



STL Final

SUMMARY:

As the top selling siren package, the STL Final works great with Police, Fire, and EMS vehicles.

- Powered by 12V
- Clear sound frequency
- Amplifier output power of 100-watts
- Independent siren tones for easy selection
- Siren tones include: Wail, Yelp, Sting, Siren, Horn, Tool, Hi-lo
- Includes flat brackets for mounting amplifier
- Includes microphone with 2 feet of coiled cable which extends to 6 feet
- Includes 8.5 feet of cable to speaker and power
- Includes 10 feet of cable from amp to faceplate
- Speaker sold separately
- Amplifier Dimensions: 6" L x 1.5" H x 4" D
- Faceplate Dimensions: 5" L x 3" H x 1" D
- 7 day money back guarantee
- 2 year warranty*

*Please test **all** products prior to installation to ensure proper function.

*Please note: Per the limited warranty, accurate installation of STL products requires the installer to have a good understanding of automotive electronics, procedures, and systems. STL products are of professional grade and professional installation is highly encouraged.

Instruction Manual:

1. The Final siren system comes with all cabling needed for installation
2. This system will include 2x telephone cable (one long and straight the other curly); these will connect with an adapter which is also included.
3. It will also include a green male/female connector with (2) brown cables, (1) red cable, and (1) black cable.
4. Connect the phone cable to the plug in on the power supply labeled "Signal Socket".

5. Then connect the green m/f connector into the power supply to the left of the phone cable.
6. From the green m/f connector, you will wire the (2) brown cables to your speaker.
7. You will then connect the power cables from the green m/f connector, (1) red to positive and (1) black to the negative terminal of your battery.
8. Please note, grounding anywhere else other than the negative terminal of your battery may cause feedback in your STL system.
9. Connect the other end of the phone cable to your face plate labeled “STL Final” and connect your microphone to your face plate.
10. Turn the unit on and power its functions using the faceplate.
11. If you order a console bracket, insert the faceplate into the bracket and screw the faceplate to the bracket using the four corner holes.

