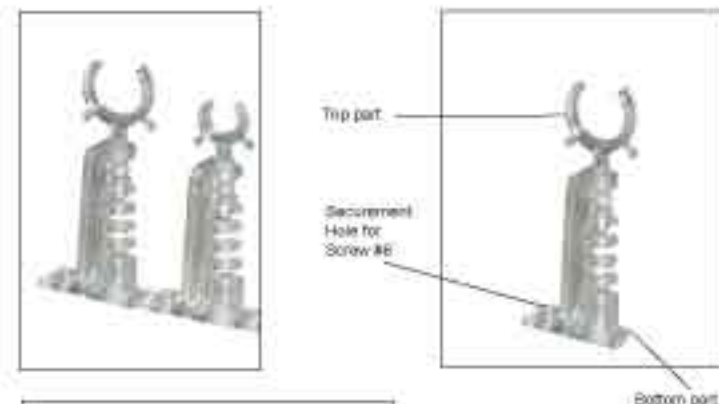


Installation Instructions

Model series: Tube Support Spring 3D

TSS3D6mm, TSS3D10mm, TSS3D12mm, TSS3D15mm.

- Dry / damp & wet locations
- Warning: The rated minimum distance of tube support must be maintained from the mounting surface when used in wet locations to not result in corona or arcing
- Rating: Spring 3D - TSS3D6mm, - TSS3D10mm, - TSS3D12mm, - TSS3D15mm is rated 1,075" height minimum required for 7.5 KV to ground or 15KV midpoint reference to ground. Use only with neon tube.

**Installation Instructions**

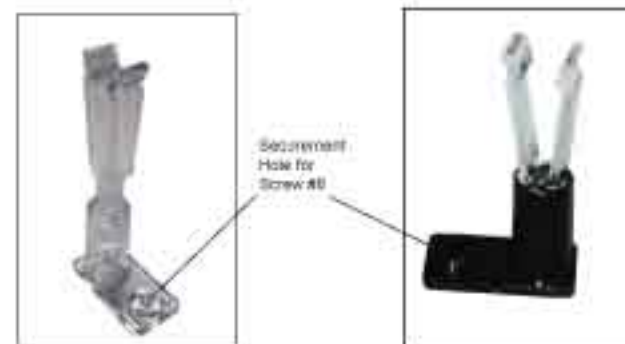
- 1- Match Tube Spring 3D tube support with your neon tube size.
- 2- Use self tapping screws number 6 Tube Spring 3D on sign support.
- 3- Installation of the neon tube support must be spread within 5 inches of the neon tube electrode and not closer than 3 inches of the neon tube electrode.
- 4- The rated minimum height specified for each of the neon tube support, is the height required to maintain a 15 kV, and 7 kV to ground rating based on it being used in a dry and damp location or a wet location. The minimum height is measured from the bottom of the neon tube (after installation of the neon tube onto the support) to the metal mounting foot.

Installation Instructions

Model series: Tube Support

TS100, TSO1000

- Dry / damp & wet locations
- Warning: The rated minimum distance of tube support must be maintained from the mounting surface when used in wet locations to not result in corona or arcing
- Rating: TS100 and TSO1000 is rated 1,625" height minimum required for 7,5 KV to ground or 15KV midpoint reference to ground. Use only with neon tube.

**Installation Instructions**

- 1- TS100 and TSO1000 Tube Supports are one size fits all neon tube from 8mm to 18mm.
- 2- Use self tapping screws number 6 Tube Spring 3D on sign support.
- 3- Installation of the neon tube support must be spread within 5 inches of the neon tube electrode and not closer than 3 inches of the neon tube electrode.
- 4- The rated minimum height specified for the neon tube support, is the height required to maintain a 15 kV, and 7 kV to ground rating based on it being used in a dry and damp location or a wet location. The minimum height is measured from the bottom of the neon tube (after installation of the neon tube onto the support) to the metal mounting foot.

ELECTRObits
INTERNATIONAL INC.

Electrobits International 300 St-Sacrement Street Office 208,
Montreal, Qc, Canada, H2Y 1S4
USA & Canada 1 (800) 507-2487 International 1 (514) 942-4150
www.electrobits-international.com