## JZL8555



STOPRead 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 jl.avfgroup.com/p/jz/8555 for more information.

## 01952670009 08700609777



AVF Group Ltd. Road 30. Hortonwood Ind Est, Telford, Shropshire, TF 1 7YE, England


## Assembly Overview

Fit the TV Brackets

## Fit the Wall Bracket



## 1 Measure the TV fixing holes Width and Height

## 2 Fitting the TV Brackets

## 3 Fitting the Wall Bracket

## 4 Finishing the Wall Bracket

## 5 Connecting 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.


## Boxed Parts



## TV Screws and Reducers





M $\times 4$



If width $\times$ is greater than 700 mm or height $\bigcirc$ greater than 400 mm
sTOP installation now and contact the customer help line

You are provided with 2 diameters of TV fixing screws, M6 and M8. Determine the screw diameter that fits and remember for step 3.


## 2 Fitting the TV Brackets



If your TV has an irregular/obstructed back or if you have any issues fitting to the back of your TV with the supplied screws, please call the customer services helpline 01952670009 / 08700609777.



4 Finishing the Wall Bracket


## 37" - 65" TV's

## A



## 5 Connecting the TV

Attaching


Cable Management \& Locking


Check all fittings are tight


TV Levelling


Adjust tilt tension if required.
Equally tighten nuts to suit.
L $\times 2$

