# 18LCDLOR



**Brand:** Prestige

**Product Code: 18LCDLOR** 

Phone: (216) 252-3000 - Email:

sales@access1alarm.com

Availability: In Stock UPC: 044476136177 FCC ID: TBQT30-LR2W

MPN: 18LCDLOR

Location: Cleveland, Ohio

**Price: \$94.99** 

**Short Description** 

Prestige 18LCDLOR 2-Way LCD Remote Control

### **Description**

New Prestige 18LCDLOR 5-Button SST 2-Way Remote Control Transmitter

Original Prestige 18LCDLOR 5-button SST 2-way 900Mhz remote control transmitter. Are you looking for a replacement remote control for your system or just need an additional remote control? Buy with confidence from Access 1 Alarm and Audio!

This remote control is from the original manufacturer ensuring that you are receiving a genuine product made for your system.

## Made for the following Pursuit/Prestige TYPE 25 systems:

- APS997ZLR
- PE1M2LED
- PE1M2LCD

Replaces or works with the following Pursuit/Prestige remotes:

- 18TWLOR
- 185TWLOR
- 18LCDLOR

Please make sure you have a working control unit installed in the vehicle prior to ordering this remote control. Programming instructions are included in the package and will require accessing your valet/programming switch located on your antenna.

### **Programming**

Standard Programming: This method is used to program additional or replacement transmitters. Before you begin, have all transmitters which are to operate the system at hand.

- 1. Turn the ignition key to the on position.
- 2. Press and release the valet/programming switch 3 times (Siren Chirps).
- 3. Press the Lock Button of each transmitter you want programmed until you hear a chirp from the horn or siren.
- 4. Turn the ignition switch off.

The above action programs the Lock, Unlock, Start/Trunk, and Option 1 buttons which are typical for most systems. For additional channel programming beyond the option 1 button, please reference your owners manual.

Please contact us if you have any questions.

## **Specification**

Remote Control	
Works With Antenna(s)	LORA 4180069
Battery Type	CR2450
FCC ID	TBQT30-LR2W
Frequency	915Mhz
Range	1-Mile
1-Way or 2-Way	2-WAY