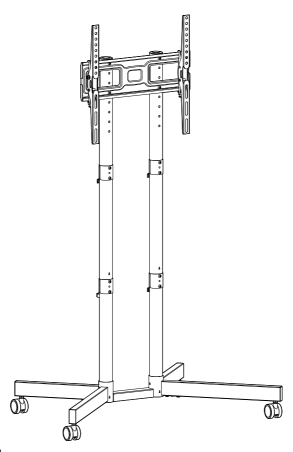


INSTRUCTION MANUAL

PERLEGEAR

Rev01

PGTVMC14



TV Cart



1-800-456-5231 (US/CA) 44-808-196-4165 (UK)



support@perlegear.com



www.perlegear.com

Before getting started, let's make sure this cart is compatible.

1 Is the VESA pattern Yes - Perfect! of your TV 100 x 100mm (3.9 x 3.9") to No - This TV cart is NOT 400 x 400mm (15.7 x ****** 🗀 compatible. 15.7")? 2 Does your TV Yes - Perfect! (including accessories) 88 lbs weigh less than 88 lbs 40kg No - This TV cart is NOT compatible. (40kg)? 3 Tools Needed (NOT Included) Phillips Screwdriver NOTE · Please carefully read all instructions before attempting installation.

- Please carefully read all instructions before attempting installation.
 If you DO NOT understand the instructions or have any questions or concerns, please call technical support or email customer service.
- · Not all hardware included in this package will be used.

CAUTION

- · Avoid the risk of personal injury and property damage!
- DO NOT use this product for any purpose that is NOT explicitly specified in this manual. DO NOT exceed weight capacity. We are NOT liable for damage or injury caused by improper mounting, incorrect assembly or inappropriate use.
- 4 Important Safety
 Information

 Before starting asser undamaged. DO NOT u

· Before starting assembly, verify all parts are included and undamaged. DO NOT use damaged or defective parts. If you require replacement parts, please call technical support or email customer service.

▲ WARNING

· This package contains small parts that may pose a choking hazard.

▲TIP-OVER WARNING

Serious or fatal crushing injuries can occur from a tip-over accident. To help prevent a tip-over accident:

- · Never allow children to climb, stand, hang, or play on any part of the TV or TV cart.
- · Use tip-over restraints (not included) or anchors (not included) to attach the TV cart to the wall.
- \cdot Tip-over restraints may reduce but not eliminate the risk of a tip-over accident.

Supplied Parts and Hardware



Washer M4/M5 [B1] x 4



Washer M6/M8 [B2] x 4



Spacer L2.5mm [F1] x 4



Spacer L10mm [F2] x 8

M4



TV Bolt M4 x 12mm [C1] x 4



TV Bolt M4 x 30mm [C2] x 4

M6



TV Bolt M6 x 15mm [D1] x 4

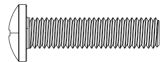


TV Bolt M6 x 35mm [D2] x 4

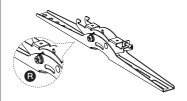
M8



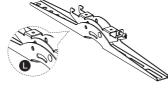
TV Bolt M8 x 15mm [E1] x 4



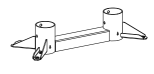
TV Bolt M8 x 35mm [E2] x 4



Right TV Bracket [R] x 1



Left TV Bracket
[L] x 1



Base Section 01 x 1







Long Square Tube

02 x 2

Short Square Tube 03 x 2

Caster 04 x 4

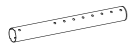




35/64" (14mm) Wrench [04-1] x 1

Lower Pole 05 x 2

Middle Pole 06 x 2







Upper Pole **07** x 2

Pole Connector 08 x 8

TV Plate 10 x 1









M6 x 10mm Bolt [a] x 14

6 x 16 x 1.5mm Washer [b1] x 8

M6 x 55mm Bolt [c] x 12

Nut M6 [b2] x 12



Cable Clip



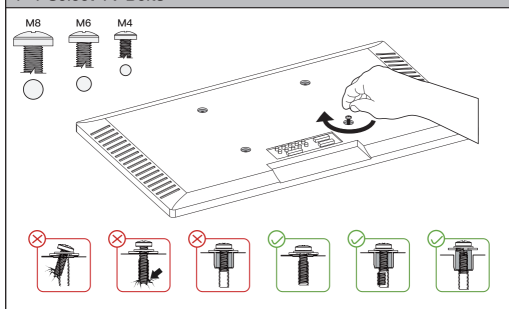
5/32" (4mm) Allen Key [e2] x 1



7/16" (11mm) Wrench [e3] x 1

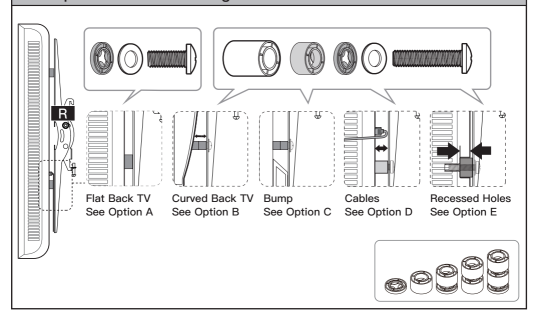
Step 1 Attach TV Brackets to TV

1-1 Select TV Bolts

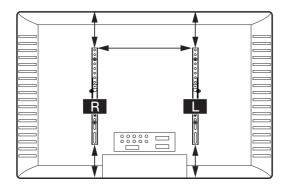


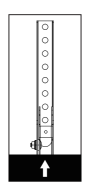
Hand thread bolts into the threaded inserts on the back of your TV to determine which bolt (M4, M6 or M8) to use. A minimum of 4–5 turns into the threading is required. Do not turn past the bottom of the hole.

1-2 Spacer and Bolt Configurations



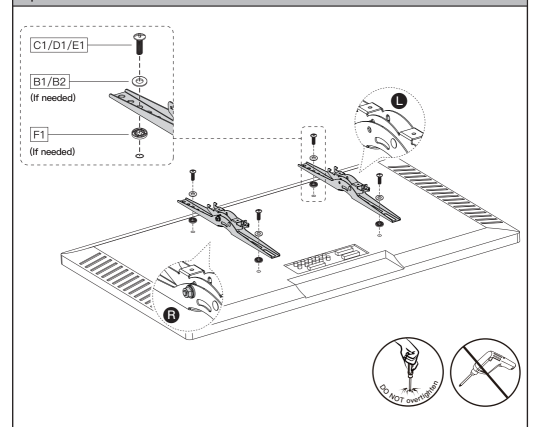
1-3 Attach the TV Brackets to Your TV



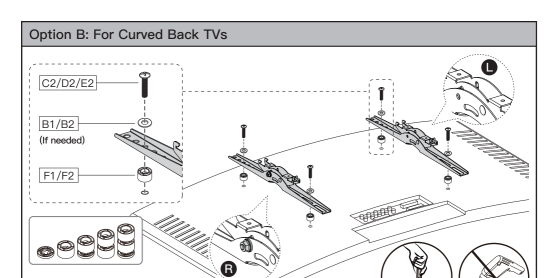


Round holes should be directed toward the top.

Option A: For Flat Back TVs

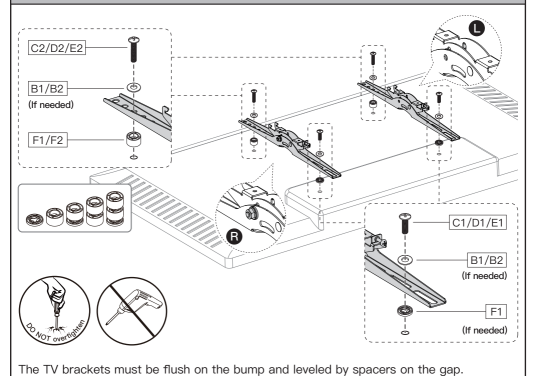


Add spacers if needed to fit the bolt length and TV back.

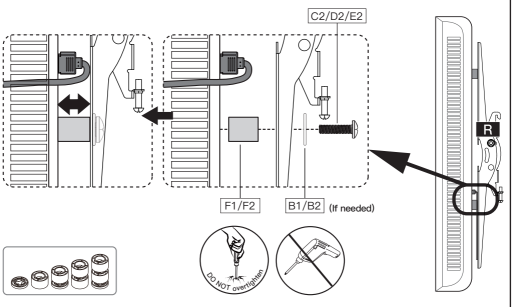


Spacers must be tall enough so that the curved back of the TV does not interfere with the mounting plate.

Option C: For TVs With a Bump

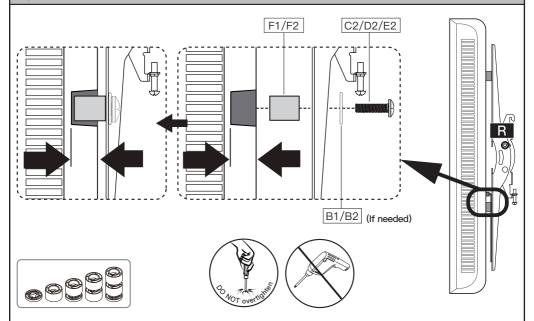


Option D: For TVs With Protruding Cables



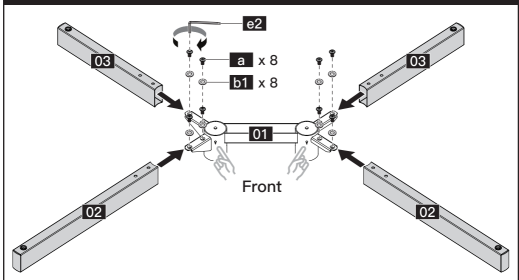
Use spacers to create extra space between the TV and TV brackets.

Option E: For TVs With Recessed Holes

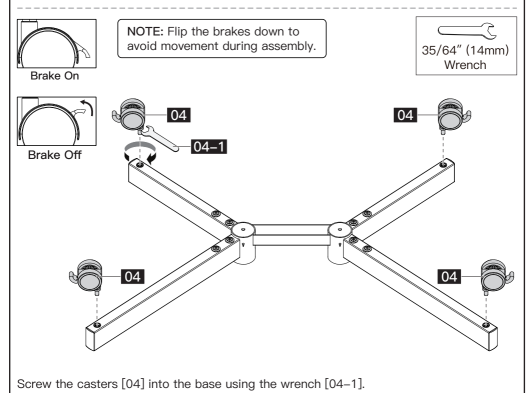


Spacers need to fill in the recessed holes on the back of the TV, while keeping the TV brackets as close to the TV as possible.

Step 2 Install the Base

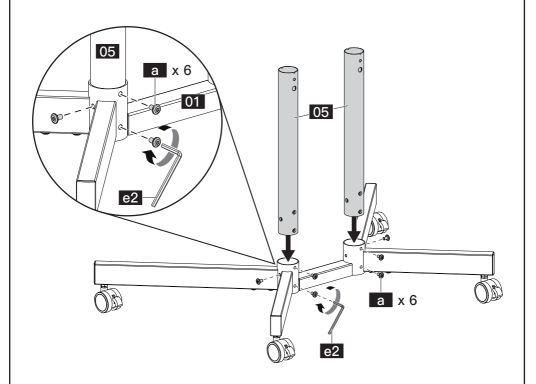


Insert the long square tubes [02] onto the side of base section [01] with droplet holes. Insert the short square tubes [03] onto the other side. Secure the tubes with bolts [a] and washers [b1].



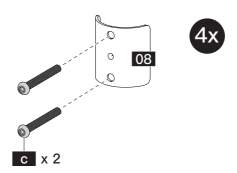
Step 3 Secure the Poles to the Base

3-1



Insert lower poles [05] into the base and secure with bolts [a].

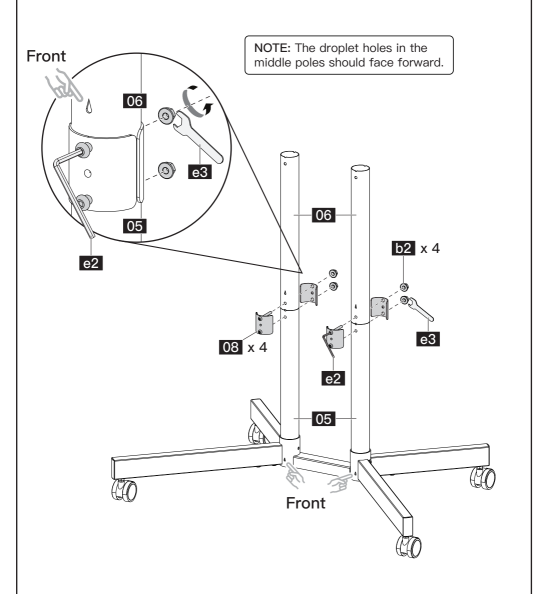
3–2



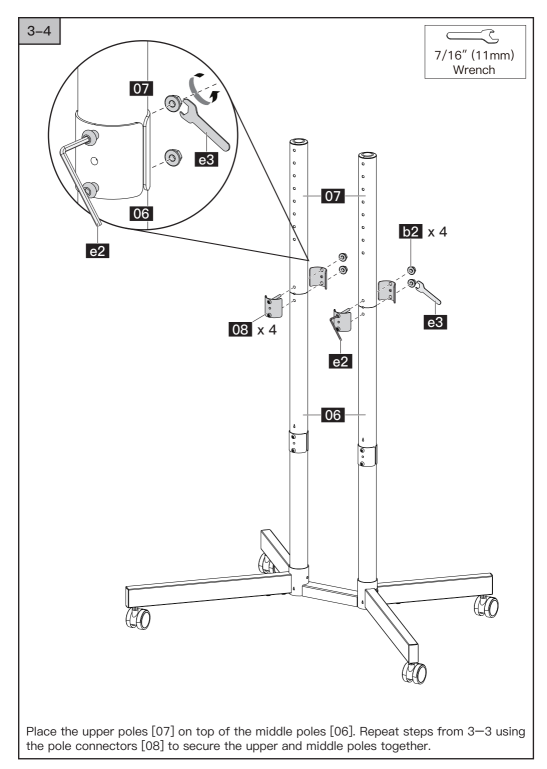
Insert bolts [c] into four pole connectors [08] as the front pole connectors. Keep them for Step 3–3 and Step 3–4.



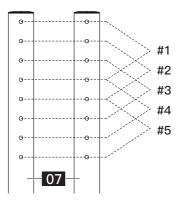




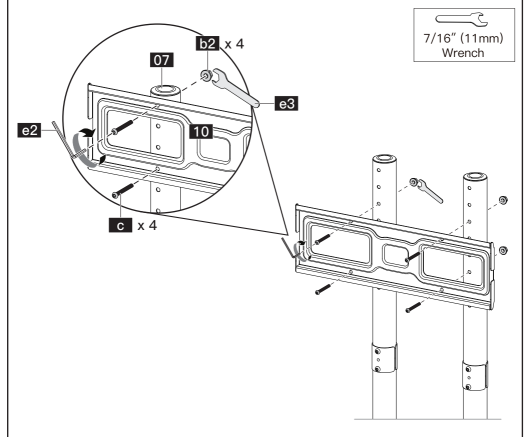
Place the middle poles [06] on top of the lower poles [05]. With the front pole connectors attached, pass bolts [c] through the holes and thread them into the other pole connectors [08] on the opposite side. Firmly tighten nuts [b2] to secure the poles together.



Step 4 Secure the TV Plate to the Upper Poles

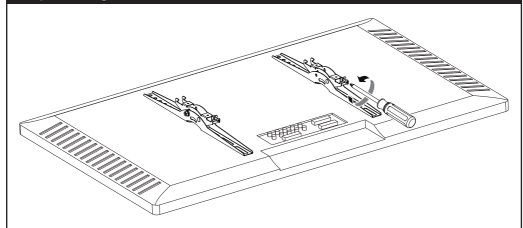


The upper poles [07] have 5 height options. Determine the best height for your TV before moving on to attach your TV to the poles.

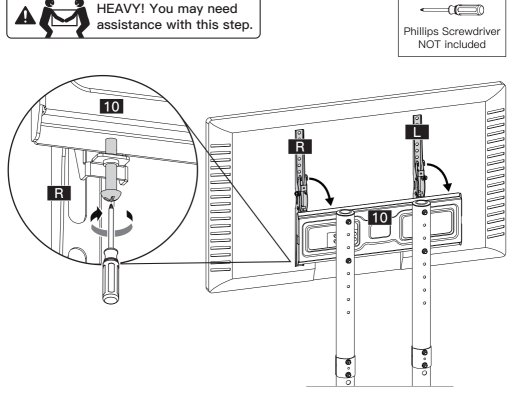


Secure the TV plate [10] to the upper poles [07] with bolts [c] and nuts [b2].

Step 5 Hang the TV on the TV Plate

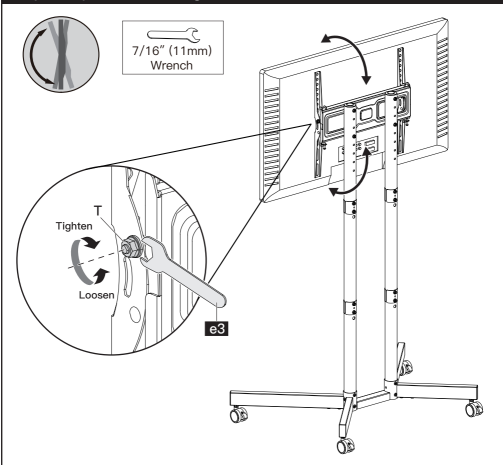


Slightly loosen the preassembled bolts on both TV brackets until they are seated flush with the plate.



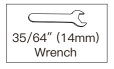
Hang the TV on the TV plate [10]. Retighten the bolts on the brackets until they are pulled firmly against the TV plate.

Step 6 Adjust the Tilt Angle of the TV



Slightly loosen nuts [T]. Adjust the TV to your desired tilt angle. Retighten nuts [T] to lock the tilt angle.

Step 7 Adjust the Height of the Casters



If the TV cart is not level on the floor, you can adjust the casters by turning the preassembled nuts for proper stability.

