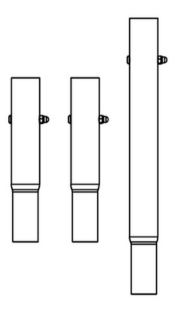
TITAN POLE ACCESSORY

TSGA604



Safety Information



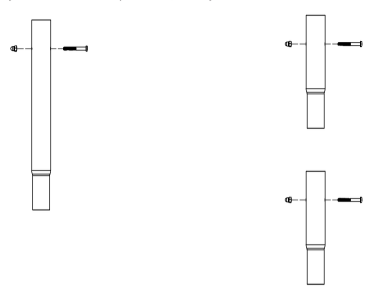
IMPORTANT: If you are unsure that you can install this product correctly, hire a qualified professional.

If you have any questions, please contact Customer Care.



KIT CONTENTS

For regular installations you will need a Step Ladder, Safety Glasses and other tools required are included in the Kit.



TOOLS





PRODUCT INFORMATION

The TSGA604 is protected with AlphaSan® technology, which provides lasting protection against microbial contamination to all Hart Mobility products, delivering unrivaled anti-microbial performance.

• The TSGA604 can be used with TSG600 & TSG610 Poles

INSTALLATION

CEILING HEIGHTS for FLAT CEILINGS:

- 7'-9" to 8'-3" (235cm to 250cm) NO HEIGHT EXTENSION TUBES Required.
- 8'-3" to 8'-9" (250cm to 265cm) ONE 6 inch SHORT EXTENSION TUBE Required.
- 8'-9" to 9'-3" (265cm to 280cm) ONE 12 inch LONG EXTENSION TUBE Required.
- 9'-3" to 9'-9" (280cm to 295cm) ONE 6 inch SHORT and ONE 12 inch LONG EXTENSION TUBE Required.
- 9'-9" to 10'-3" (295cm to 310cm) ALL THREE EXTENSION TUBES are Required.



STEP 1: Remove The Ceiling Assembly

First put on your safety glasses. Unfasten the bolt and nut on the top of the POLE using the Hex Key and Wrench provided. Remove the Ceiling Assembly.

STEP 2: Add The Ceiling Height Extender Tube(s)

Each Height Extending Tube includes a bolt and nut. Add the Height Extending Tube(s) to the top of your Pole. insert the bolt & nut in each and tighten.

STEP 3: Re-Install The Ceiling Assembly

Insert the Ceiling Assembly Tube into the Top Height Extension Tube, add the bolt & nut and tighten.

STEP 4: Pole Height Adjustment And Alignment

Slide the Cover Tube up out of your way while you are doing this step. You can adjust the height of the Titan pole by turning the Height Adjusting Screw at the bottom of the Pole until the Pole Assembly is touching your Ceiling. You can use the Adjusting Bar supplied in the Titan pole Kit to help you do this. Before you finally tighten the Pole check that it is perpendicular (90 degrees) to the floor using the Spirit Level supplied in your Pole Kit. When it is perpendicular and where you want it to be, tighten the Pole using the Adjustment Bar.

INSTALLER CAUTION: Do not overtighten the Titan pole because it can damage your ceiling.

STEP 5: Final Checks

Ensure the Titan pole is safe and secure by grasping the Pole mid-height and push and pull vigorously. The Base or Ceiling Channel should not slide or move if the Titan pole is tensioned correctly. If the Ceiling Channel or the Base move or slip in any way, increase tension on the pole by tightening the Height Adjusting Screw. Double check that the Pole is still perpendicular.

When the Titan pole is tight and secure, tighten the Bottom Locking Nut against the bottom of the Pole using the Adjustment Bar.

MAINTENANCE

The Titan pole can loosen with use. The Titan pole should be checked weekly.

- ♦ Check that neither the Floor Base nor the Ceiling Disc has moved and that the Titan pole is still perpendicular (90 degrees) to the floor.
- ♦ If necessary, repeat Step 5.

To clean your Titan pole, simply wipe with a clean cloth and any commercially available cleaning solution.



LIMITED WARRANTY

Hartmobility Inc. product(s) are covered by a limited lifetime parts warranty. This warranty covers against defects in design and workmanship. Hartmobility Inc. will correct any defects in parts or workmanship at no charge.

The warranty does not cover product failure due to installation error, owner misuse, abuse, negligence or normal wear and tear.



