## NML200



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Read through ALL instructions before commencing installation. If you have any questions about this product or issues with installation contact the customer services helpline before returning this product to the store. See te.avf.co.uk/NML20 for more information.

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## $\Omega$ <br> 44lbs 20kg

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## 1 Determine Correct TV Screw Size

## 2 Fit Screen Hangers to TV

## 3 Marking Wall For Drill Points

## 4 Planning \& Preparation

## 5 Install Wall Fixings

## 6 Hanging the TV

## 7

## Alternative Hanger Configurations

Retain all packaging in case the bracket needs to be returned.
Contents may vary from photography / Illustrations.
You will not need all these parts, so expect there to be some left over depending upon the specification of your TV.
This product is intended for indoor use only. Use of this product outdoors could lead to failure and personal injury.
It is the responsibility of the installer to ensure that the mounting wall is of a suitable standard and void of any services (e.g. gas, electricity, water etc).
AVF accept no responsibility for any damage or loss caused by installing this product in a substandard wall.

## Tools Recommended



## Boxed Parts

You will not need all these parts, so expect there to be some left over depending upon the specification of your TV.


## Wall Flxings

Parts to attach to the wall (type of wall will determine which fixings you require).

$\mathbf{K} \times 1$


Tools Included M $\times 2$

## 1 Determine Correct TV Screw Size

Choose from the TV Fixings selection.
You need to determine which length and diameter of screws fits your TV.
You are provided with 4 diameters of TV fixing screws, M4, M5, M6 and M8.
Determine the screw diameter that fits and remember for step 2.


## 2 Fit Screen Hangers to TV

Once you have established which screws you need for your TV you can attach the Adaptor (B) and Stand-offs (C) to the back of your TV.
Typical recommended examples shown are for fixings with the TV spaced 20 mm from the wall.
The TV Mount can position your TV between 20 mm and 40 mm from the wall. For alternative configurations see sections 9 .
You might need to use spacers to increase the clearance of your TV from the wall in order to avoid cables coming out of your TV and improve access and ventilation to the back of your TV (spacers (D1) allow you to have a gap of 30 mm or 40 mm , see section 9 ).

In certain circumstances it may be necessary to use red spacer (D2) as either a replacement or addition to spacer (D1), - or use longer screws.
For more information please see section 9.
If your TV fixing centres don't fit, STOP installation and contact the customer services helpline.

## Top Fixings



If using screws ( $\mathrm{F}_{10}$ ) \& ( $\mathrm{F}_{11}$ ) use Adapter ( $\mathrm{E}_{3}$ )
If using screws ( $\mathbf{F}_{14}$ ) \& ( $\mathbf{F} 15$ ) no Adapter required

## 3 Marking Wall For Drill Points

Decide the position of your wall bracket and using a pencil lightly draw a straight, level line approx 220 mm long.


Use the Wall Bracket (A) as a template and position it on your wall. Ensure the bracket lines up with the line you have previously drawn and mark the two DRILL POINTS with a pencil.

Drill point


## 4 Planning \& Preparation

Determine the wall type that you have (i.e. Brick/Stud/Plasterboard/Sheetrock).
Ensure the drilling area is free from mains services (Gas/Electric/Water).
Drill three 3 mm diameter pilot holes to verify the wall type and select the appropriate fixings (See Section 7).

## 5 Install Wall Fixings

Use the correct fixings for your wall type. Mixing fixing types may be required for installations that span different wall types. DO NOT OVER TIGHTEN SCREWS.



## 6 Hanging The TV



Rotate your TV so that the guide marks on the hanger are vertical. Next slide your TV down so that the hanger goes between the two guide tabs on the wall bracket.
Ensure the hanger is fully engaged and rotate clockwise until your TV is level.
If cables from your TV prevent the TV resting against the wall then an alternative hanger configuration will be required (See Section 9).

TV must be parallel to wall. Use spacers / stand-offs as shown.


## Removing the TV

This is a two person job. To remove the TV rotate anti-clockwise between 15-30 and lift TV up and out (i.e. reverse the movements as shown above).

Alternative Wall spacings of $20 \mathrm{~mm}, 30 \mathrm{~mm} \& 40 \mathrm{~mm}$ can be achieved using the spacer / screw combinations listed in this section.

20 mm Wall Space (as shown in section 4)

Top Fixings


Bottom Fixings


30mm Wall Space
Top Fixings
30mm Wall Space
Top Fixings

Bottom Fixings

$E_{1,2}, 3$


D1


40mm Wall Space
Top Fixings


Bottom Fixings


TV must be parallel to wall. Use spacers / stand-offs as shown.

| * | Use adapter ( $\mathbf{E}_{1}$ ) with screws ( $\mathbf{F}_{1}$ ), ( $\mathbf{F}_{2}$ ), ( $\mathrm{F}_{3}$ ), ( $\mathrm{F}_{4}$ ) \& ( $\mathbf{F}_{5}$ ) |
| :---: | :---: |
|  | Use adapter (E2) with screws (F6), (F7), (F8) \& (F9) |
|  | Use adapter ( $\mathrm{E}_{3}$ ) with screws ( $\mathrm{F}_{10}$ ), ( $\mathrm{F}_{11}$ ), ( $\mathrm{F}_{12}$ ) \& ( $\mathrm{F}_{13}$ ) |



When is it necessary to use red spacers?
It is recommended that when fitting Adaptor ( $\mathbf{B}$ ) and Stand-offs (C) to your TV you have at least $5-10 \mathrm{~mm}$ of screw engagement. In certain circumstances you may need to use red spacers (D2) as either a replacement, or together with spacers (D1) to achieve this. Whenever you use red spacers (D2) you must use all 4 provided. In some instances it may be necessary to step up a screw length, rather than remove spacers.

Solution
Red spacer (D2) has replaced spacer (D1)


