

70-5700 INSTALLATION INSTRUCTIONS

1998-2001 Crown Victoria 2001-03 Escape 1998-2003 Explorer 2001-03 Explorer Sport Trac 1999-2003 Expedition (Early 2003 Production Models) 2001-03 Mustang with Mach 460 or Mach 1000 Sound systems 2002-03 Ford Thunderbird 2004-05 Ranger Lincoln 2003 Aviator 1998-2003 Continental 2000-03 LS 1999-2003 Navigator 2002-03 Ford Thunderbird 1998-2001 Town Car

Mercury 1998-2003 Grand Marquis 1998-2003 Mountaineer



70-5700 INSTALLATION INSTRUCTIONS

1998-2001 Crown Victoria 2001-03 Escape 1998-2003 Explorer 2001-03 Explorer Sport Trac 1999-2003 Expedition (Early 2003 Production Models) 2001-03 Mustang with Mach 460 or Mach 1000 Sound systems 2002-03 Ford Thunderbird 2004-05 Ranger Lincoln 2003 Aviator 1998-2003 Continental 2000-03 LS 1999-2003 Navigator 2002-03 Ford Thunderbird 1998-2001 Town Car

Mercury 1998-2003 Grand Marquis 1998-2003 Mountaineer



70-5700 INSTALLATION INSTRUCTIONS

1998-2001 Crown Victoria 2001-03 Escape 1998-2003 Explorer 2001-03 Explorer Sport Trac 1999-2003 Expedition (Early 2003 Production Models) 2001-03 Mustang with Mach 460 or Mach 1000 Sound systems 2002-03 Ford Thunderbird 2004-05 Ranger Lincoln 2003 Aviator 1998-2003 Continental 2000-03 LS 1999-2003 Navigator 2002-03 Ford Thunderbird 1998-2001 Town Car Mercurv

Mercury 1998-2003 Grand Marquis 1998-2003 Mountaineer



Mercury 1998-2003 Grand Marquis 1998-2003 Mountaineer





70-5700 INSTALLATION INSTRUCTIONS

1998-2001 Crown Victoria 2001-03 Escape 1998-2003 Explorer 2001-03 Explorer Sport Trac 1999-2003 Expedition (Early 2003 Production Models) 2001-03 Mustang with Mach 460 or Mach 1000 Sound systems 2002-03 Ford Thunderbird 2004-05 Ranger Lincoln 2003 Aviator 1998-2003 Continental 2000-03 LS 1999-2003 Navigator 2002-03 Ford Thunderbird 1998-2001 Town Car Mercury 1998-2003 Grand Marguis 1998-2003 Mountaineer

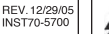


INSTALLATION INSTRUCTIONS

1998-2001 Crown Victoria 2001-03 Escape 1998-2003 Explorer 2001-03 Explorer Sport Trac 1999-2003 Expedition (Early 2003 Production Models) 2001-03 Mustang with Mach 460 or Mach 1000 Sound systems 2002-03 Ford Thunderbird 2004-05 Ranger Lincoln 2003 Aviator 1998-2003 Continental 2000-03 LS 1999-2003 Navigator 2002-03 Ford Thunderbird 1998-2001 Town Car Mercurv 1998-2003 Grand Marguis 1998-2003 Mountaineer







REV 12/29/05 INST70-5700

REV. 12/29/05

INST70-5700

Instructions:

Wire up the 16 and 20 way connectors of the

70-5700 per the EIA/Metra color code that can be

found on the back of this package. For vehicles

using the 8-way subwoofer plug, all vehicles will

use the top row of wires which are white (sub

input+), White/Black (sub input-), Black/White

(signal ground), and Blue/White (amp turn on).

For 2001-03 Ford Mustang and the 2000-03

Lincoln LS, they will use the bottom row of wires

also which are the gray (sub input+), Gray/Black

The 2002-03 Ford Thunderbird will use both

top and bottom rows of wires with the exception

(sub input-), Black/White (signal ground), and

that the bottom row is for the center channel

Gray/Black (center chanel input-), Black/White

(signal ground), and Blue/White (center channel

© COPYRIGHT 2004 METRA ELECTRONICS CORPORATION

speakers; Grav (center channel input +),

Blue/White (amp turn on).

REV. 12/29/05 INST70-5700



REV. 12/29/05 INST70-5700

Instructions:

Wire up the 16 and 20 way connectors of the 70-5700 per the EIA/Metra color code that can be found on the back of this package. For vehicles using the 8-way subwoofer plug, all vehicles will use the top row of wires which are white (sub input+), White/Black (sub input-), Black/White (signal ground), and Blue/White (amp turn on). For 2001-03 Ford Mustang and the 2000-03 Lincoln LS/they will use the bottom row of wires also which are the grav (sub input+), Grav/Black (sub input-), Black/White (signal ground), and

Blue/White (amp turn on). The 2002-03 Ford Thunderbird will use both top and bottom rows of wires with the exception that the bottom row is for the center channel speakers; Gray (center channel input +), Gray/Black (center chanel input-), Black/White (signal ground), and Blue/White (center channel

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

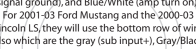
Instructions:

Wire up the 16 and 20 way connectors of the 70-5700 per the EIA/Metra color code that can be found on the back of this package. For vehicles using the 8-way subwoofer plug, all vehicles will use the top row of wires which are white (sub input+), White/Black (sub input-), Black/White (signal ground), and Blue/White (amp turn on).

For 2001-03 Ford Mustang and the 2000-03 Lincoln LS, they will use the bottom row of wires also which are the gray (sub input+), Gray/Black (sub input-), Black/White (signal ground), and Blue/White (amp turn on).

The 2002-03 Ford Thunderbird will use both top and bottom rows of wires with the exception that the bottom row is for the center channel speakers; Gray (center channel input +), Grav/Black (center chanel input-), Black/White (signal ground), and Blue/White (center channel amp turn on).

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



The 2002-03 Ford Thunderbird will use both top and bottom rows of wires with the exception that the bottom row is for the center channel speakers; Gray (center channel input +), Gray/Black (center chanel input-), Black/White (signal ground), and Blue/White (center channel

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

Instructions:

Wire up the 16 and 20 way connectors of the 70-5700 per the EIA/Metra color code that can be found on the back of this package. For vehicles using the 8-way subwoofer plug, all vehicles will use the top row of wires which are white (sub input+), White/Black (sub input-), Black/White (signal ground), and Blue/White (amp turn on).

Lincoln LS, they will use the bottom row of wires also which are the gray (sub input+), Gray/Black (sub input-), Black/White (signal ground), and Blue/White (amp turn on).

amp turn on).



amp turn on).

1-800-221-0932

REV. 12/29/05 INST70-5700

www.metraonline.com

Instructions:

Wire up the 16 and 20 way connectors of the 70-5700 per the EIA/Metra color code that can be found on the back of this package. For vehicles using the 8-way subwoofer plug, all vehicles will use the top row of wires which are white (sub input+), White/Black (sub input-), Black/White (signal ground), and Blue/White (amp turn on).

For 2001-03 Ford Mustang and the 2000-03 Lincoln LS, they will use the bottom row of wires also which are the gray (sub input+), Gray/Black (sub input-), Black/White (signal ground), and Blue/White (amp turn on).

The 2002-03 Ford Thunderbird will use both top and bottom rows of wires with the exception that the bottom row is for the center channel speakers; Gray (center channel input +), Gray/Black (center chanel input-), Black/White (signal ground), and Blue/White (center channel amp turn on).

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



amp turn on).

BEV 12/29/05 INST70-5700

Instructions:

Wire up the 16 and 20 way connectors of the 70-5700 per the EIA/Metra color code that can be found on the back of this package. For vehicles using the 8-way subwoofer plug, all vehicles will use the top row of wires which are white (sub input+), White/Black (sub input-), Black/White (signal ground), and Blue/White (amp turn on).

For 2001-03 Ford Mustang and the 2000-03 Lincoln LS, they will use the bottom row of wires also which are the gray (sub input+), Gray/Black (sub input-), Black/White (signal ground), and Blue/White (amp turn on).

The 2002-03 Ford Thunderbird will use both top and bottom rows of wires with the exception that the bottom row is for the center channel speakers; Gray (center channel input +), Gray/Black (center chanel input-), Black/White (signal ground), and Blue/White (center channel amp turn on).

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

Instructions:

Wire up the 16 and 20 way connectors of the 70-5700 per the EIA/Metra color code that can be found on the back of this package. For vehicles using the 8-way subwoofer plug, all vehicles will use the top row of wires which are white (sub input+), White/Black (sub input-), Black/White (signal ground), and Blue/White (amp turn on).

For 2001-03 Ford Mustang and the 2000-03 Lincoln LS, they will use the bottom row of wires also which are the gray (sub input+), Gray/Black (sub input-), Black/White (signal ground), and Blue/White (amp turn on).

The 2002-03 Ford Thunderbird will use both top and bottom rows of wires with the exception that the bottom row is for the center channel speakers; Gray (center channel input +), Gray/Black (center chanel input-), Black/White (signal ground), and Blue/White (center channel amp turn on).

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



Instructions:

Wire up the 16 and 20 way connectors of the 70-5700 per the EIA/Metra color code that can be found on the back of this package. For vehicles using the 8-way subwoofer plug, all vehicles will use the top row of wires which are white (sub input+), White/Black (sub input-), Black/White (signal ground), and Blue/White (amp turn on).

For 2001-03 Ford Mustang and the 2000-03 Lincoln LS, they will use the bottom row of wires also which are the gray (sub input+), Gray/Black (sub input-), Black/White (signal ground), and Blue/White (amp turn on).

The 2002-03 Ford Thunderbird will use both top and bottom rows of wires with the exception that the bottom row is for the center channel speakers; Gray (center channel input +), Gray/Black (center chanel input-), Black/White (signal ground), and Blue/White (center channel amp turn on).

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