



INSTALLATION INSTRUCTIONS
MODELS TB8-P, TB8-F (12V & 24V)

TB8-P Pedestal Mount:

1. Select location for TB8 warning light. Mount through the two holes in the pedestal using stainless steel fasteners (not provided). Use the flat rubber gasket provided (#816007) as a template. Be sure to include the gasket between the pedestal and the mounting surface.
2. Route the RED (+) and Black (-) power supply wires through the hole in the center of the gasket.
3. Before mounting, be certain to have the supply wires routed to the unit. Connect power to the RED (+) (switched) power supply wire from the unit. Connect the BLACK wire from the unit to the vehicle chassis ground.

TB8-F Flush Mount:

1. Select a location on a flat vertical portion of the vehicle. Provide a 6-3/4" diameter hole. Be certain that there is adequate space within the vehicle for the body of the TB8.
2. Route the RED (+) and Black (-) power supply wires to the location chosen for the light.
3. Before mounting, be certain to have the supply wires routed to the unit. Connect power to the RED (+) (switched) power supply wire from the unit. Connect the BLACK wire from the unit to the vehicle chassis ground.
4. Slide the TB8 through the hole, making sure that the nameplate is at the top. Using the flange as a template, drill four holes to secure the TB8 to the mounting surface.

NOTE: Always provide 'switched' positive power to the TB8

166020T	TB8-P, TB8-F 12 v. Drive	426006	#H7600 Lamp, 12 v.
556028	Motor (only)-all 12v & 24v* units	420610	#4505 Lamp, 24 v.
166020T.24	TB8-P, TB8-F 24 v. Drive	226000	Lens, CLEAR-all models
116001	TB8-F Front Trim Flange	226001	Lens, RED-all models
116002	TB8-F Rear Housing	816014	Lens Gasket-all models
136020	TB8-P --Pedestal	816008	TB8P Pedestal/Housing Gasket
116006	TB8-P Bullet Housing	816007	TB8P Pedestal Bottom Gasket
116000	Trim Ring with Latch-all models	603054	Resistor 40 ohms, 24v. only*

*Used with built in dropping resistor

1642 N. Besly Court, Chicago, IL 60646; Tel: 800-322-5250. Fax: 773-384-5115

956300
Rev: 3/10