

70-6510 INSTALLATION INSTRUCTIONS

2004 Dodge Ram Power / Amplifier Bypass Harness

These harnesses are designed to be used with the 2004 Dodge Ram SRT-10 or the 2004 Dodge Ram with the amplified Infinity sound system and the handsfree capable system. To determine if you have the handsfree capable system, look on the rear view mirror for a telephone symbol. If there is a telephone symbol, you have the handsfree system, if not please refer to the 70-6512, 2002-04 Dodge Ram power/amp bypass harnesses. A power harness is supplied to allow the user to wire up the aftermarket radio without the need to purchase any other harnesses.

1-800-221-0932 www.metraonline.com © COPYRIGHT 2001 METRA ELECTRONICS CORPORATION



70-6510 INSTALLATION INSTRUCTIONS

2004 Dodge Ram Power / Amplifier Bypass Harness

These harnesses are designed to be used with the 2004 Dodge Ram SRT-10 or the 2004 Dodge Ram with the amplified Infinity sound system and the handsfree capable system. To determine if you have the handsfree capable system, look on the rear view mirror for a telephone symbol. If there is a telephone symbol, you have the handsfree system, if not please refer to the 70-6512, 2002-04 Dodge Ram power/amp bypass harnesses. A power harness is supplied to allow the user to wire up the aftermarket radio without the need to purchase any other harnesses.

1-800-221-0932 www.metraonline.com © COPYRIGHT 2001 METRA ELECTRONICS CORPORATION



70-6510 INSTALLATION INSTRUCTIONS 2004 Dodge Ram Power / Amplifier Bypass Harness

These harnesses are designed to be used with the 2004 Dodge Ram SRT-10 or the 2004 Dodge Ram with the amplified Infinity sound system and the handsfree capable system. To determine if you have the handsfree capable system, look on the rear view mirror for a telephone symbol. If there is a telephone symbol, you have the handsfree system, if not please refer to the 70-6512, 2002-04 Dodge Ram power/amp bypass harnesses. A power harness is supplied to allow the user to wire up the aftermarket radio without the need to purchase any other harnesses.

1-800-221-0932 www.metraonline.com © COPYRIGHT 2001 METRA ELECTRONICS CORPORATION



70-6510 INSTALLATION INSTRUCTIONS 2004 Dodge Ram Power / Amplifier Bypass Harness

These harnesses are designed to be used with the 2004 Dodge Ram SRT-10 or the 2004 Dodge Ram with the amplified Infinity sound system and the handsfree capable system. To determine if you have the handsfree capable system, look on the rear view mirror for a telephone symbol. If there is a telephone symbol, you have the handsfree system, if not please refer to the 70-6512, 2002-04 Dodge Ram power/amp bypass harnesses. A power harness is supplied to allow the user to wire up the aftermarket radio without the need to purchase any other harnesses.

1-800-221-0932 www.metraonline.com © COPYRIGHT 2001 METRA ELECTRONICS CORPORATION



70-6510 INSTALLATION INSTRUCTIONS 2004 Dodge Ram Power / Amplifier Bypass Harness

These harnesses are designed to be used with the 2004 Dodge Ram SRT-10 or the 2004 Dodge Ram with the amplified Infinity sound system and the handsfree capable system. To determine if you have the handsfree capable system, look on the rear view mirror for a telephone symbol. If there is a telephone symbol, you have the handsfree system, if not please refer to the 70-6512, 2002-04 Dodge Ram power/amp bypass harnesses. A power harness is supplied to allow the user to wire up the aftermarket radio without the need to purchase any other harnesses.

1-800-221-0932 www.metraonline.com © COPYRIGHT 2001 METRA ELECTRONICS CORPORATION



70-6510 INSTALLATION INSTRUCTIONS 2004 Dodge Ram Power / Amplifier

Bypass Harness

These harnesses are designed to be used with the 2004 Dodge Ram SRT-10 or the 2004 Dodge Ram with the amplified Infinity sound system and the handsfree capable system. To determine if you have the handsfree capable system, look on the rear view mirror for a telephone symbol. If there is a telephone symbol, you have the handsfree system, if not please refer to the 70-6512, 2002-04 Dodge Ram power/amp bypass harnesses. A power harness is supplied to allow the user to wire up the aftermarket radio without the need to purchase any other harnesses.

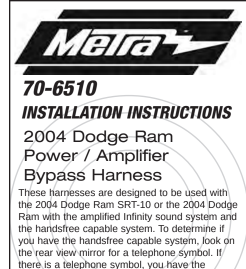
1-800-221-0932 www.metraonline.com © COPYRIGHT 2001 METRA ELECTRONICS CORPORATION



Merra

These harnesses are designed to be used with the 2004 Dodge Ram SRT-10 or the 2004 Dodge Ram with the amplified Infinity sound system and the handsfree capable system. To determine if you have the handsfree capable system, look on the rear view mirror for a telephone symbol. If there is a telephone symbol, you have the handsfree system, if not please refer to the 70-6512, 2002-04 Dodge Ram power/amp bypass harnesses. A power harness is supplied to allow the user to wire up the aftermarket radio without the need to purchase any other harnesses.

1-800-221-0932 www.metraonline.com © COPYRIGHT 2001 METRA ELECTRONICS CORPORATION



the rear view mirror for a telephone symbol. If there is a telephone symbol, you have the handsfree system, if not please refer to the 70-6512, 2002-04 Dodge Ram power/amp bypass harnesses. A power harness is supplied to allow the user to wire up the aftermarket radio without the need to purchase any other harnesses.

1-800-221-0932 www.metraonline.com © COPYRIGHT 2001 METRA ELECTRONICS CORPORATION



REV. 071604

FACTORY AMP LOCATIONS:

Behind Glove Box

Wire Colors for Bypass Harness:

Brown / White Dk. Blue / Pink Yellow / Blue	Center Speaker (+) Center Speaker (-) Left Front Tweeter (+)
Yellow / Black	Left Front Tweeter (-)
Yellow / Red	Right Front Tweeter (+)
Yellow / Orange	Right Front Tweeter (-)
Green / White	Sub (+)
White / Red	Sub (-)

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

NOTE: The sub wires are only used in the SRT-10 models.

NOTE: The use of crossovers is recommended if factory speakers are being used, to protect them from damage.

REV. 071604

REV. 071604 Merra FACTORY AMP LOCATIONS: **Behind Glove Box** Wire Colors for Bypass Harness: Brown / White Center Speaker (+) Dk. Blue / Pink Center Speaker (-) Yellow / Blue Left Front Tweeter (+) Yellow / Black Left Front Tweeter (-) Yellow / Red Right Front Tweeter (+) Yellow / Orange Right Front Tweeter (-) Green / White Sub (+) White / Red Sub (-) The rest of the wire colors are standard EIA / Metra color code that can be found on the back of this package. NOTE: The sub wires are only used in the SRT-10 models.

NOTE: The use of crossovers is recommended if factory speakers are being used, to protect them from damage.



Wire Colors for Bypass Harness:

Brown / White Center Speaker (+) Dk. Blue / Pink Center Speaker (-) Yellow / Blue Left Front Tweeter (+) Yellow / Black Left Front Tweeter (-) Yellow / Red Right Front Tweeter (+) Yellow / Orange Right Front Tweeter (-) Green / White Sub (+) White / Red Sub (-)

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

NOTE: The sub wires are only used in the SRT-10 models.

NOTE: The use of crossovers is recommended if factory speakers are being used, to protect them from damage.

REV. 071604



FACTORY AMP LOCATIONS:

Behind Glove Box

Wire Colors for Bypass Harness:

Brown / White	Center Speaker (+)
Dk. Blue / Pink	Center Speaker (-)
Yellow / Blue	Left Front Tweeter (+)
Yellow / Black	Left Front Tweeter (-)
Yellow / Red	Right Front Tweeter (+)
Yellow / Orange	Right Front Tweeter (-)
Green / White	Sub (+)
White / Red	Sub (-)

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

NOTE: The sub wires are only used in the SRT-10 models.

NOTE: The use of crossovers is recommended if factory speakers are being used, to protect them from damage.

-		
	VI-IT	-1-1
	VIHI	

FACTORY AMP LOCATIONS:	
Behind Glove Box	

Wire	Colors	for	Bypass	Harness:
------	--------	-----	--------	----------

Brown / White	Center Speaker (+)
Dk. Blue / Pink	Center Speaker (-)
Yellow / Blue	Left Front Tweeter (+)
Yellow / Black	Left Front Tweeter (-)
Yellow / Red	Right Front Tweeter (+)
Yellow / Orange	Right Front Tweeter (-)
Green / White	Sub (+)
White / Red	Sub (-)

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

NOTE: The sub wires are only used in the SRT-10 models.

NOTE: The use of crossovers is recommended if factory speakers are being used, to protect them from damage.



Wire Colors for	Bypass Harness:
Brown / White	Center Speaker (+)
Dk. Blue / Pink	Center Speaker (-)
Yellow / Blue	Left Front Tweeter (+)
Yellow / Black	Left Front Tweeter (-)
Yellow / Red	Right Front Tweeter (+)
Yellow / Orange	Right Front Tweeter (-)
Green / White	Sub (+)
White / Red	Sub (-)

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

NOTE: The sub wires are only used in the SRT-10 models.

NOTE: The use of crossovers is recommended if factory speakers are being used, to protect them from damage.



FACTORY AMP LOCATIONS: **Behind Glove Box**

Wire Colors for Bypass Harness: Brown / White Center Speaker (+) Dk. Blue / Pink Center Speaker (-) Yellow / Blue Left Front Tweeter (+) Yellow / Black Left Front Tweeter (-) Yellow / Red Right Front Tweeter (+)

Right Front Tweeter (-) Yellow / Orange Green / White Sub (+) White / Red Sub (-)

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

NOTE: The sub wires are only used in the SRT-10 models.

NOTE: The use of crossovers is recommended if factory speakers are being used, to protect them from damage.



REV. 071604

FACTORY AMP LOCATIONS: **Behind Glove Box**

Wire Colors for Bypass Harness:

Brown / White	Center Speaker (+)
Dk. Blue / Pink	Center Speaker (-)
Yellow / Blue	Left Front Tweeter (+)
Yellow / Black	Left Front Tweeter (-)
Yellow / Red	Right Front Tweeter (+)
Yellow / Orange	Right Front Tweeter (-)
Green / White	Sub (+)
White / Red	Sub (-)

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

NOTE: The sub wires are only used in the SRT-10 models.

NOTE: The use of crossovers is recommended if factory speakers are being used, to protect them from damage.