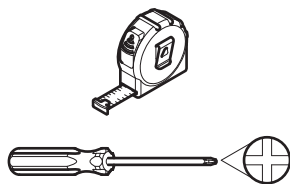


You will need



STOP

Read through ALL instructions before commencing installation.

Please don't return me to the store

If you are unsure or need advice
please contact our support team:

0333 320 0463 or avfgroup.com

Phone lines open Mon-Fri during AVF office hours



IMPORTANT INFORMATION!

We advise that before starting the assembly of this product that you familiarise yourself with the instructions and the parts list in this leaflet.

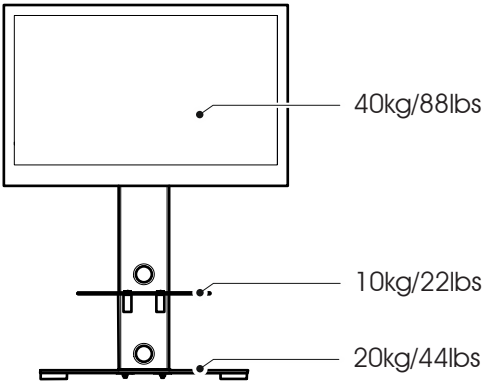
Do not's

- Do not over tighten any part of this assembly.
- Do not place hot or cold objects on to or next to any glass surface unless the object is sufficiently insulated to prevent contact.
- Do not strike the glass with hard or pointed items.
- Do not use the product if the glass is chipped or damaged.
- Do not sit or stand upon horizontal glass surfaces.
- Do not use washing powders or other substances containing abrasives when cleaning the glass.

Do's

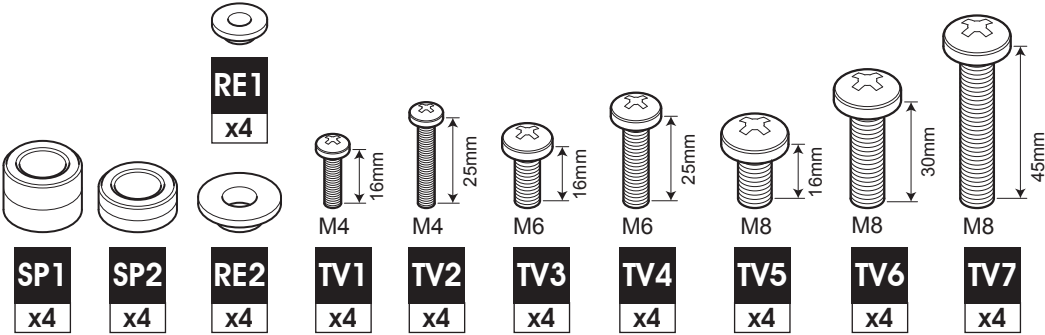
- Do use a damp cloth with diluted washing up liquid for cleaning the glass surfaces.
- Check all nuts and bolts from time to time.

Maximum TV weight and shelf capacities

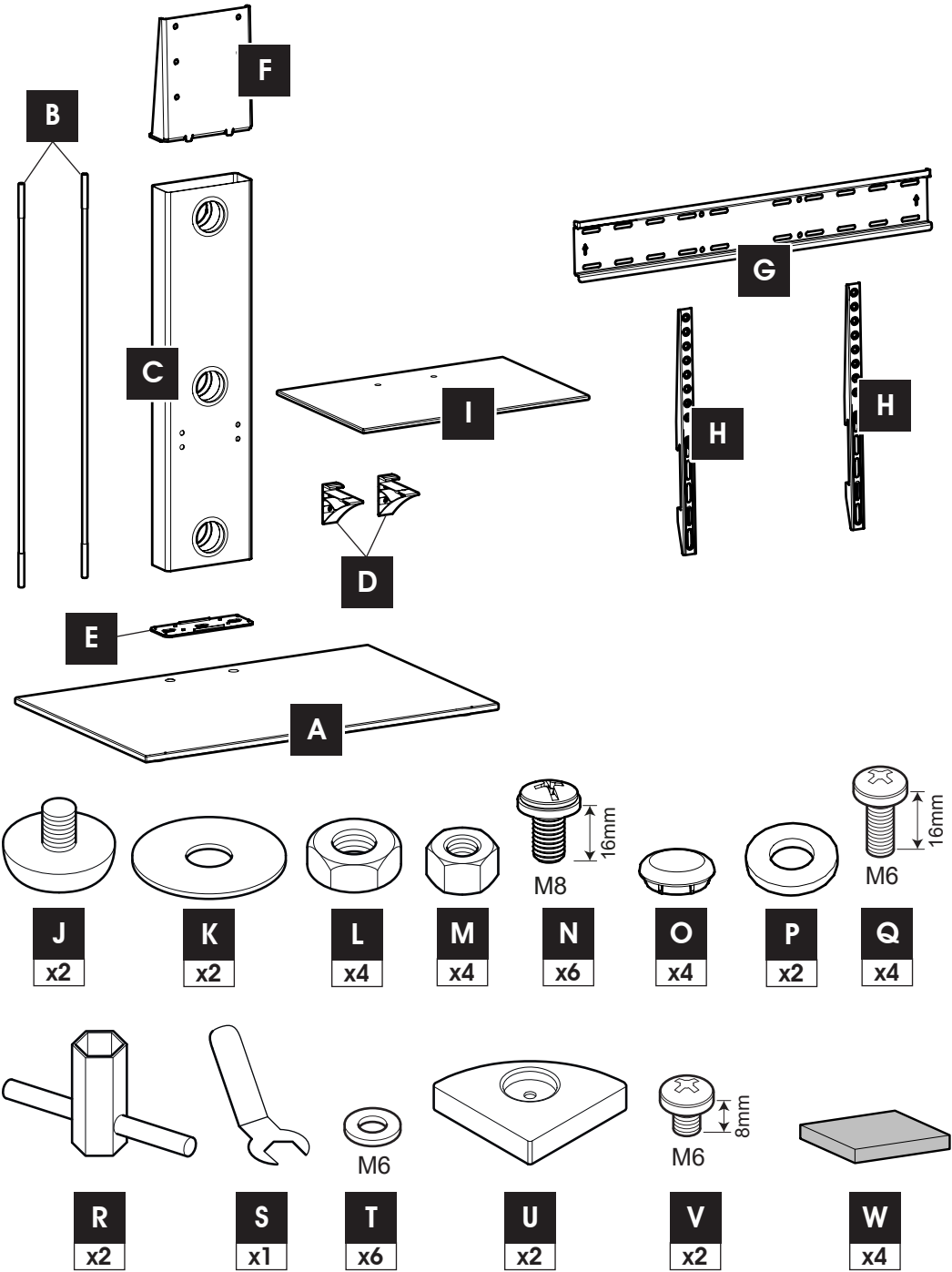


WARNING: Wherever possible distribute weight evenly.

TV Screws, Reducers and Spacers

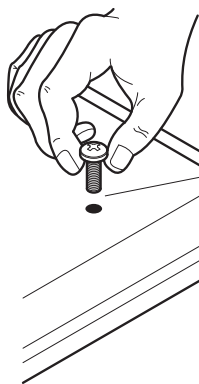
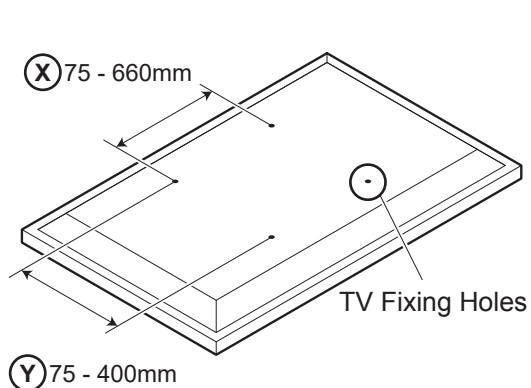


Boxed Parts



1

Measure the TV fixing holes Width and Height



M4 = TV1-2

M6 = TV3-4

M8 = TV5-7



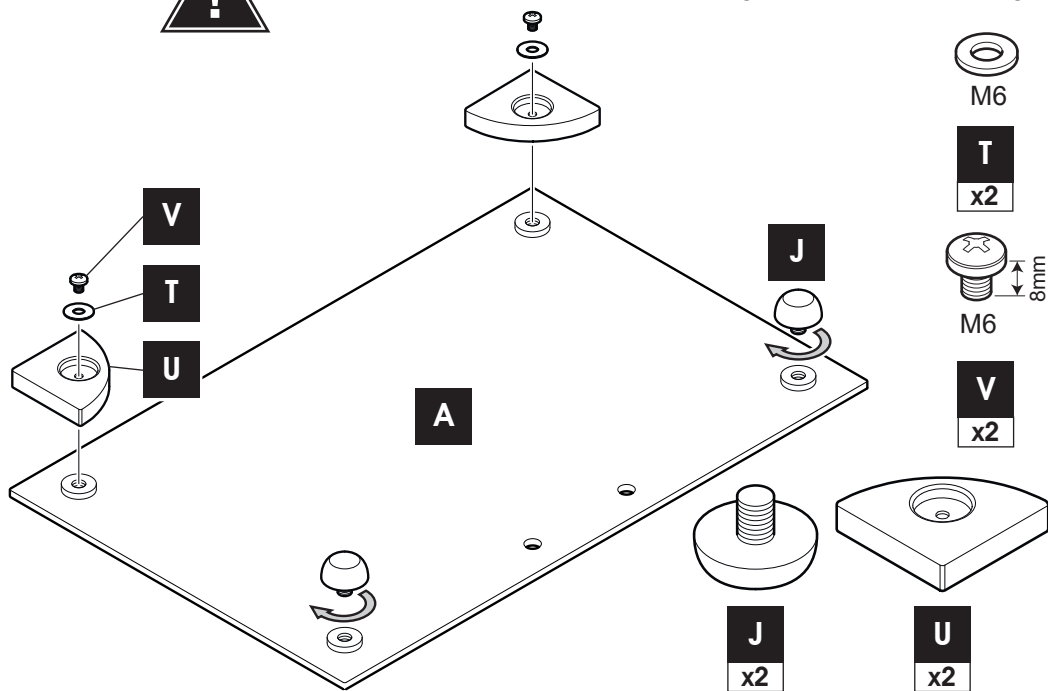
If width (X) is greater than 660 mm or height (Y) greater than 400 mm STOP installation now and contact the customer help line.

You are provided with 3 diameters of TV fixing screws, **M4**, **M6** and **M8**. Determine the screw diameter that fits and remember for step 9.

2



Put a piece of material underneath the glass to prevent damage




3

Diagram D shows the assembly with the top plate secured by two screws. The top plate is a rectangular piece with a central slot and two circular holes. The screws are inserted into the holes and tightened against the top plate, securing it to the frame.

Place column **C** on a raised surface to help fit parts **D**.

Diagram 4 shows the assembly being tilted upwards. A screwdriver is shown tightening the screws labeled 'N' into the base of the assembly. A callout box with an 'i' icon contains the text: "Place column **C** on a raised surface to help fit parts **D**." The large number '4' is in the bottom right corner.

N

 Use a magnetic screwdriver or Blu Tack to hold the screw on the end of the screwdriver.

C

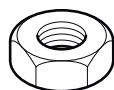
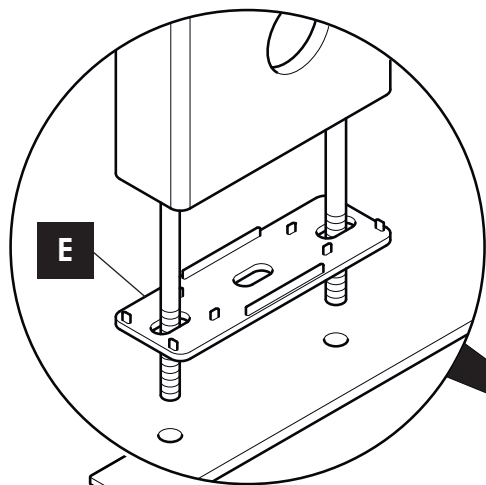
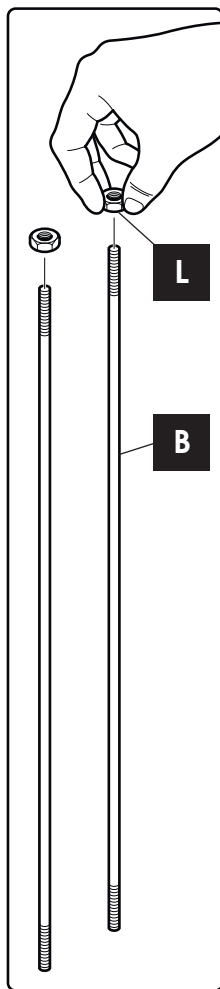
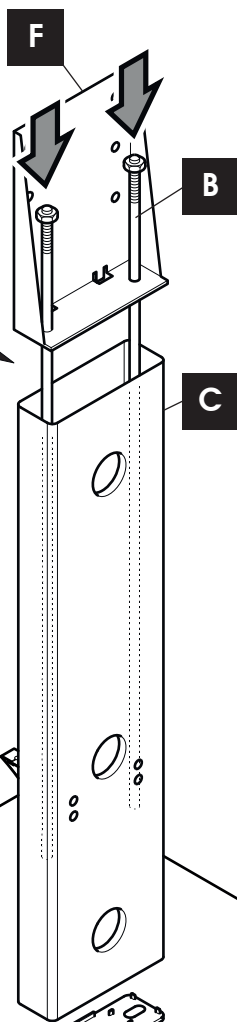
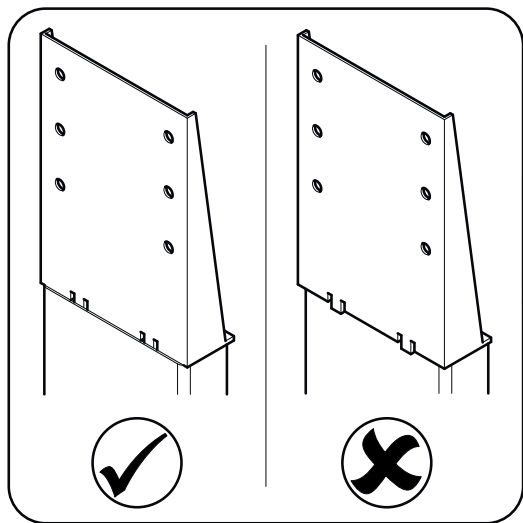


N

x4

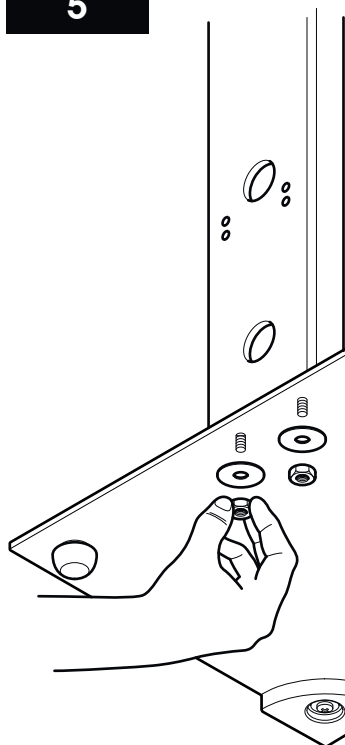
A diagram showing a double-headed screw with a central gap. The screw is oriented vertically, with its threaded portion at the top. The central gap is represented by a horizontal line passing through the middle of the screw's body.

4



L
x2

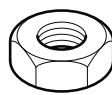
5



Hand Tighten Only

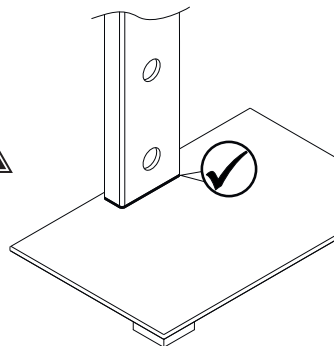
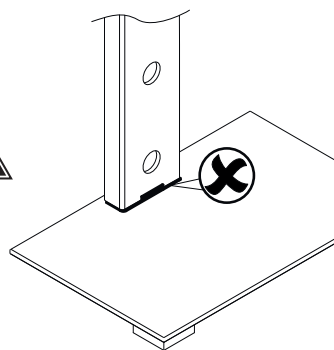
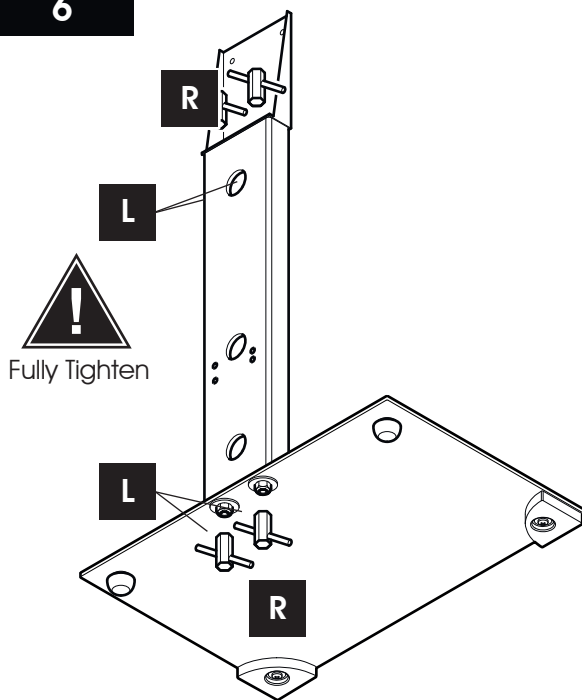


K
x2



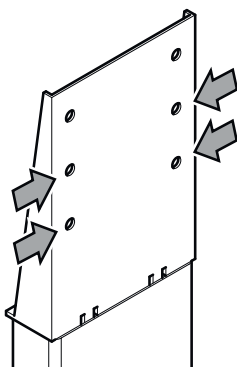
L
x2

6

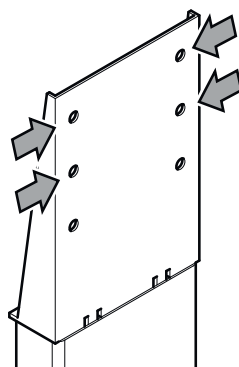



Fully Tighten

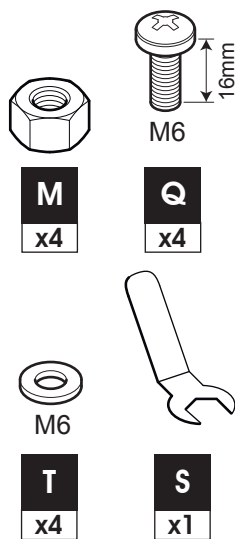
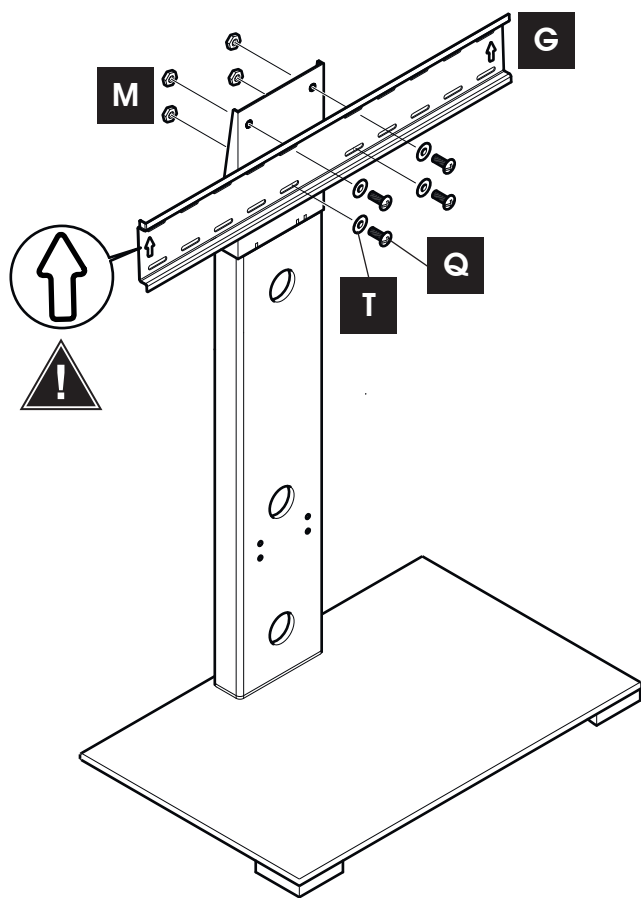
Please consider the size of your TV before fixing plate G. See Below for guide.

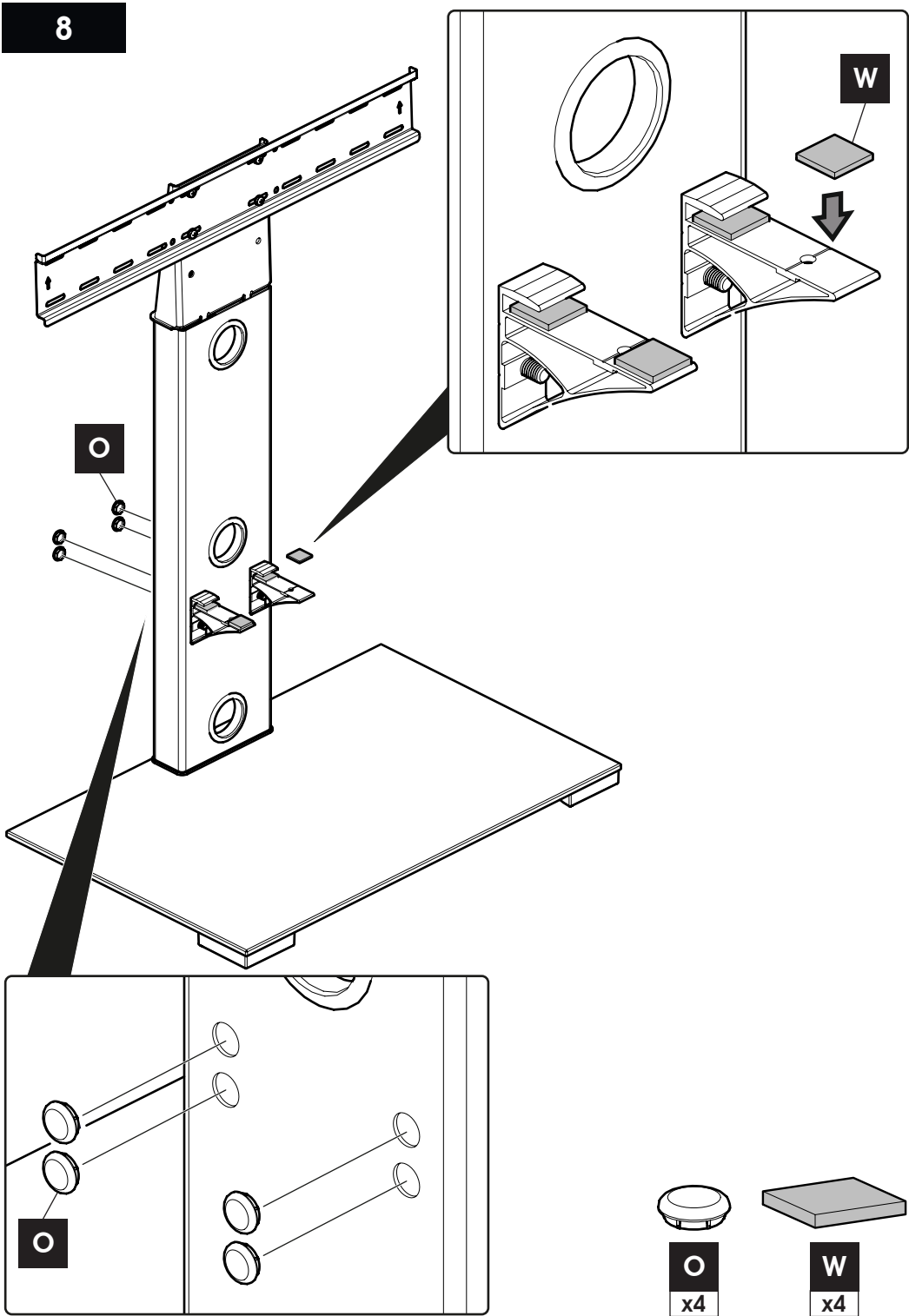


Recommended for Medium to Large TV.



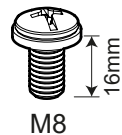
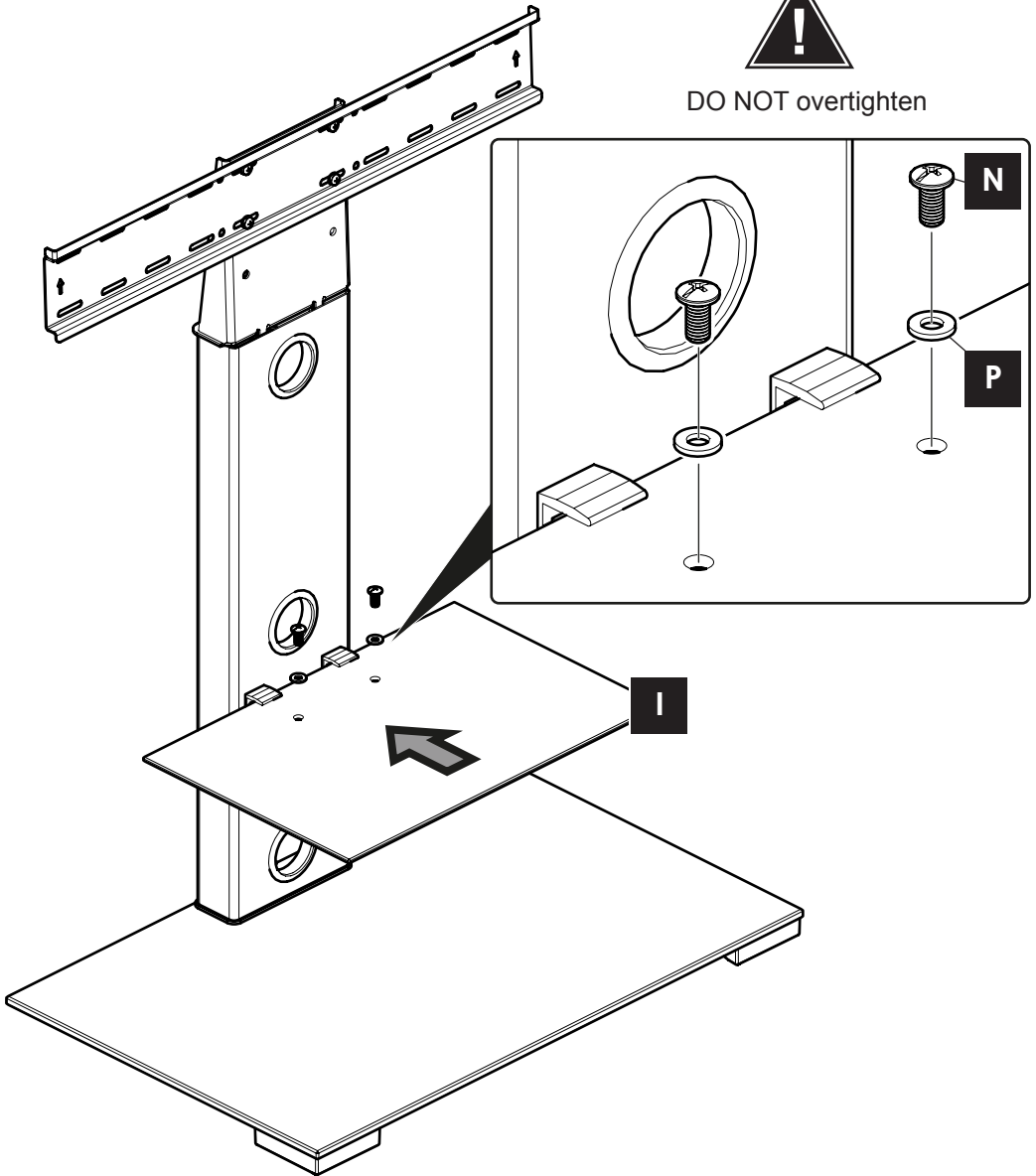
Recommended for Large to Extra Large TV.







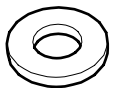
DO NOT overtighten



M8

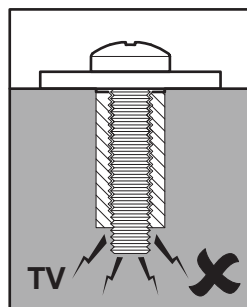
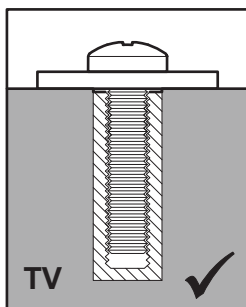
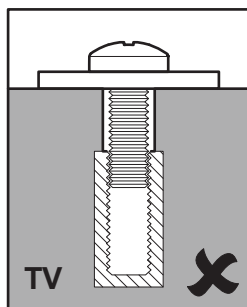
N

x2



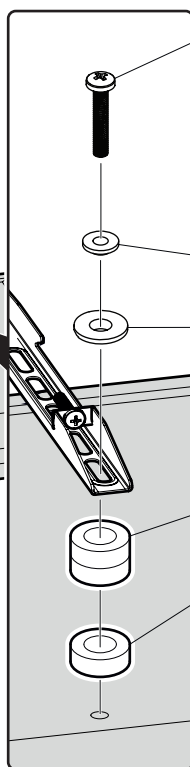
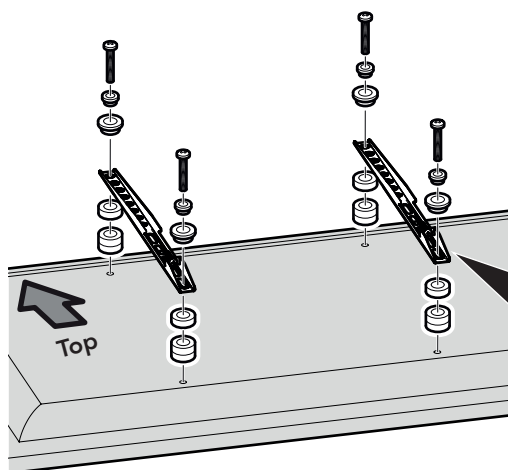
P

x2



Select the correct length TV screw.

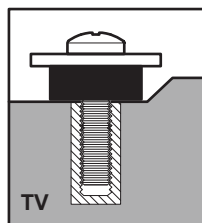
TV₁ - TV₇



	TV ₁ -TV ₂	TV ₃ -TV ₄	TV ₅ -TV ₇
RE1	✓	✗	✗
RE2	✓	✓	✗

Do you need **RE1** or **RE2**?

SP₁
SP₂ } If required



You may need to use Spacers **SP1** or **SP2** if the screws are too long or the back of your TV is not flat.



After completing this step, you will have lots of TV screws left over. Keep them in a safe place in case you require them in future.

