

4200[®] Mini Instruction Manual 1.800.615.8350 / feniex.com







4200 MINI CONTROLLER C-4010

Equipment Dimensions pp. 03

Specifications pp.03

Basic Functions pp.04-05

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SAFETY REGULATIONS & WARRANTY

Safety Regulations

The following provides all the information necessary to safely operate the previously listed products of Feniex Industries, Inc. Please read this manual thoroughly before installing or operating your new product in order to prevent any damage or injury. Failure to follow the listed instructions in this manual may result in damage to your products or personal injury.

- Proper installation of this product requires good knowledge of automotive systems, electronics and procedures.
- Please guarantee all vital components of the vehicle are not in danger of being damaged by drilling holes necessary for installation. Check all sides of the mounting surface before drilling any holes into the vehicle.
- Do not install this product in any way that interferes with the deployment of the air bag. Doing so may damage the effectiveness of the air bag and can lead to serious personal and vehicle injury. The installer will assume full responsibility of proper installation of the new unit.
- Please clean the mounting surface before installation of the unit when using tape, brackets, magnet, Velcro or suction cups.
- The product's ground wire must be connected directly to the Negative (-) battery post for effective use of the unit. Please follow all wiring guidelines provided to guarantee long lifespan and productivity. Failing to follow these instructions may result in damage to the product.

Warranty

Feniex Industries' speakers, sirens, rocker panels, AM600 Beacons, Torch Lights, AI lightbars, AI Cubes, AM900 Work Lights and controllers are warrantied for 2 years from the manufacturing date. In addition, all other products are warrantied for 5 years from the manufacturing date.

If a warranty problem occurs, please contact customer support at 1.800.615.8350 or visit the web site at www.Feniex.com. If the product needs to be returned for repair or replacement, call our customer support line to receive a return merchandise authorization number. Operational times are from 10 a.m. to 5 p.m. central time, Monday through Friday. Please do not send in product without contacting support first for a RMA number.

Service After Expiration

Feniex Industries will still provide service for all products after expiration of the warranty. For any issues, call the customer support line. In some instances it may be necessary for the product to be shipped, freight prepaid and insured for loss or damage to Feniex headquarters.

Warning! Utilizing non-factory screws and mounting brackets may result in loss of warranty coverage.

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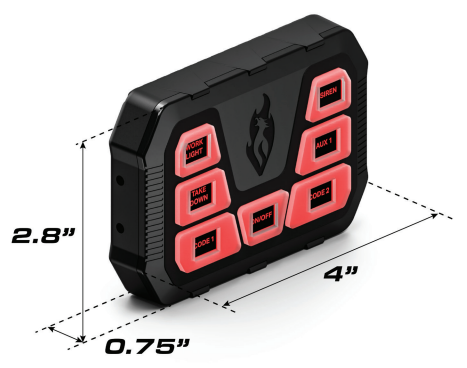
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SPECIFICATIONS

Dimensions	4" x 2.8" x 0.75"	Amps	3.5A per Button
Warranty	2 years	Max Draw	750mA
Voltage	10-18 V DC	Buttons	On/Off & Momentary

EQUIPMENT DIMENSIONS



INCLUDED MOUNTING:





REMOTE CONTROL INSTRUCTIONS



ON/OFF BUTTON

WIRING DIAGRAM

Black	Ground, 12V-	Blue	Button #3, 12V+
Red	Positive, 12V+	Yellow	Button #4, 12V+
Green	Button #1, 12V+	Brown	Button #5, 12V+
White	Button #2, 12V+	Gray	Button #6, 12V+

🖌 POWER

To power the unit, extend the red wire to a 12v (+) post. Extend the black wire to the ground post of the vehicle's battery.

🖌 AUTO POWER ON

The 4200 Mini can be programmed to power on automatically when power is applied to the red wire, or it can remain off until the power button is pressed. To toggle this mode:

1. While the unit is powered, but turned off, press and hold the power button until a beep is heard.

2. The mode has been toggled. To change it again, repeat step 1.

MOMENTARY

You can program each of the 6 outputs to operate as either latching or momentary functionality. To toggle this mode:

1. While the unit is powered, but turned off, press and hold the button you wish to program.

2. While holding the button from step 1, press and hold the power button until a beep is heard.

3. The mode has been toggled. To change it again, repeat steps 1 & 2.



🖌 ALT. WIG-WAG

You can program outputs 1 & 2 to operate as an alternating wig-wag flasher. To toggle this mode:

1. While the unit is powered, but turned off, press and hold both button #1 and button #2.

2. While holding the buttons from step 1, press and hold the power button until a beep is heard.

3. The mode has been toggled. To change it again, repeat steps 1 & 2.

WIG-WAG FUNCTIONS

When the wig-wag function is active, button #1 activates and deactivates the mode while button #2 changes the selected flash patterns.

Wig-wag mode will override the momentary functionality while it is active in the programming.

BLACK HIDE-A GUN LOW PLOW CLEAR POWFR SLOW CAB AUX 4 SIREN MANUAI OUT WAY LOCK POWER LIGHT LBAR AIR WORK STEP FAST BUMPER DOOR GUN KILL TRUNK AUX 5 O-SIREN POWER HORN LIGHT WIG LBAR MAP INVERT GRILL LOCK DIM TRAFFIC TOW AUX 6 WAIL MECH WAG FRONT LIGHT LBAR HANDS RAPID CHARG DECK HAZARD ON/OFF BRAKE ALARM CODE 1 WAII 2 SEARCH FLASH FLASH REAR FREE STAND FLASH BACK ALLEY DASH VIDEO AMBER RADIO CODE 2 YELP PHASER DOME WARN MODE BY UP LEFT ALLEY STROBE FRONT PATTERN CAMERA WHITE К9 PURSUIT CODE 3 YELP 2 STING FLOOD LEFT RIGHT SIDE FRONT FRONT PREEMP REAR MODE COMP GREEN WARN MODE 1 HI-LO TAP 1 RIGHT CUT CUT FLOOD LICENSE REAR REAR LEFT SIDE UPPER PC RED AUX 1 MODE 2 HORN TAP 2 CENTER CUT FLOOD PLATE RIGHT RIGHT FOG LOWER RADAR BLUE LED AUX 2 MODE 3 HORN 1 SPOT CUT TAKE LEFT SPOT CENTER CRUISE TAIL MAIN RESET AREA AUX 3 HORN 2 DOWN CUT LIGHT

BUTTON LEGEND SHEET