

70-6512 INSTALLATION INSTRUCTIONS

2002-04 Dodge Ram Power/AMP Bypass Harness

This harness is designed to be used with the vehicle listed above with the amplified Infinity sound system. The power harness is supplied to allow the user to wire up the aftermarket radio without the need to purchase any other harnesses.

NOTE: In 2004 Dodge offered 2 different amplifiers with 2 different size connectors. The 70-6512 harness is designed for models without the handsfree capable option. The way to tell if the Dodge Ram has the handsfree capable option is to look at the rear view mirror and see if it has an icon of a telephone on it. if there is no icon, this harness will work. On 2004 Dodge Ram SRT-10 and 2004 Dodge Ram with the handsfree capable option, please refer to the 70-6510, the 2004 Dodge Ram power/amp bypass harness.

1-800-221-0932 www.metraonline.com © COPYRIGHT 2004 METRA ELECTRONICS CORPORATION



70-6512 INSTALLATION INSTRUCTIONS

2002-04 Dodge Ram Power/AMP Bypass Harness

This harness is designed to be used with the vehicle listed above with the amplified Infinity sound system. The power harness is supplied to allow the user to wire up the aftermarket radio without the need to purchase any other harnesses.

NOTE: In 2004 Dodge offered 2 different amplifiers with 2 different size connectors. The 70-6512 harness is designed for models without the handsfree capable option. The way to tell if the Dodge Ram has the handsfree capable option is to look at the rear view mirror and see if it has an icon of a telephone on it. if there is no icon, this harness will work. On 2004 Dodge Ram SRT-10 and 2004 Dodge Ram with the handsfree capable option, please refer to the 70-6510, the 2004 Dodge Ram power/amp bypass harness.

1-800-221-0932 www.metraonline.com © COPYRIGHT 2004 METRA ELECTRONICS CORPORATION



70-6512 INSTALLATION INSTRUCTIONS

2002-04 Dodge Ram Power/AMP Bypass Harness

This harness is designed to be used with the vehicle listed above with the amplified Infinity sound system. The power harness is supplied to allow the user to wire up the aftermarket radio without the need to purchase any other harnesses.

NOTE: In 2004 Dodge offered 2 different amplifiers with 2 different size connectors. The 70-6512 harness is designed for models without the handsfree capable option. The way to tell if the Dodge Ram has the handsfree capable option is to look at the rear view mirror and see if it has an icon of a telephone on it. if there is no icon, this harness will work. On 2004 Dodge Ram SRT-10 and 2004 Dodge Ram with the handsfree capable option, please refer to the 70-6510, the 2004 Dodge Ram power/amp bypass harness.

1-800-221-0932 www.metraonline.com © COPYRIGHT 2004 METRA ELECTRONICS CORPORATION



This harness is designed to be used with the vehicle listed above with the amplified Infinity sound system. The power harness is supplied to allow the user to wire up the aftermarket radio without the need to purchase any other harnesses.

NOTE: In 2004 Dodge offered 2 different amplifiers with 2 different size connectors. The 70-6512 harness is designed for models without the handsfree capable option. The way to tell if the Dodge Ram has the handsfree capable option is to look at the rear view mirror and see if it has an icon of a telephone on it. if there is no icon, this harness will work. On 2004 Dodge Ram SRT-10 and 2004 Dodge Ram with the handsfree capable option, please refer to the 70-6510, the 2004 Dodge Ram power/amp bypass harness.

1-800-221-0932 www.metraonline.com © COPYRIGHT 2004 METRA ELECTRONICS CORPORATION



70-6512 INSTALLATION INSTRUCTIONS

2002-04 Dodge Ram Power/AMP Bypass Harness

This harness is designed to be used with the vehicle listed above with the amplified Infinity sound system. The power harness is supplied to allow the user to wire up the aftermarket radio without the need to purchase any other harnesses.

NOTE: In 2004 Dodge offered 2 different amplifiers with 2 different size connectors. The 70-6512 harness is designed for models without the handsfree capable option. The way to tell if the Dodge Ram has the handsfree capable option is to look at the rear view mirror and see if it has an icon of a telephone on it. if there is no icon, this harness will work. On 2004 Dodge Ram SRT-10 and 2004 Dodge Ram with the handsfree capable option, please refer to the 70-6510, the 2004 Dodge Ram power/amp bypass harness.

1-800-221-0932 www.metraonline.com © COPYRIGHT 2004 METRA ELECTRONICS CORPORATION



70-6512 INSTALLATION INSTRUCTIONS

2002-04 Dodge Ram Power/AMP Bypass Harness

This harness is designed to be used with the vehicle listed above with the amplified Infinity sound system. The power harness is supplied to allow the user to wire up the aftermarket radio without the need to purchase any other harnesses.

NOTE: In 2004 Dodge offered 2 different amplifiers with 2 different size connectors. The 70-6512 harness is designed for models without the handsfree capable option. The way to tell if the Dodge Ram has the handsfree capable option is to look at the rear view mirror and see if it has an icon of a telephone on it. if there is no icon, this harness will work. On 2004 Dodge Ram SRT-10 and 2004 Dodge Ram with the handsfree capable option, please refer to the 70-6510, the 2004 Dodge Ram power/amp bypass harness.

1-800-221-0932 www.metraonline.com © COPYRIGHT 2004 METRA ELECTRONICS CORPORATION



70-6512 INSTALLATION INSTRUCTIONS

2002-04 Dodge Ram Power/AMP Bypass Harness

This harness is designed to be used with the vehicle listed above with the amplified Infinity sound system. The power harness is supplied to allow the user to wire up the aftermarket radio without the need to purchase any other harnesses.

NOTE: In 2004 Dodge offered 2 different amplifiers with 2 different size connectors. The 70-6512 harness is designed for models without the handsfree capable option. The way to tell if the Dodge Ram has the handsfree capable option is to look at the rear view mirror and see if it has an icon of a telephone on it. if there is no icon, this harness will work. On 2004 Dodge Ram SRT-10 and 2004 Dodge Ram with the handsfree capable option, please refer to the 70-6510, the 2004 Dodge Ram power/amp bypass harness.

1-800-221-0932 www.metraonline.com © COPYRIGHT 2004 METRA ELECTRONICS CORPORATION



INSTALLATION INSTRUCTIONS

2002-04 Dodge Ram Power/AMP Bypass Harness

This harness is designed to be used with the vehicle listed above with the amplified Infinity sound system. The power harness is supplied to allow the user to wire up the aftermarket radio without the need to purchase any other harnesses.

NOTE: In 2004 Dodge offered 2 different amplifiers with 2 different size connectors. The 70-6512 harness is designed for models without the handsfree capable option. The way to tell if the Dodge Ram has the handsfree capable option is to look at the rear view mirror and see if it has an icon of a telephone on it. if there is no icon, this harness will work. On 2004 Dodge Ram SRT-10 and 2004 Dodge Ram with the handsfree capable option, please refer to the 70-6510, the 2004 Dodge Ram power/amp bypass harness.

1-800-221-0932 www.metraonline.com © COPYRIGHT 2004 METRA ELECTRONICS CORPORATION



REV. 071604

FACTORY AMP LOCATIONS: Behind Glove Box

Wire Colors for Bypass Harness:

Yellow / Blue
Yellow / Black
Yellow / Red
Yellow / Orange

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

Left Front Tweeter (+)
Left Front Tweeter (+)
Right Front Tweeter (+)
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
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.



RFV. 071604

FACTORY AMP LOCATIONS: Behind Glove Box

Wire Colors for Bypass Harness:

Yellow / Blue Left Front Tweeter (+)
Yellow / Black
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.



RFV. 071604

FACTORY AMP LOCATIONS: Behind Glove Box

Wire Colors for Bypass Harness:

Yellow / Blue
Yellow / Black
Yellow / Red
Yellow / Orange

Left Front Tweeter (+)
Left Front Tweeter (+)
Right Front Tweeter (+)
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.