

70-5518
INSTALLATION
INSTRUCTIONS

Ford Tremor Amplifier Integration Harness

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



70-5518
INSTALLATION
INSTRUCTIONS

Ford Tremor Amplifier Integration Harness

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



70-5518
INSTALLATION
INSTRUCTIONS

Ford Tremor Amplifier Integration Harness

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



70-5518
INSTALLATION
INSTRUCTIONS

Ford Tremor Amplifier Integration Harness

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



70-5518
INSTALLATION
INSTRUCTIONS

Ford Tremor Amplifier Integration Harness

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



70-5518
INSTALLATION
INSTRUCTIONS

Ford Tremor Amplifier Integration Harness

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



70-5518
INSTALLATION
INSTRUCTIONS

Ford Tremor Amplifier Integration Harness

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



70-5518
INSTALLATION
INSTRUCTIONS

Ford Tremor Amplifier Integration Harness

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



REV. 110303 Wires NOT used on the 16 pin harness: White, White with Black, Gray, & Grav with Black Just tape up these wires so they do not get in the way.

The front speakers get their signal from the White (left) and Gray (right) RCA's and the subwoofer gets its signal from the Green and Purple RCA's. the subwoofer RCA's are combined together to achieve a mono input signal even with radios that do not have a dedicated subwoofer output. The Blue with White stripe wire is to be connected to the radios amp turn-on wire.



REV. 110303 Wires NOT used on the 16 pin harness: White, White with Black, Gray, & Grav with Black Just tape up these wires so they do not get in the way.

The front speakers get their signal from the White (left) and Gray (right) RCA's and the subwoofer gets its signal from the Green and Purple RCA's, the subwoofer RCA's are combined together to achieve a mono input signal even with radios that do not have a dedicated subwoofer output. The Blue with White stripe wire is to be connected to the radios amp turn-on wire.



Wires NOT used on the 16 pin harness: White, White with Black, Gray, & Grav with Black Just tape up these wires so they do not get in the way.

The front speakers get their signal from the White (left) and Gray (right) RCA's and the subwoofer gets its signal from the Green and Purple RCA's. the subwoofer RCA's are combined together to achieve a mono input signal even with radios that do not have a dedicated subwoofer output. The Blue with White stripe wire is to be connected to the radios amp turn-on wire.



Wires NOT used on the 16 pin harness: White, White with Black, Gray, & Grav with Black Just tape up these wires so they do not get in the way.

The front speakers get their signal from the White (left) and Gray (right) RCA's and the subwoofer gets its signal from the Green and Purple RCA's. the subwoofer RCA's are combined together to achieve a mono input signal even with radios that do not have a dedicated subwoofer output. The Blue with White stripe wire is to be connected to the radios amp turn-on wire.



EV. 110303 Wires NOT used on the 16 pin harness: White, White with Black, Gray, & Gray with Black Just tape up these wires so they do not get in the way.

The front speakers get their signal from the White (left) and Gray (right) RCA's and the subwoofer gets its signal from the Green and Purple RCA's, the subwoofer RCA's are combined together to achieve a mono input signal even with radios that do not have a dedicated subwoofer output. The Blue with White stripe wire is to be connected to the radios amp turn-on wire.



EV. 110303 Wires NOT used on the 16 pin harness: White, White with Black, Gray, & Gray with Black Just tape up these wires so they do not get in the way.

The front speakers get their signal from the White (left) and Gray (right) RCA's and the subwoofer gets its signal from the Green and Purple RCA's, the subwoofer RCA's are combined together to achieve a mono input signal even with radios that do not have a dedicated subwoofer output. The Blue with White stripe wire is to be connected to the radios amp turn-on wire.



Wires NOT used on the 16 pin harness: White, White with Black, Gray, & Gray with Black Just tape up these wires so they do not get in the way.

The front speakers get their signal from the White (left) and Gray (right) RCA's and the subwoofer gets its signal from the Green and Purple RCA's, the subwoofer RCA's are combined together to achieve a mono input signal even with radios that do not have a dedicated subwoofer output. The Blue with White stripe wire is to be connected to the radios amp turn-on wire.



Wires NOT used on the 16 pin harness: White, White with Black, Gray, & Gray with Black Just tape up these wires so they do not get in the way.

The front speakers get their signal from the White (left) and Gray (right) RCA's and the subwoofer gets its signal from the Green and Purple RCA's, the subwoofer RCA's are combined together to achieve a mono input signal even with radios that do not have a dedicated subwoofer output. The Blue with White stripe wire is to be connected to the radios amp turn-on wire.