeter (+)
Yellow / Black	Left Front Tweeter (-)
Yellow / Red	Right Front Tweeter (+)
Yellow / Orange	Right Front Tweeter (-)

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

NOTE

The factory amp has the crossover built in. When bypassing the factory amp be sure to use crossovers to protect the factory speakers.



REV. 071604

FACTORY AMP LOCATIONS:
Behind Glove Box

Wire Colors for Bypass Harness:

Yellow / Blue	Left Front Tweeter (+)
Yellow / Black	Left Front Tweeter (-)
Yellow / Red	Right Front Tweeter (+)
Yellow / Orange	Right Front Tweeter (-)

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

NOTE

The factory amp has the crossover built in. When bypassing the factory amp be sure to use crossovers to protect the factory speakers.



REV. 071604

FACTORY AMP LOCATIONS:
Behind Glove Box

Wire Colors for Bypass Harness:

Yellow / Blue	Left Front Tweeter (+)
Yellow / Black	Left Front Tweeter (-)
Yellow / Red	Right Front Tweeter (+)
Yellow / Orange	Right Front Tweeter (-)

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

NOTE

The factory amp has the crossover built in. When bypassing the factory amp be sure to use crossovers to protect the factory speakers.



REV. 071604

FACTORY AMP LOCATIONS:
Behind Glove Box

Wire Colors for Bypass Harness:

Yellow / Blue	Left Front Tweeter (+)
Yellow / Black	Left Front Tweeter (-)
Yellow / Red	Right Front Tweeter (+)
Yellow / Orange	Right Front Tweeter (-)

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

NOTE

The factory amp has the crossover built in. When bypassing the factory amp be sure to use crossovers to protect the factory speakers.