

80 SERIES



QUICK USER GUIDE 5-BUTTON | LCD 2-WAY

EXCALIBUR
REMOTE START & SECURITY PERFECTED

COMMON / GOOD-TO-KNOW FUNCTIONS

Function	Button(s)	Action	More Info		
Lock	🔒	Tap	Will arm the alarm if equipped..		
Unlock	🔓	Tap	Will disarm the alarm if equipped.		
Remote Start / Stop	⟳, 🔑	Tap within 5 sec.	System may also be configured for:	1 Tap	Hold for 2 sec.
Run Time Extend	⟳	Tap	Restarts engine run time. Can only be done once per start cycle.		
Trunk Release	👉	Hold for 2 sec.	By default, the system will also disarm/unlock.		
Panic	🔒, 🔓	Hold for 2 sec.	Will arm alarm if equipped.		
Lock w/o Arm	👉, 🔒	Tap within 5 sec.	Anytime the alarm is undesired. Not available all models.		
Silent Lock Or Unlock	👉, 🔓, (🔒 OR 🔓)	Tap within 5 sec.	Will arm alarm if equipped.		
Sensor Bypass	🔒, 👉	Tap within 5 sec.	Alarm will ignore sensors until you arm the alarm again.		
Car 1 / Car 2	▶, 🔓	Tap within 5 sec.	Remote toggles CAR1 & CAR2 profiles. Check this is system is not responding.		

TIP: Tap commands are sent when the button is released. 'Hold' commands transmit automatically after holding for 2 seconds.

MODEL / SERIAL

REGISTER YOUR SYSTEM AT www.CARALARM.com

ACTIVATE YOUR WARRANTY & LEARN MORE ABOUT YOUR SYSTEM



caralarm.com



/c/omegard



/omegard



/omegaresearch

SIGN UP NOW!



EMERGENCY ALARM OVERRIDE

IMPORTANT: You will need to access your programming/valet button. It is built into your antenna or mounted in the dash. If you are unsure, contact your installer or Omega customer support. There is no way to disarm the alarm without this or a functioning remote.

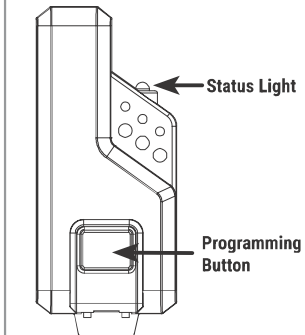
STEPS

1. **Enter the vehicle**, the alarm will sound.

TIME RESTRICTION: Perform the following steps within 10 seconds

2. **Turn the ignition ON** with the key (do not start the engine).
3. **Enter your override code** by tapping the programming/valet button.
 - The default code is 01. It can be set for 01-99 (see feature programming guide or use LINKR-MOBILE app - additional parts required).
 - If your override code is 11-99, each digit is entered in 2 steps of 1-9 presses.
 - Enter the 1st digit. If correct, the alarm will pause and the siren/horn will chirp once.
 - Enter the 2nd digit. If correct, the alarm will disarm.

YOUR ANTENNA



CHARGING YOUR 2-WAY CONTROLLER - SCAN THE QR CODE FOR DETAILS, RECOMMENDATIONS, & VIDEOS

- This LCD 2-way controller can last up to 60 days on a single charge.
- It is equipped with a USB-C port for charging & updating next to the  button. Any standard 5VDC USB-C cable (not included) is compatible.
- Be sure to register your warranty and sign up by scanning the QR code for access to full manuals, firmware updates, and more!

REPLACING YOUR 1-WAY REMOTE BATTERY

- Excalibur 1-way remote batteries typically last up to 2 years without needing replacement. This can vary greatly based on usage & battery quality.
- Note the remote part # and battery type listed on the back of your remote.
- Most remotes simply pop apart. Look for the notch near the keyring.



WARRANTY
GUIDES
VIDEOS
SUPPORT

This device complies with FCC Rules part 15. Operation is subject to the following two conditions: 1) This device may not cause harmful interference &, 2) This device must accept any interference that may be received, including interference that may cause undesired operation. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
2. For portable operation, this device has been tested and meets FCC RF exposure guidelines. When used with an accessory that contains metal may not ensure compliance with FCC RF exposure guidelines.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.