

NETpodium Side Panels (1-1671578-1/1- 1671578-2)

INSTRUCTION SHEET 411-117006 Jan 2017 REV B



View installation videos

1. Kit content

Back side panel 1 pc
Front side panel 1 pc
Assembly hardware

2. Mounting a Tool-less Fastener (TF)

2.1. The profile



2.2. How to install a TF



Insert the TF into the T-channel.



Quarter turn clockwise.

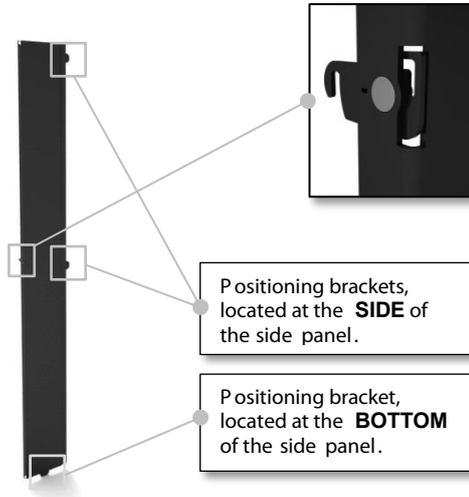


TF is **ASSEMBLED** in the T-channel, you can still slide it to choose it's position.



TF is **FIXED**, you can **NOT** slide it.

3. Install the Back Side Panel

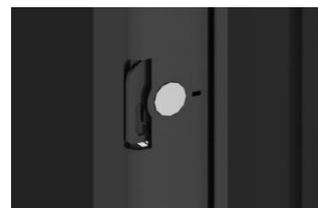


Insert a TF in the outer T-channel (see paragraph 2.2) of each NETpodium back profile at the height of 1078mm measured from the top surface of the NETpodium bottom profile.

Pay attention to the following:



The side panel must be positioned in front of the installed bracket.



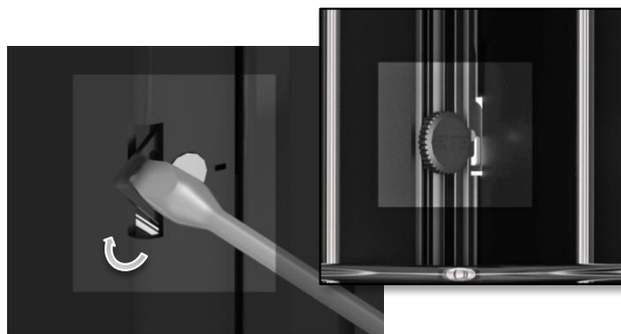
The lock must be positioned as shown on the picture.

NETpodium Side Panels (1-1671578-1/1- 1671578-2)

INSTRUCTION SHEET 411-117006 Jan 2017 REV B



Place the positioning bracket at the bottom of the side panel in the horizontal groove of the NETpodium profile.



Rotate the lock in the middle of the side panel to fix it, the already assembled TF is used to fix the side panel.

4. Install the Front Side Panel



Slide the side panel to the front and insert the positioning brackets on the side of the side panel into the vertical groove of the NETpodium profile.



Place the positioning bracket at the bottom of the side panel in the horizontal groove of the NETpodium profile.

Pay attention to the following:



The side panel must be positioned in front of the installed bracket.



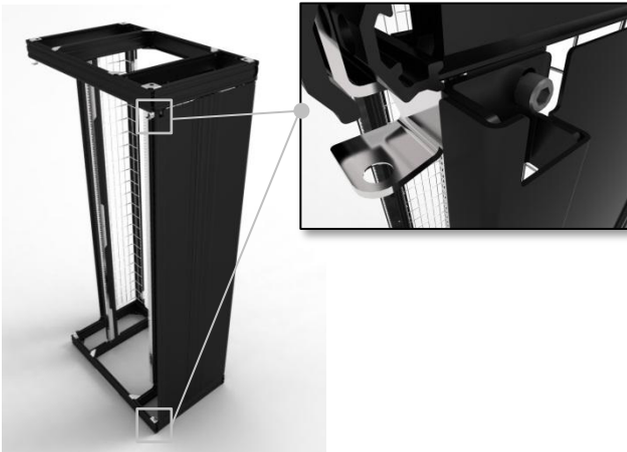
Use an Allan key n°5 with conical head to fix the side panel with screws and washers (torque of 3.5-4Nm).

NETpodium Side Panels (1-1671578-1/1- 1671578-2)

INSTRUCTION SHEET 411-117006 Jan 2017 REV B



Slide the side panel to the back and insert the positioning brackets on the side of the side panel into the vertical groove of the NETpodium profile.



Use an Allan key n°5 with conical head to fix the side panel with screws and washers (torque of 3.5-4Nm).

Contact us:

Technical Support
Technical Assistance Center (TAC)
Greensboro, North Carolina
www.commscope.com

Tel : 800.830.5056
Email: TAC.Americas@commscope.com
www.commscope.com/SupportCenter/TechnicalSupport.aspx

COMMSCOPE®

This product is covered by one or more U.S. patents or their foreign equivalents. For patents see, www.commscope.com/ProductPatent/ProductPatent.aspx

To obtain more information on CommScope® products, visit our website at <http://www.commscope.com/SupportCenter/TechnicalSupport.aspx>

©2017 CommScope, Inc.
All Rights Reserved