

REMOTE-CONTROLLED BARRIER

Code: BE-400



A leader doesn't follow steps ... he marks the way

WHAT'S A REMOTE-CONTROLLED BARRIER?

A remote-controlled device that blocks parking spaces.

It obstructs the parking space for non-authorized people. It goes up and down with remote control.

USES

It's mainly suggested in restricted access areas.

Features

- · A blocking barrier that obstructs your parking space.
- It's installed in the parking space; it falls when you park your vehicle and rises once the parking space is empty.
- It activates with remote control.
- In its vertical position is a warning sign that blocks other vehicles from parking in your space.
- Made of steel sheet of 0.15×0.078 in. thickness.
- Duration of the battery: up to 3 months
- Opening time: 4 to 5 s.
- Receiver range: up to 13 yd.
- An alarm goes off if it's forced.
- · Low battery indicator.
- Water-repellent.
- Uses four D batteries.

The kit features

- A Remote-controlled Barrier.
- Two remote controls.
- Two keys (to open the base and install it).
- Three anchor bolts.



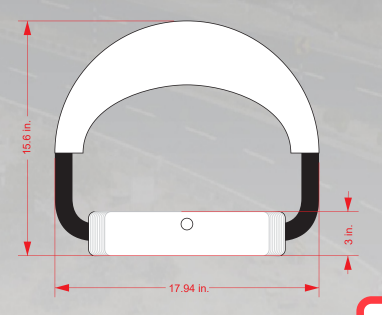




REMOTE-CONTROLLED BARRIER

Code: BE-400





Measures

Total Height activated: 15.6 in.

Height resting: 3 in. Width: 17.94 in.

Approx. weight: 14.3 lb.

anchorage

Mark the three boreholes using the Remote-controlled Barrier as a template. Bore into the holes with a drill and a concrete drill bit of 7/16" to a depth of 2 ½". Put the Extralarge dubels in the boreholes and insert the Ultrafix screws. Place the base, then the flat washer, and the spring washer. Finally, put the nut of ½" and tighten it with a socket wrench ½".

