

70-8119 INSTRUCTIONS

1995-99 Toyota Avalon 1997-99 Toyota Camry 1998-99 Toyota Landcruiser 1999 Toyota Solara Power / AMP Bypass Harness

These harnesses are designed for the above listed vehicles with an amplified JBL sound system. The amplifier bypass harness is a special "T" harness to retain power at the radio, which is normally lost when the factory amplifier is unplugged. The power harness is designed to allow the user to wire the aftermarket radio up without the need to purchase any other harnesses.

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



70-8119 INSTALLATION INSTRUCTIONS

1995-99 Toyota Avalon 1997-99 Toyota Camry 1998-99 Toyota Landcruiser 1999 Toyota Solara Power / AMP Bypass Harness

These harnesses are designed for the above listed vehicles with an amplified JBL sound system. The amplifier bypass harness is a special "T" harness to retain power at the radio, which is normally lost when the factory amplifier is unplugged. The power harness is designed to allow the user to wire the aftermarket radio up without the need to purchase any other harnesses.

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



70-8119 INSTALLATION INSTRUCTIONS

1995-99 Toyota Avalon 1997-99 Toyota Camry 1998-99 Toyota Landcruiser 1999 Toyota Solara Power / AMP Bypass Harness

These harnesses are designed for the above listed vehicles with an amplified JBL sound system. The amplifier bypass harness is a special "T" harness to retain power at the radio, which is normally lost when the factory amplifier is unplugged. The power harness is designed to allow the user to wire the aftermarket radio up without the need to purchase any other harnesses.

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



70-8119 INSTALLATION INSTRUCTIONS

1995-99 Toyota Avalon 1997-99 Toyota Camry 1998-99 Toyota Landcruiser 1999 Toyota Solara Power / AMP Bypass Harness

These harnesses are designed for the above listed vehicles with an amplified JBL sound system. The amplifier bypass harness is a special "T" harness to retain power at the radio, which is normally lost when the factory amplifier is unplugged. The power harness is designed to allow the user to wire the aftermarket radio up without the need to purchase any other harnesses.

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



70-8119 INSTALLATION INSTRUCTIONS

1995-99 Toyota Avalon 1997-99 Toyota Camry 1998-99 Toyota Landcruiser 1999 Toyota Solara Power / AMP Bypass Harness

These harnesses are designed for the above listed vehicles with an amplified JBL sound system. The amplifier bypass harness is a special "T" harness to retain power at the radio, which is normally lost when the factory amplifier is unplugged. The power harness is designed to allow the user to wire the aftermarket radio up without the need to purchase any other harnesses.

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



70-8119 INSTRUCTIONS

1995-99 Toyota Avalon 1997-99 Toyota Camry 1998-99 Toyota Landcruiser 1999 Toyota Solara Power / AMP Bypass Harness

These harnesses are designed for the above listed vehicles with an amplified JBL sound system. The amplifier bypass harness is a special "T" harness to retain power at the radio, which is normally lost when the factory amplifier is unplugged. The power harness is designed to allow the user to wire the aftermarket radio up without the need to purchase any other harnesses.

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



70-8119 INSTRUCTIONS

1995-99 Toyota Avalon 1997-99 Toyota Camry 1998-99 Toyota Landcruiser 1999 Toyota Solara Power / AMP Bypass Harness

These harnesses are designed for the above listed vehicles with an amplified JBL sound system. The amplifier bypass harness is a special "T" harness to retain power at the radio, which is normally lost when the factory amplifier is unplugged. The power harness is designed to allow the user to wire the aftermarket radio up without the need to purchase any other harnesses.

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



70-8119 INSTRUCTIONS

1995-99 Toyota Avalon 1997-99 Toyota Camry 1998-99 Toyota Landcruiser 1999 Toyota Solara Power / AMP Bypass Harness

These harnesses are designed for the above listed vehicles with an amplified JBL sound system. The amplifier bypass harness is a special "T" harness to retain power at the radio, which is normally lost when the factory amplifier is unplugged. The power harness is designed to allow the user to wire the aftermarket radio up without the need to purchase any other harnesses.

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



REV. 062104

FACTORY AMP LOCATIONS:

1995-99 Toyota Avalon / 1997-99 Toyota

<u>Camry / 1999 Toyota Solara:</u> Behind glove box near passenger kick panel

1989-99 Toyota Landcruiser: Under passenger front seat

Wire Colors for Bypass Harness:

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

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

NOTE: For the sub wires, The Toyota Landcruiser will use both sub coil wires, the Toyota Avalon will use only sub coil 1 wires, tape off the sub coil 2 wires. The Toyota Camry & Solara do not use the sub wires, tape off both sets of wires.

NOTE: It is recommended to cross over the subwoofer to protect it from damage



REV. 062104

FACTORY AMP LOCATIONS:

1995-99 Toyota Avalon / 1997-99 Toyota
Camry / 1999 Toyota Solara: Behind glove box
near passenger kick panel

1989-99 Toyota Landcruiser: Under passenger front seat

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

NOTE: For the sub wires, The Toyota Landcruiser will use both sub coil wires, the Toyota Avalon will use only sub coil 1 wires, tape off the sub coil 2 wires. The Toyota Camry & Solara do not use the sub wires, tape off both sets of wires.

NOTE: It is recommended to cross over the subwoofer to protect it from damage



REV. 062104

FACTORY AMP LOCATIONS:

1995-99 Toyota Avalon / 1997-99 Toyota
Camry / 1999 Toyota Solara: Behind glove box
near passenger kick panel

1989-99 Toyota Landcruiser: Under passenger front seat

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

NOTE: For the sub wires, The Toyota Landcruiser will use both sub coil wires, the Toyota Avalon will use only sub coil 1 wires, tape off the sub coil 2 wires. The Toyota Camry & Solara do not use the sub wires, tape off both sets of wires.

NOTE: It is recommended to cross over the subwoofer to protect it from damage



REV. 062104

FACTORY AMP LOCATIONS:

1995-99 Toyota Avalon / 1997-99 Toyota Camry / 1999 Toyota Solara: Behind glove box

near passenger kick panel

1989-99 Toyota Landcruiser: Under passenger front seat

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

NOTE: For the sub wires, The Toyota Landcruiser will use both sub coil wires, the Toyota Avalon will use only sub coil 1 wires, tape off the sub coil 2 wires. The Toyota Camry & Solara do not use the sub wires, tape off both sets of wires.

NOTE: It is recommended to cross over the subwoofer to protect it from damage



REV. 062104

FACTORY AMP LOCATIONS:

1995-99 Toyota Avalon / 1997-99 Toyota Camry / 1999 Toyota Solara: Behind glove box near passenger kick panel

1989-99 Toyota Landcruiser: Under passenger front seat

Wire Colors for Bypass Harness:

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

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

NOTE: For the sub wires, The Toyota Landcruiser will use both sub coil wires, the Toyota Avalon will use only sub coil 1 wires, tape off the sub coil 2 wires. The Toyota Camry & Solara do not use the sub wires, tape off both sets of wires.

NOTE: It is recommended to cross over the subwoofer to protect it from damage



REV. 062104

FACTORY AMP LOCATIONS:

1995-99 Toyota Avalon / 1997-99 Toyota Camry / 1999 Toyota Solara: Behind glove box near passenger kick panel

1989-99 Toyota Landcruiser: Under passenger front seat

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

NOTE: For the sub wires, The Toyota Landcruiser will use both sub coil wires, the Toyota Avalon will use only sub coil 1 wires, tape off the sub coil 2 wires. The Toyota Camry & Solara do not use the sub wires, tape off both sets of wires.

NOTE: It is recommended to cross over the subwoofer to protect it from damage



REV. 062104

FACTORY AMP LOCATIONS:

1995-99 Toyota Avalon / 1997-99 Toyota Camry / 1999 Toyota Solara: Behind glove box near passenger kick panel

1989-99 Toyota Landcruiser: Under passenger front seat

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

NOTE: For the sub wires, The Toyota Landcruiser will use both sub coil wires, the Toyota Avalon will use only sub coil 1 wires, tape off the sub coil 2 wires. The Toyota Camry & Solara do not use the sub wires, tape off both sets of wires.

NOTE: It is recommended to cross over the subwoofer to protect it from damage



REV. 062104

FACTORY AMP LOCATIONS:

1995-99 Toyota Avalon / 1997-99 Toyota Camry / 1999 Toyota Solara: Behind glove box near passenger kick panel

1989-99 Toyota Landcruiser: Under passenger front seat

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

NOTE: For the sub wires, The Toyota Landcruiser will use both sub coil wires, the Toyota Avalon will use only sub coil 1 wires, tape off the sub coil 2 wires. The Toyota Camry & Solara do not use the sub wires, tape off both sets of wires.

NOTE: It is recommended to cross over the subwoofer to protect it from damage