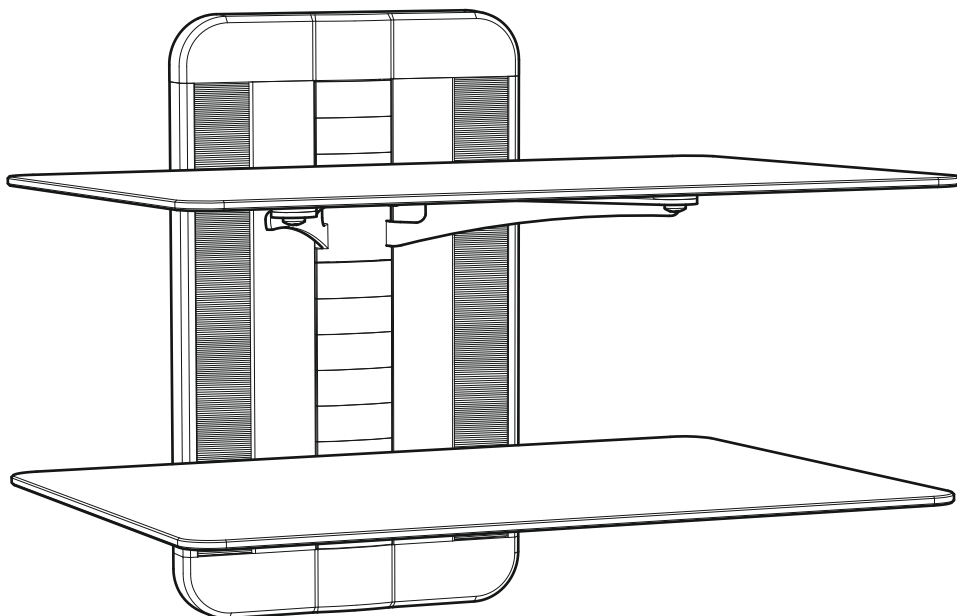


# JMS1200

Leaflet No. **463454** rev01



*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 [jl.avfgroup.com/p/jms1200](http://jl.avfgroup.com/p/jms1200) for more information.*

**CUSTOMER SERVICES HELP LINE NUMBER:**

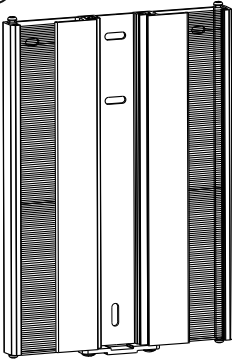
**01952 670009**



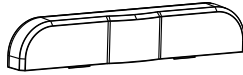
**AVF Group Ltd.** Hortonwood 30, Telford, Shropshire, TF1 7YE, England

# 1 Boxed Parts

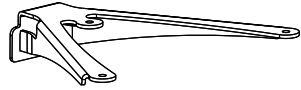
**A** - x1



**B** - x2



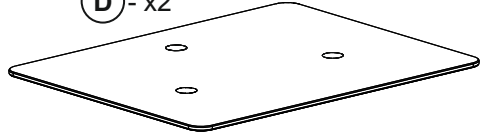
**C** - x2



**E** - x9



**D** - x2



**F** - x6

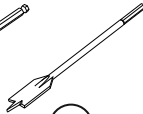


M6x8mm Screw

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



**G**



**H**



**I** - x2



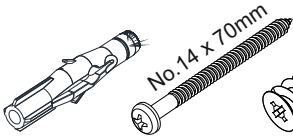
**J** - x2



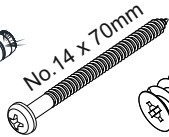
**K** - x2



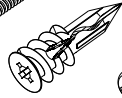
**L** - x1



**M** - x2



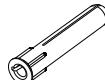
**N** - x2



**O** - x1



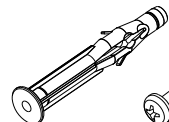
**P** - x1



**Q** - x1

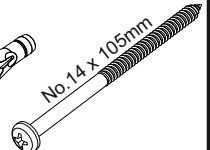


**R** - x1



Long Wall Plug

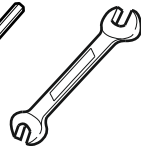
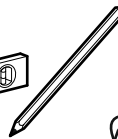
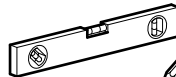
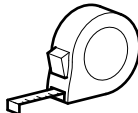
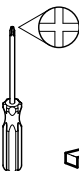
**S** - x2



Long Screw

**T** - x2

# 2 Tools Required

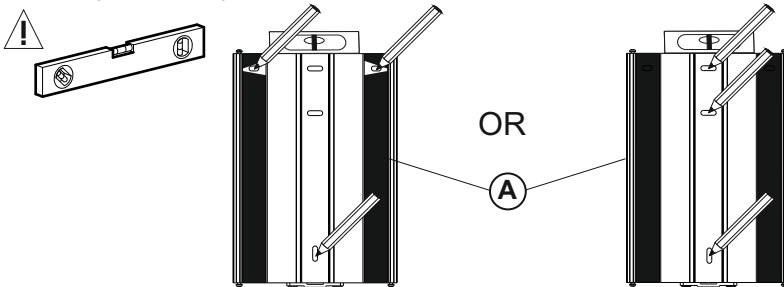


# 3 Planning & Preparation

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 3mm pilot holes to verify the wall type and select the appropriate fixings (See Section 5).

# 4 Marking Wall For Drill Points

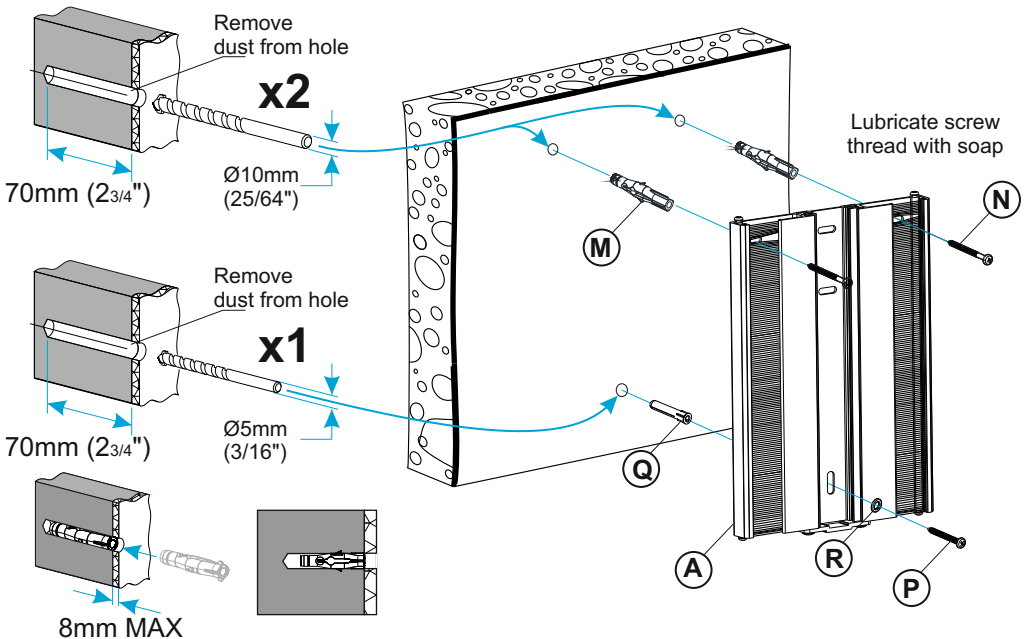
Use the wall bracket (A) as a template and position it on your wall. Ensure the bracket is level and mark the three drill points with a pencil.



# 5 Fit Bracket To Wall

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.

## Solid Wall

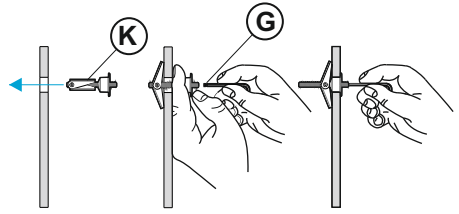
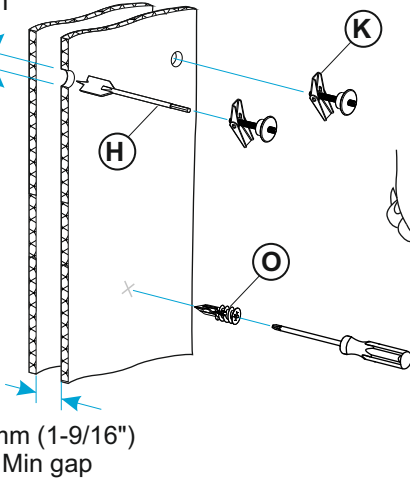


## Plasterboard/ Sheetrock

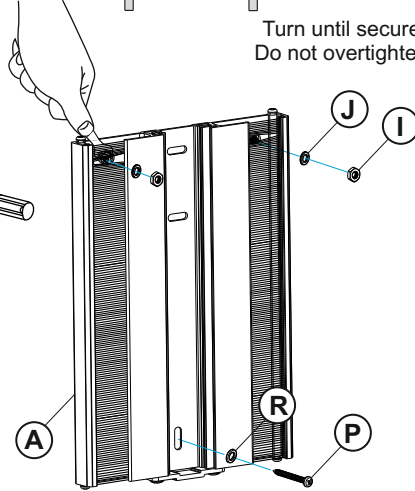
Ø18mm  
(3/4")

x2

40mm (1-9/16")  
Min gap



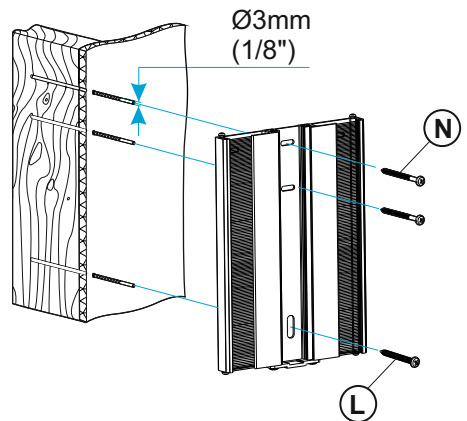
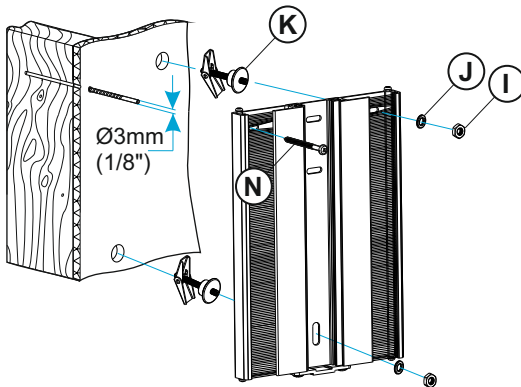
Turn until secure  
Do not overtighten



## Wood Stud

Option 1

Option 2

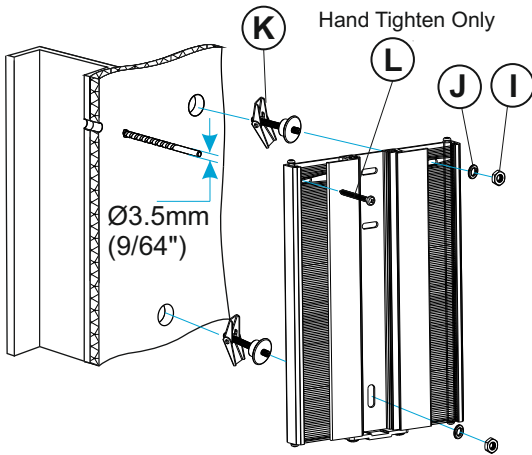


Only one fixing will be in the wood stud.  
The other fixings will be in  
plasterboard/ sheetrock(see above).

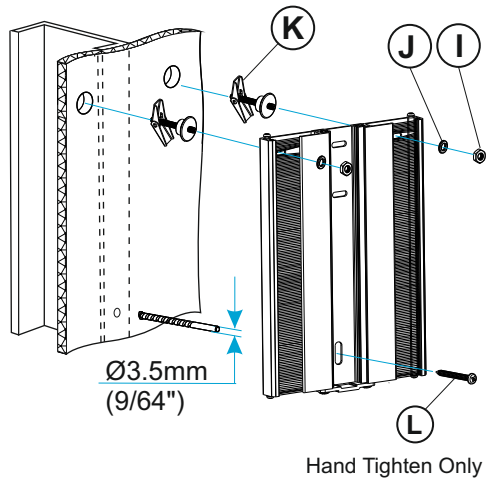
Lubricate screw  
thread with soap

# Metal Stud

Option 1



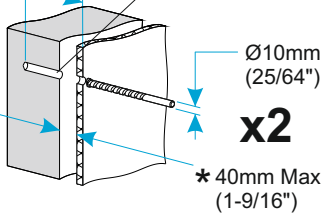
Option 2



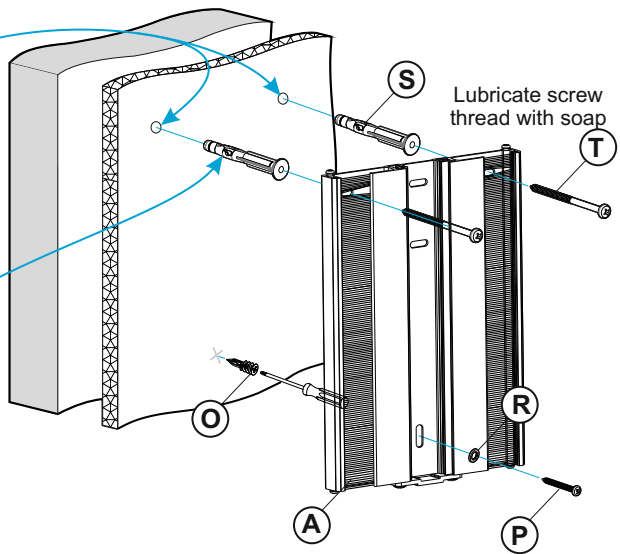
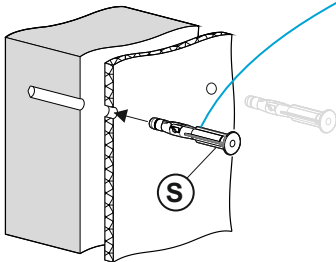
Only one fixing will be in the metal stud. The other fixings will be in plasterboard/ sheetrock.

# Dot & Dab

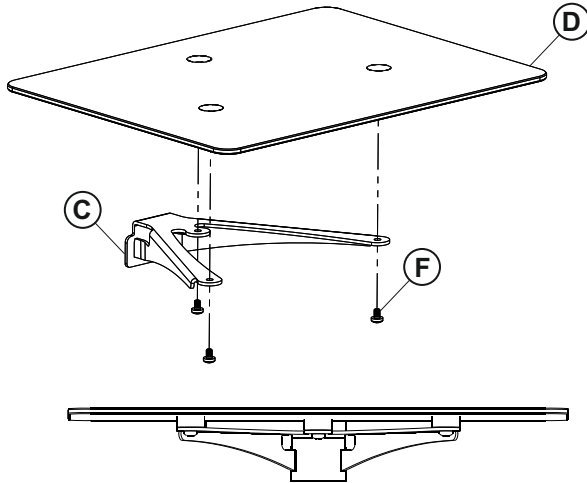
108mm (4-1/4") — Remove dust from hole



\* If gap is above 40mm (1-9/16") use Plasterboard / Sheetrock fixing method



## 6 Shelf Assembly

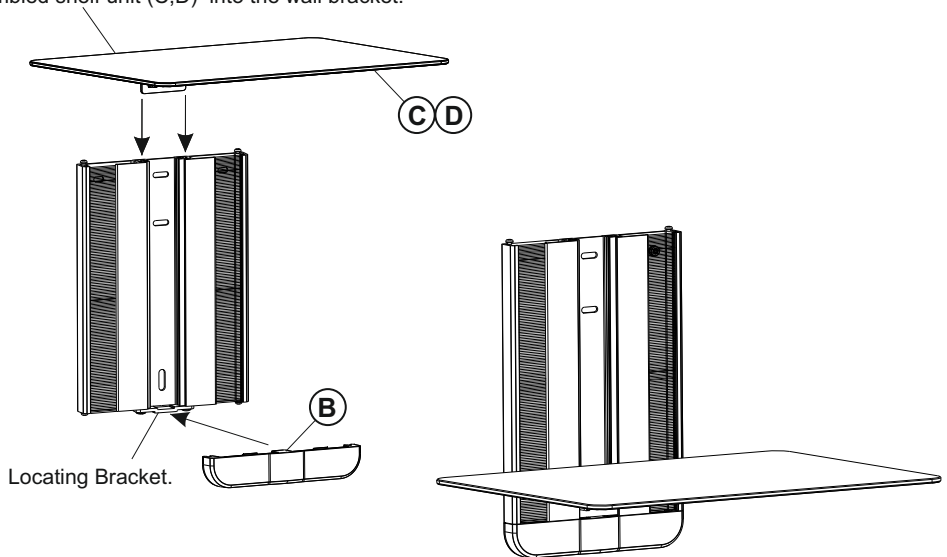


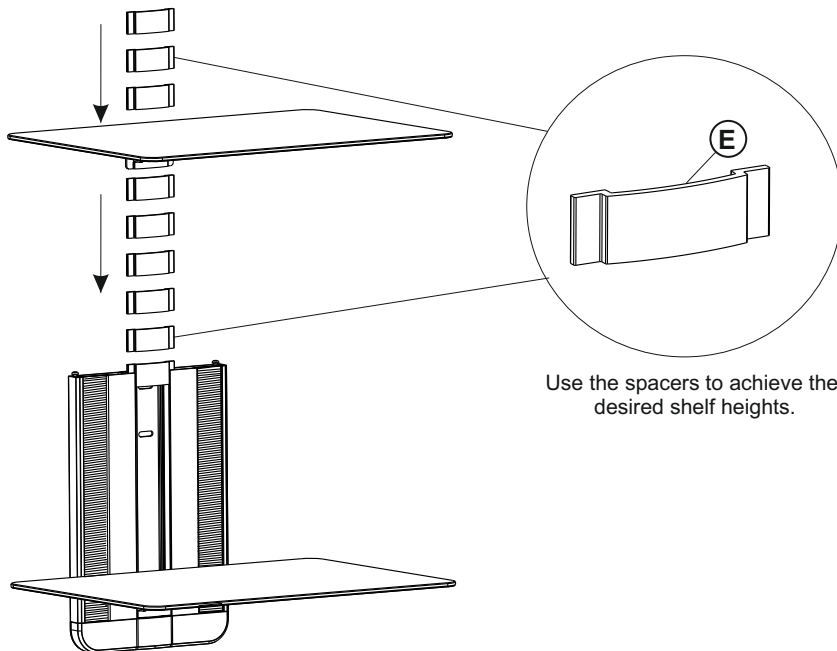
x2

## 7 Assemble

Select desired shelf and spacer configuration, ensuring at least one spacer (E) is at the top.

Ensure locating bracket is securely in place & slide assembled shelf unit (C,D) into the wall bracket.





## 8 Final Assembly

