ENGLISH

Welcome

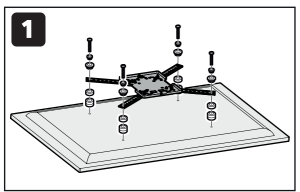
and thank you for choosing





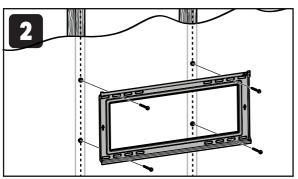
Mount your TV in 3 easy steps! Assembly Overview





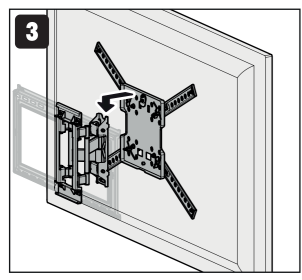
Attach the TV Mounting Plate to the TV





Attach the Wall Plate to the Wall





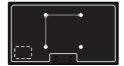
Hook the TV on to the Mount Arm





CAUTION

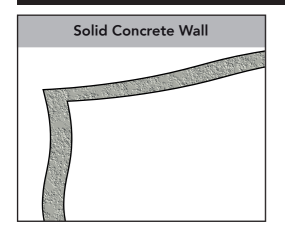
Use with products heavier than capacity may result in instability causing possible injury

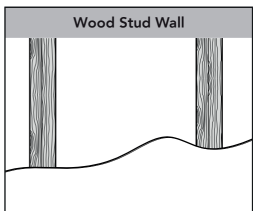


VESA 100 x100mm up to 600 x 400mm

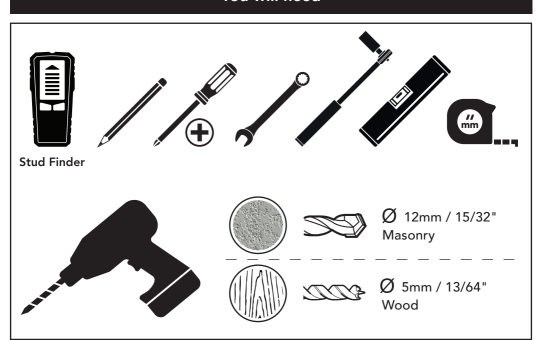


Suitable Wall Types

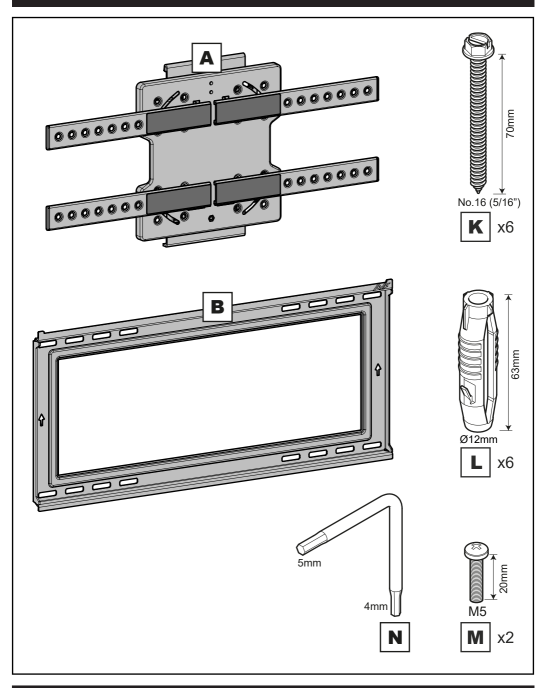




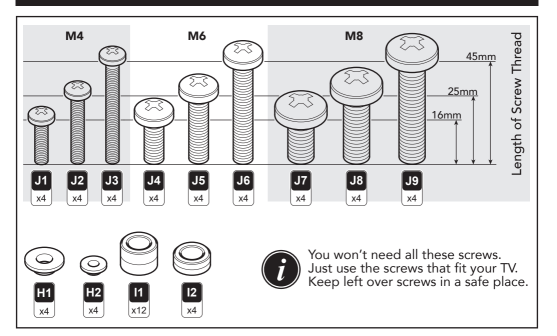
You will need



Parts Included

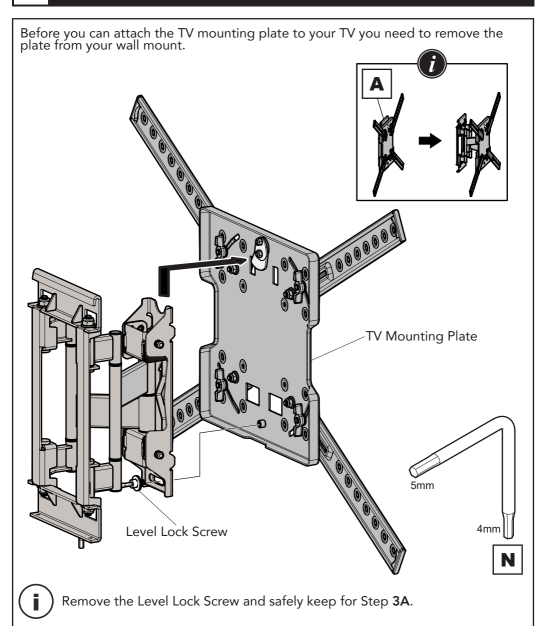


TV Fixings



1A

Preparing the TV Mounting Plate

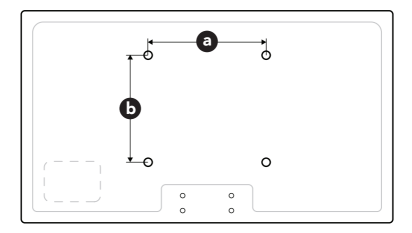




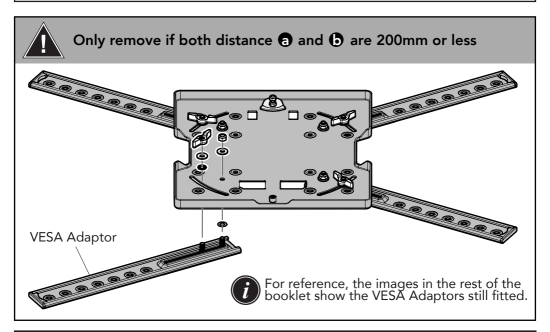
Remove the TV Mounting Plate.



Measure the distance between the mounting holes (VESA) on the back of your TV.



- If the distance a or **b** is greater than 200mm then proceed straight to Step 1B.
- If the distance a and b is 200mm or less than you will need to remove the four VESA adaptors before proceeding to Step 1B. Keep the adaptors and fixings in a safe place in case they are needed in future.





Attach the TV Mounting Plate to the TV

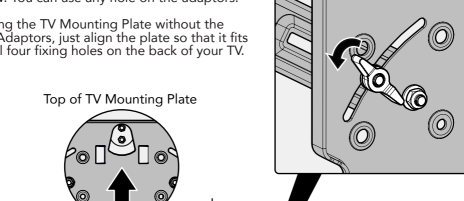


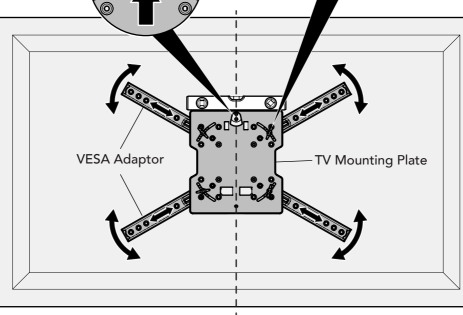
Position the TV Mounting Plate

• Position the TV Mounting Plate on the back of your TV. The plate must be level and positioned on the vertical centre line of your TV.

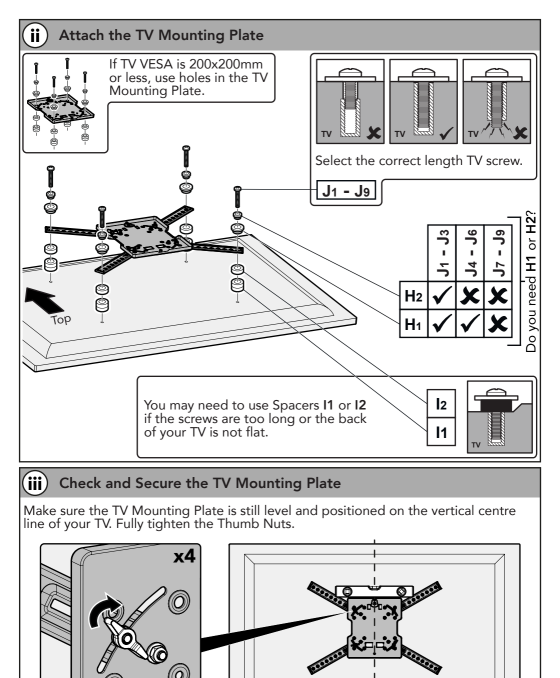
 Loosen the Thumb Nuts slightly and adjust the VESA Adaptors to fit the holes on the back of your TV. You can use any hole on the adaptors.

 If using the TV Mounting Plate without the VESA Adaptors, just align the plate so that it fits over all four fixing holes on the back of your TV.





x4





TV Height Calculator

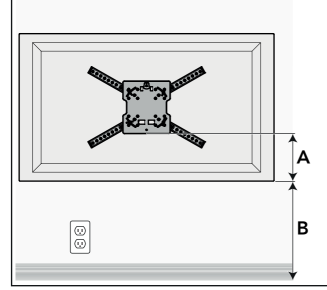
Determine the exact position for your drill points with our easy online tool at avf-info.com/tvhc62en

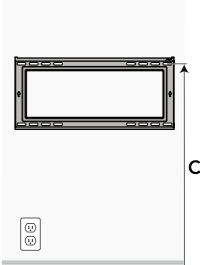


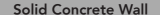
Determine the Height for Your Drill Points

- \bullet Measure ${\bf A}$ from the bottom of the TV mounting plate to the bottom of your TV as shown.
- How high **B** would you like the bottom of your TV from the floor?
- \bullet Position the wall bracket so that the top row of fixing holes is \boldsymbol{C} above the floor.

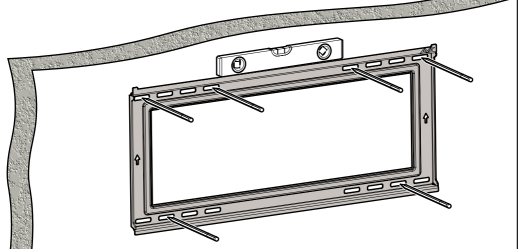
A cm + B cm +
$$26$$
cm = C cm





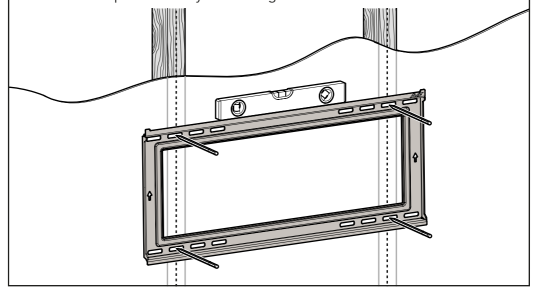


- Use the Wall Bracket as a tempalte to mark the drill points on your wall.
- If fixing the Wall Plate to a solid wall use the six fixing holes shown.

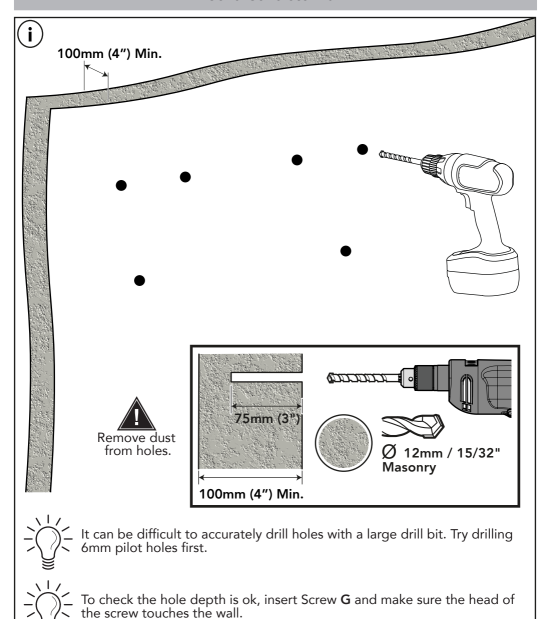


Wood Stud Wall

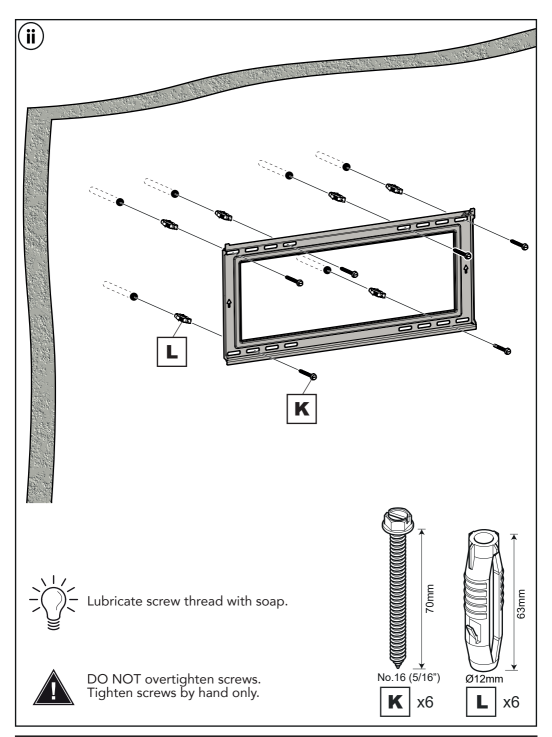
- Use the Wall Bracket as a template to mark the drill points on your wall.
- If fixing to a wood stud wall only four screws are required.
- Position the Wall Plate so that it spans two wood studs.
- The TV can be positioned anywhere along the wall bracket.



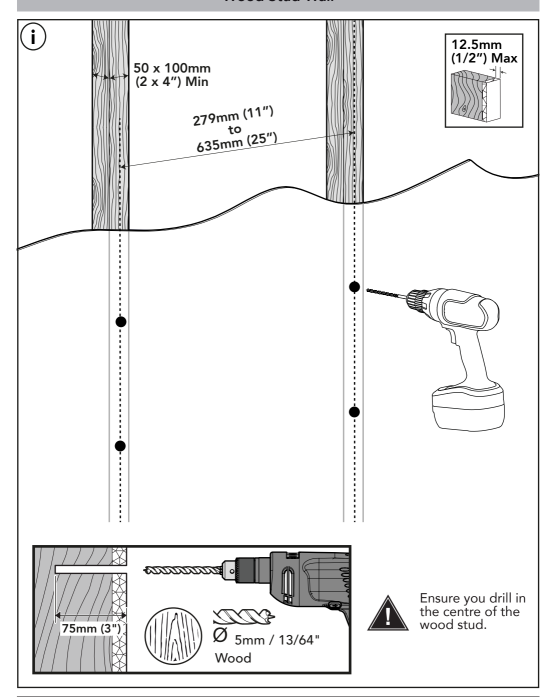
Solid Concrete Wall

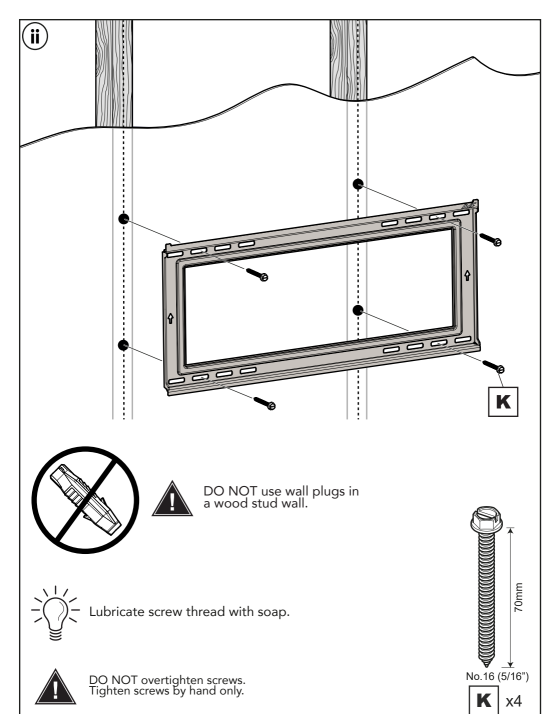




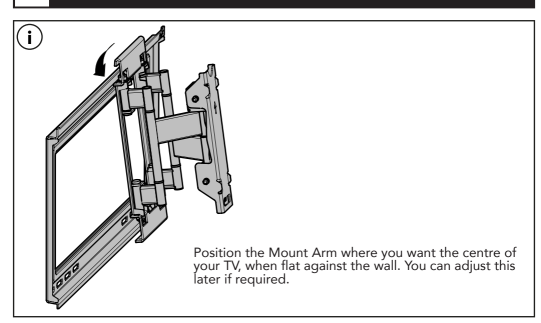


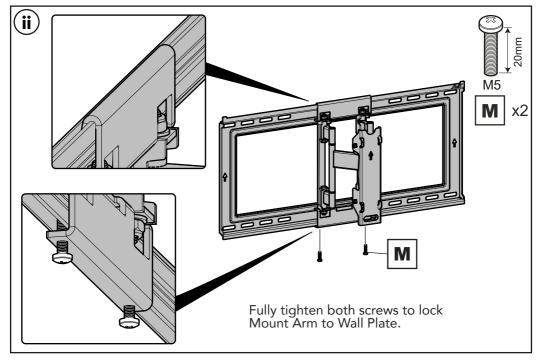
Wood Stud Wall

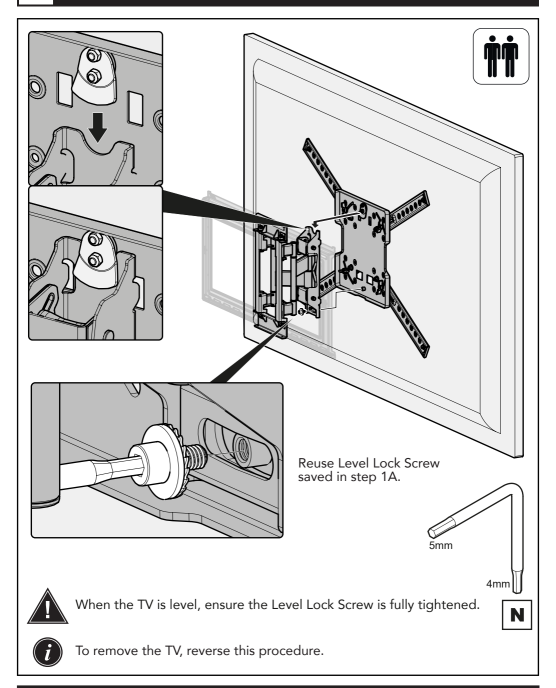




Attach the Mount Arm

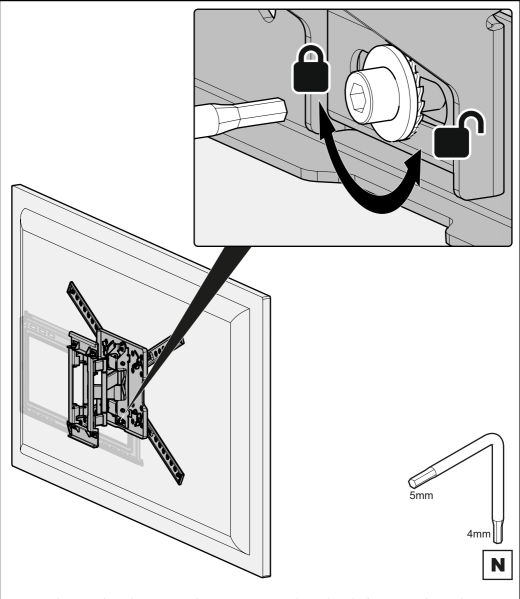




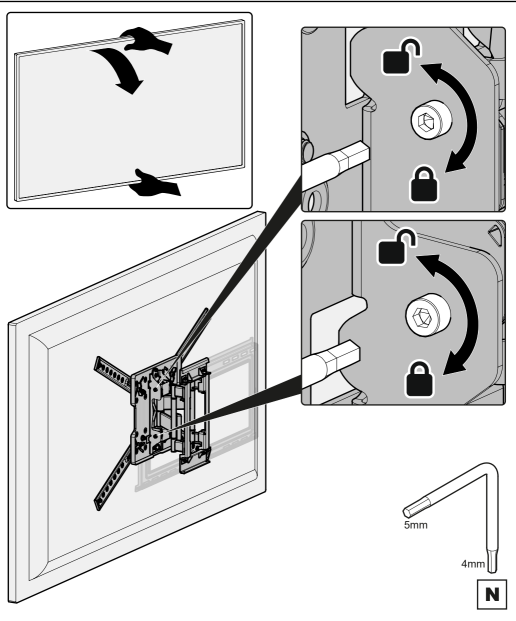


Post-Installation Adjustment

TV Levelling



Loosen the Level Lock Screw, adjust your TV until it is level, then re-tighten the screw.



If you feel the tilt is too stiff or too loose you can adjust the tilt screws to achieve perfect tilt resistance. You must adjust both screws equally. You can also lock the tilt if required.

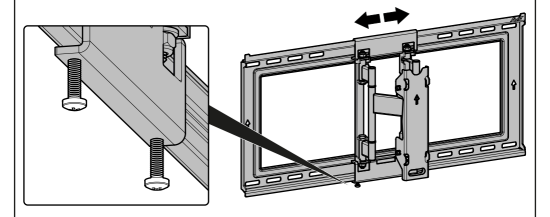
Side-to-Side Positioning



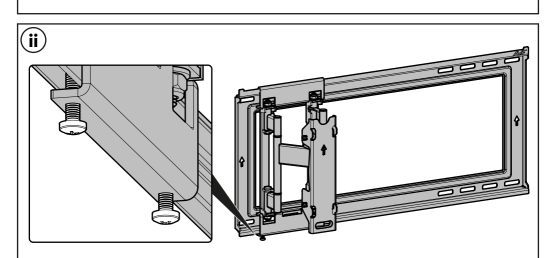
To help position your TV perfectly on the wall you can slide the Mount Arm side-to-side and secure it anywhere along the Wall Plate.



Remove TV before starting.



Loosen both locking screws.



Slide arm into the required position and re-tighten both locking screws. Reconnect your ${\sf TV}$.

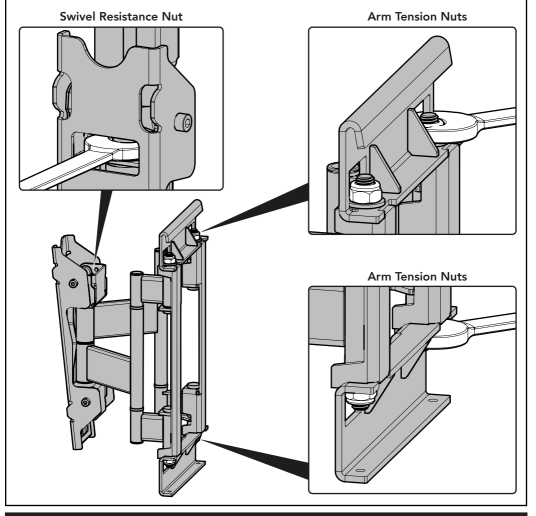


TV Motion Adjustment

- If you feel the TV rotation is too stiff or too loose you can change the swivel resistance by adjusting the nut located at the TV end of the arms. Adjust to maximum down tilt for easier access.
- If you feel the arms are too stiff or too loose you can change the arm tension of your wall bracket by adjusting the 4 nuts located at the wall end of the arms. Adjust all 4 nuts equally.



For safety and easier access remove the TV from the arms and the arms from the wall bracket before adjusting.







AVF warrants that the product is free from defects in material and workmanship, as long as the product is owned by the original consumer purchaser. If, during the stated warranty of this product, it proves to be defective, AVF will remedy the defect by either repairing or replacing the defective part or, replacing the entire product. Proof of original purchase is required and should be retained.

AVF reserve the right to substitute replacement products to others of similar value and design (Usually in the event of discontinued product models).

AVF accept no responsibility for failures / loss which result from misuse, negligence, accident, improper assembly or installation or other causes beyond AVF's reasonable control and also excludes and will not pay any incidental and consequential damages.



PLEASE REVIEW ALL NOTES AND PRODUCT INSTRUCTIONS BEFORE COMMENCING THE INSTALLATION.

INSTALLATION: This product is sold as a home DIY product and as such, it is the responsibility of the installer to ensure that the product is correctly installed. AVF accept no responsibility if the product is incorrectly installed.

This product is intended for indoor use only. Use of this product outdoors could lead to failure and personal injury.

IF YOU ARE IN ANY DOUBT, CONSULT A QUALIFIED CONTRACTOR.

NOTES

WALLS: It is the responsibility of the installer to ensure that the wall is of a suitable standard and void of any services (eg gas, electricity, water etc). AVF accept no responsibility for any damage or loss caused by installing this product in a sub standard wall.

WALL FIXINGS: Wall fixings are supplied for wood, brick, solid masonry and also, for some specific products, fixings are supplied for fixing to plasterboard.

- Retain all packaging in case the bracket needs to be returned.
- When fastening to wood studs, be sure to pre-drill holes into the wood stud.
- When fastening to brick or solid masonry, drill the holes in accordance with the instructions. Always remove drill dust from the hole before inserting the wall plug.
- Wall plug body must be fully inserted into the wall (ie fully into the brick).
- Lubricate the wall screws with soap to ease installation.

1-800 667 0808

- Check the strength of the installation before fitting the TV.
- Periodically check strength of installation, signs of corrosion, damage or loose components.

DON'T

- Do not set in mortar joints.
- Do not over tighten screws.

TV HANGING

Must be carried out using the manufacturers threaded holes intended for this purpose. All variables of TV hanging screws are supplied within the product box (Because of the universal nature of this product, expect to have excess parts left over following your installation).

It is the responsibility of the installer to ensure the correct TV hanging screws are selected. If in doubt consult the TV manufacturer. AVF accept no responsibility for any damage caused by the use of the incorrect TV hanging screw or the use of incorrect fixing holes.



