



CERAMIC TRAFFIC BUTTON

Code: BT-CER



WHAT'S A CERAMIC TRAFFIC BUTTTON?

Ceramic traffic buttons are pavement markers designed to delineate effectively.

Useful, discreet and convenient devices that don't distract motorists, but attract their attention when passing over them; with an ideal height that cause a vibration on tires.

Useful to delimit in pedestrian zones, crossings, turns and to delimit parking lots.

Available in conspicuous colors to adapt to any situation.

FEATURES

- Place on pavement and work to channelize circulation of vehicles.
- Reduce speed of motorists, delimit lanes and other functions.
- Withstand the weight of all kind of vehicles.
- Ceramic traffic button made of inorganic and non-metallic compounds, mixed of many components or materials of multiple phase with complex crystalline structures.
- · Available line colors: yellow or white.
- · Easy to install, it doesn't require subsequent maintenance.
- High resistance to wear, friction, weight, humidity and rain; with UV protection.
- The installation of the button requires epoxy glue, distinguished for its high resistance to temperature, physical and chemical agents, excellent adhesion and long durability.





MARKING THE ROAD TO

A SAFER FUTURE



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MEASUREMENTS

Dimensions and other measures are nominal and may vary by + / - 2%.

Traffic button made of

Ceramic

Measurements

Diameter 3.9 in

· Height: 0.8 in

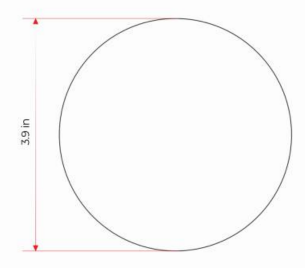
Color

· White and yellow

Weight

304 gr (10.7 oz)





INSTALLATION

Installation of road studs must be with hands, using epoxy glue:

- 1. Prepare the surface, which must be dry and clean; mark the distribution of each button (9.8 in from center, in staggered formation).
- Apply epoxy resin on the other side of the device, make sure is totally covered by the glue, specially in corners (approx. 3.5 oz.).
- 3. Place traffic button and exert pressure, it doesn't matter glue comes out from the traffic button, this will help to a better fastening.
- 4. In case of include bolt, drill a borehole with a ½" drill bit to a 3" depth, remove the dust and start from step 2.
- 5. Let it dry for approximately 2 hours.









How to prepare epoxy resin:

- 1.Compound equal amounts of "a" + "b" substances.
- Stir until a homogeneous mixture is obtained.
- Once you are done, dispose of the epoxy resin residuals (it is for single-use only).