

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 <u>all</u> 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 place 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.

