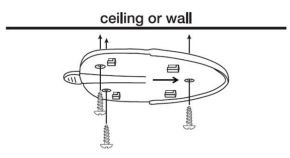
GARAGE LASER PARK

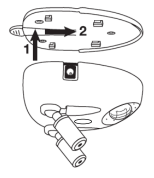
Included Parts

- 1- Dual Garage Laser Park with Mounting Bracket
- 1- AC Adapter (120V AC input, 4.8V DC output)
- 3- Screws
- 2- Double-Stick Tape
- 1. Find a suitable mounting location close to an electrical outlet (typically the outlet used to power your garage door opener). The mounting location should be inaccessible to children or pets. Detach the mounting bracket from the main unit. Attach the mounting bracket to the ceiling or wall as shown with the 3 screws or double-stick tape. Be sure the bracket is oriented correctly; if you are mounting it on the ceiling, the arrow on the mounting bracket graphic below should point towards the garage door; if you are mounting it on the wall, the arrow graphic on the mounting bracket should point towards the ground.

CAUTION: Do NOT use double-stick tape to mount the unit on a ceiling. Mount securely with screws.

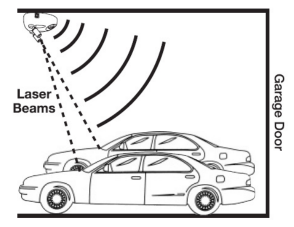


- 2. The batteries are not required and only serve as a backup if power is interrupted. They will not last for more than a few days. To install the backup batteries, remove the battery compartment door and install 3 AA 1.5V batteries, matching the correct +/- polarity as shown in the compartment.
- 3. Slide the main unit into the mounting bracket as shown.



- 4. Plug in the AC adapter.
- 5. Park your cars in the desired positions. Adjust the laser beams so that they shine on a prominent feature on each car. Good choices include a spot on the dashboard or the space between the hood and the windshield.

 Remember, you must be able to see the spot from the driver's seat while parking the car. Do not allow the laser beams to reflect off a shiny surface and into your eyes.

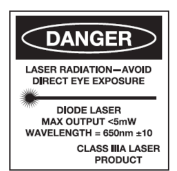


6. When you or either of your cars first enters the garage, the motion detector will turn on both lasers and the built-in light. This provides light anytime there is movement so you never have to worry about tripping in the dark or not being able to see where you are going. Drive forward until the laser for your vehicle hits your pre-determined spot indicating you are parked in the correct position. Both lasers will turn off automatically after you are parked or you have left the garage.

Troubleshooting

The Garage Laser Park lasers may sometimes appear to stay on permanently and never turn off. The Garage Laser Park turns on each time it senses motion. It can be triggered by any movement in the garage such as a door opening, an animal moving, or a car entering the garage. As a result, a homeowner may think that the laser never turns off. In these cases what is usually happening is that each time the homeowner looks in the garage, the laser is triggered when the door is opened. If you believe that the laser is not turning off, please check it in a way that the motion sensor will not be triggered.

GARAGE LASER PARK



AVOID EXPOSURE, LASER RADIATION IS EMITTED FROM THE APERTURE. This product complies with 21 CFR chapter 1, sections 1040.10 and 1040.11

Manufactured in Ningbo, China Factory: LDR

- Laser devices can be harmful if used improperly.
- Do not aim into eyes.
- Do not look into aperture while laser is on.
- Install in a location inaccessible to children or pets.
- **Indoor Use Only**

- No user-serviceable parts. Do not open product case.
- Caution: Use of controls or adjustments or performance procedures other than those specified herein may result in hazardous radiation exposure.

