

CERAMIC TRAFFIC BUTTON

Code: BT-CER

WHAT'S A CERAMIC TRAFFIC BUTTON?

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.



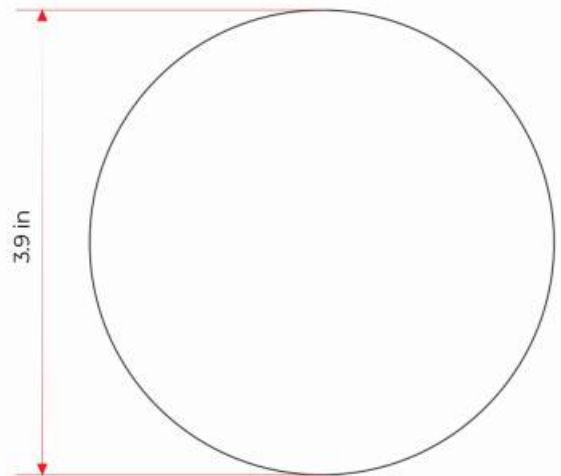
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MEASUREMENTS

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).
2. 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 1/2" 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.
2. Stir until a homogeneous mixture is obtained.
3. Once you are done, dispose of the epoxy resin residuals (it is for single-use only).

