## CML8360-F



Read through ALL instructions before commencing installation.
STOP If you have any questions about this product or issues with installation contact the customer services help line before returning this product to the store. See www.cus.avfgroup.com/p/CML8360-A


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## Assembly Overview

## Fit Screen Adaptor / Hangers to TV

## Fitting the Wall Bracket



## Hanging the TV



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 (eg gas, electricity, water etc).
AVF accept no responsibility for any damage or loss caused by installing this product in a sub standard wall.

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## Tools Recommended



## Boxed Parts


$\square$


## Remove the Wall Bracket Covers and keep for step 7 or 14

Wall bracket covers $\mathbf{A 1} \& \mathbf{B 1}$ are removed in the same way.


## 1 Measure the TV fixing holes Width and Height

 If width $X$ and height $Y$ are not equal to 75 mm or 100 mm and are less than 200 mm , STOP installation now and contact the customer help line
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 or 9.


## With or Without Adaptor

The width and height of your TV fixing holes will determine if you need to use the adaptor supplied.


Once you have established which screw diameter you need for your TV you will need to choose which wall spacing you require. Check the back of your TV and use the OPTION that fits your TV. Please see page opposite for more details.


Suitable for TVs with a flat back and no obstructions


Top Fixings

In certain circumstances it may be necessary to use red spacer $\mathbf{E 2}$ as either a replacement or addition to spacer E1.
When is it necessary to use red spacers E2?
It is recommended that when fitting Adaptor $\mathbf{V}$ to your TV you have at least $5-10 \mathrm{~mm}$ of screw engagement. In certain circumstances you may need to use red spacers E2 as either a replacement, or together with spacers E1 to achieve this. Whenever you use red spacers E2 you must use all 4 provided.

Problem
Not enough screw engagement

OPTION 3
50mm Wall Space


Suitable for TVs with large obstructions eg power supply, mouldings etc

## Bottom Fixings



E1 If required *

Solution
Red spacer E2 has replaced spacer E1




## 4 Determine Bracket Hole Centers <br> With Adaptor

Lay the template on the back of the TV and follow the instructions below.

Place the top row of holes on template U1 over adaptor V. Mark off the 200 centers

The center line of the template U2 represents the center of your TV.


Before marking the wall, determine the wall type that you have (i.e. Solid Wall/ Drywall/Wood Stud/ Metal Stud).
Ensure the drilling area is free from mains services (Gas/Electric/Water).


Use your template to mark two points on the wall.

Represents the bottom of your TV.

Next, use the Wall Brackets $\mathbf{A}$ and $\mathbf{B}$ as a template and position them over the appropriate PENCIL MARKS you have made, so that the mark is in the middle of the CENTRAL HOLE of the Wall Bracket. Ensure the bracket is level and mark the three DRILL POINTS with a pencil. Repeat for other bracket.
Drill six 3 mm pilot holes and select appropriate fixings (see section 6)


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


Wood Stud
Min supporting surface specification:$1 / 2$ " thick drywall


Only one fixing will be in the wood stud. The other fixings will be in drywall (see above)

## Metal Stud

Min supporting surface specification:$1 / 2^{\prime \prime}$ thick drywall

0.6 mm ( 0.025 ") MIN stud thickness


H


Only one fixing will be in the metal stud. The other fixings will be in drywall (see above)

On wall bracket covers A1 \& B1 are 3 retaining tabs. These locate onto 3 retaining lips on wall brackets $\mathbf{A} \& \mathbf{B}$ and lock the wall bracket covers in position.


## 8 Hanging the TV

Hanging the TV is a two person job.
Present adaptor $\mathbf{V}$ (on the back of the TV) to the opening on brackets $\mathbf{A} \& \mathbf{B}$. Slide down and across into place. Ensure adaptor is fully engaged. If cables from the TV prevent the TV resting against the wall then an alternative hanger configuration will be required (see section 2).


## Removing the TV

This is a two person job. To remove the TV reverse the movements as shown above.

Once you have established which screw diameter you need for your TV you will need to choose which wall spacing you require. Check the back of your TV and use the OPTION that fits your TV. Please see page opposite for more details.
OPTION 1





## TopFixings

| M5 | M6 | M8 |
| :---: | :---: | :---: |
| $\mathbf{G}_{5}$ | $\mathbf{G B}_{8}$ | $\mathrm{G}_{11}$ |
| \% 7 | \% $\mathrm{F}_{3}$ |  |
| \& | $\bigcirc$ | - |
| $\mathrm{O}_{0}$ |  | $\underbrace{}_{0} E_{1}$ |

## OPTION 3 <br> 40 mm Wall Space <br> This OPTION is not suitable for M4 screws G1-3

Top Fixings

| M5 | M6 | M8 |
| :---: | :---: | :---: |
| 国 |  |  |
| 8 | 8 F3 |  |
| \& C | $\otimes$ | 8 |
| $\mathrm{E}_{1}$ | $\mathrm{E}_{1}$ | $\mathrm{E}_{1}$ |
| $\mathrm{E}_{1}$ | $\mathrm{E}_{1}$ | (E1 |
| $\mathrm{E}_{1}$ | $E_{1}$ | $E_{1}$ |

Bottom Fixings
M5

## 10 Assemble Positioning Template



## 11 Determine Bracket Hole Centers Without Adaptor

Lay the template on the back of the TV and follow the instructions below.


*If hangers $\mathbf{C}$ do not line up with any holes on the template then ensure template is firmly in position and punch 2 holes to match your top fixing centers with a pencil or sharp object.

Before marking the wall, determine the wall type that you have (i.e. Solid Wall/ Drywall/Wood Stud/ Metal Stud).
Ensure the drilling area is free from mains services (Gas/Electric/Water).


Use your template to mark two points on the wall that correspond with the top fixing centers of your TV.

Next, use the Wall Brackets $\mathbf{A}$ and $\mathbf{B}$ as a template and position them over the appropriate PENCIL MARKS you have made, so that the mark is in the middle of the CENTRAL HOLE of the Wall Bracket. Ensure the bracket is level and mark the three DRILL POINTS with a pencil. Repeat for other bracket.
Drill six 3 mm pilot holes and select appropriate fixings (see section 6)


DRILL POINTS
DRILL POINTS

## 13 <br> Fitting the Wall Bracket

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


Wood Stud
Min supporting surface specification:$1 / 2$ " thick drywall


Only one fixing will be in the wood stud. The other fixings will be in drywall (see above)

## Metal Stud

Min supporting surface specification:$1 / 2^{\prime \prime}$ thick drywall

0.6 mm ( 0.025 ") MIN stud thickness


H


Only one fixing will be in the metal stud. The other fixings will be in drywall (see above)

## 14 Fitting the Wall Bracket Covers <br> Without Adaptor

On wall bracket covers A1 \& B1 are 3 retaining tabs. These locate onto 3 retaining lips on wall brackets $\mathbf{A} \& \mathbf{B}$ and lock the wall bracket covers in position.


Hanging the TV is a two person job.
Present hangers $\mathbf{C}$ (on the back of the TV) to the opening on brackets $\mathbf{A} \& \mathbf{B}$. Slide down and across into place. Ensure both hangers are fully engaged. If cables from the 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 in section 9 .


## Removing the TV

This is a two person job. To remove the TV reverse the movements as shown above.

## Removing the Wall Bracket Covers

Should you want to remove the wall bracket covers please follow the steps below.


