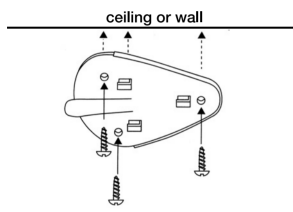
GARAGE LASER PARK

Instructions

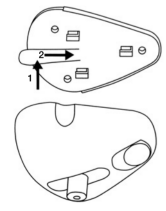
Included Parts:

- 1 Garage Laser Park (main unit) with Mounting Bracket
- 1 AC Adapter (120V AC input, 9V DC output)
- 3 Screws
- 2 Double-Stick Tape
- 1. Detach black mounting bracket from the main unit. Find a suitable place and attach the mounting bracket to the ceiling or wall as shown with the 3 screws or double-stick tape.

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

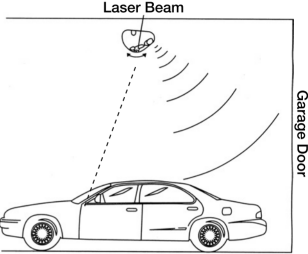


2. Slide the main unit into the black mounting bracket as shown.



3. Mount the unit close to an electrical outlet (typically near the one used to power your garage door opener). Plug in the AC adapter. The battery is only a backup if power is interrupted and will not last for more than a few days. To install the backup battery, remove the screw on the rectangular battery compartment on top of the main unit.

4. Park your car in the desired position. Adjust the laser beam so that it shines on a prominent feature on the car. Good choices include a spot on your 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.



5. When your car first enters the garage, the motion detector will turn on the laser. Drive forward until the laser beam hits your pre-determined spot indicating that you are parked in the correct position. The laser will turn off automatically after you are parked.

Troubleshooting

The Garage Laser Park laser may sometimes appear to stay on permanently and never turn off. The Garage Laser Park turns on each time it senses motion. The motion can come from 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 he triggers the laser by opening the door. If you believe that the laser is not turning off, please check it in a way that the motion sensor will not be triggered.

PARK RIGHT®

GARAGE LASER PARK



This product complies with 21 CFR chapter 1, section 1040-10

AVOID EXPOSURE, LASER RADIATION IS EMITTED FROM THE APERTURE.

- Laser devices can be harmful if used improperly.
- Do not aim into eyes.
- Do not look into aperture while laser is on.

Indoor Use Only

