

HALCYON T443 Track 3 Circuit X Connector Installation Guide

[Home](#) » [HALCYON](#) » HALCYON T443 Track 3 Circuit X Connector Installation Guide



T443 Track 3 Circuit X Connector Installation Guide

Contents [[hide](#)

1 T443 Track 3 Circuit X Connector

2 Documents / Resources

3 Related Posts

T443 Track 3 Circuit X Connector

For indoor use only.

These must be installed by a qualified Registered Electrician to prevent damage and maintain electrical safety.

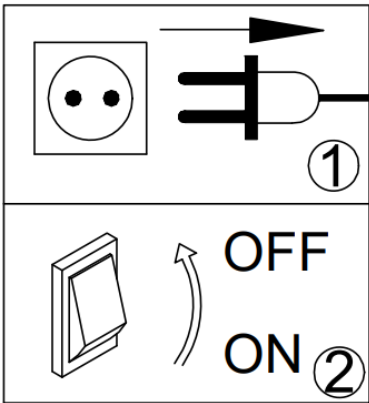


FIG-1

The diagram illustrates the assembly of a sliding door. It features three main components: a handle assembly, a track, and a door panel. The handle assembly, labeled with a circled '1', consists of a cylindrical handle with a textured grip, a central shaft, and a small circular cap. The track, labeled with a circled '2', is a long, rectangular metal rail with a T-shaped cross-section. The door panel is a rectangular slab with a recessed channel on its top edge. Arrows indicate the assembly process: a curved arrow around the handle shaft points to the cap, and a straight arrow points upwards from the handle towards the track. Another straight arrow points from the track towards the door panel, indicating its insertion into the track.

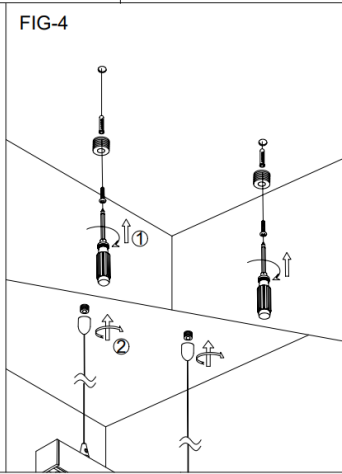
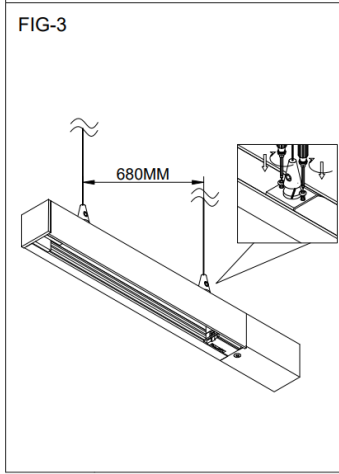


FIG-5

The diagram illustrates a cable-stayed bridge model and its three load cases. The top part shows a perspective view of the bridge deck and cables. The bottom part shows three cross-sectional views of the bridge deck under different load conditions:

- Top Load Case:** T410 (L=1000mm). The deck is supported by two cables. The load is applied as a series of downward arrows, with a total length of 1000mm. The load is divided into two segments of 500mm each, with a peak load of 30N.
- Middle Load Case:** T420 (L=2000mm). The deck is supported by two cables. The load is applied as a series of downward arrows, with a total length of 2000mm. The load is divided into two segments of 1000mm each, with a peak load of 30N.
- Bottom Load Case:** T430 (L=3000mm). The deck is supported by two cables. The load is applied as a series of downward arrows, with a total length of 3000mm. The load is divided into two segments of 1500mm each, with a peak load of 30N.

[illegible]

[Manuals+](#), [home](#) [privacy](#)