GET TO KNOW THE Mini6







Mini6

Control Panel

2.062" W x 3.750" L x .375" D

- Programmable modes:
 - Momentary/Latch
 - Backlight brightness level
- Visual feedback circuit ON indicator light for each button
- Includes one sheet of 72 standard legends
- Power-saving Deep Sleep Mode: Deactivates after 6 hours of inactivity
- CAT-6 Ethernet connected (up to 25 feet from SourceLT)
- Machined from billet aluminum housing powdercoated
- Silicone buttons for easy touch activation
- Can run in conjunction with a 6-switch panel

COMPONENTS INCLUDED

- 1. Mini6 control panel
- 2. Mounting bracket assembly
- 3. Installation hardware: 2 sheet metal screws, 2 machine screws with 2 machine nuts
- 4. Control cable
- 5. Sheet of legend labels











TOOLS REQUIRED

- 7/16 Socket or opened end wrench
- Phillips head screwdriver

ASSEMBLY

Attach bracket assembly using the 1/4-20 nut. Use a 7/16" socket or open ended wrench to tighten. Use a Philips head screwdriver to tighten the bracket base.





The bracket can be installed in two different orientations.

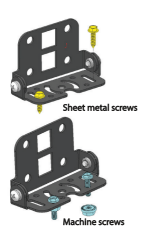






MOUNTING OPTIONS

The Mini6 comes with its own articulating mounting bracket and hardware using either the sheet metal screws or the machines screws with nuts.











The Mini6 has a standard 1/4-20 threaded stud on the back for additional mounting options.

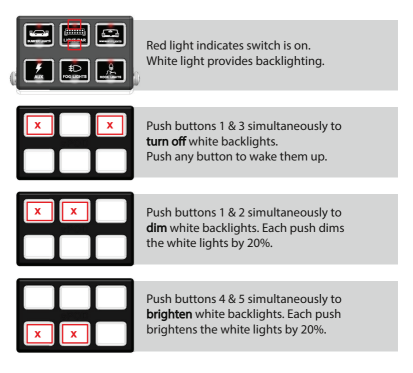
NOTE: The items shown below can be purchased separately.



OPERATING INSTRUCTIONS

Out of the box, the Mini6 is ready to operate. Plug the cable into the back and it will power up. Once the white backlights are on, your Mini6 is ready.

NOTE: The Mini6 will power down and turn off any button that was left on after 6 hours of non-usage.



To program a button for momentary, hold down for 5-7 seconds, then let go. The red indicator light will flash to let you know it's programmed.

To reset the button, hold down for 5 seconds, then let go.

At sPOD™, we manufacture industry-leading solutions that inspire off road and automotive enthusiasts alike to explore the unknown. We stay on the cutting edge through best-in-class performance, craftsmanship, consumer engagement and providing meaningful solutions.

- Simple wiring, saving hours of installation time.
- Designed to exceed extreme-use conditions in a wide range of vehicles.
- All harnesses are nylon braided for protection against the harshest of environments.
- Built-in protection against over currents, shorts, reverse polarity and, field collapse (varies by system).
- 6 and 8-circuit power systems with a variety of controller options.
- sPOD systems do not interfere with the OEM CAN Bus system.
- Bluetooth capable.

2950 NORMAN STRASSE RD. SAN MARCOS, CA 92069 661-775-7799 SALES@4X4S-POD.COM







WWW.4x4sPOD.COM

INSTRUCTIONAL VIDEOS ALSO AVAILABLE ON OUR WEBSITE

POWER MANAGEMENT CONTROL SYSTEMS