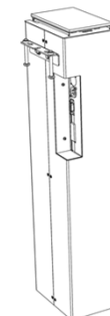




## INTRODUCTION

The Dynamic Talk device is available in a special version that is prepared to be mounted from below the table with a veneer finishing on the lid of the monitor to match the table. This special version is supplied without stainless steel cover plate and buttons.

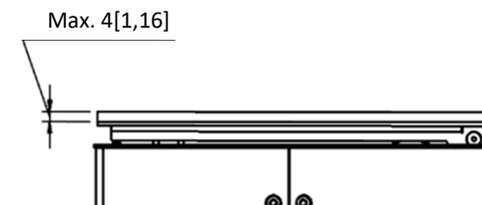
Included in this version are all necessary brackets and a cable of 1,5m with a GPI connector for a remote control.



## VENEER

To veneer the lid of the device the dimensions are specified in the document General dimensions.

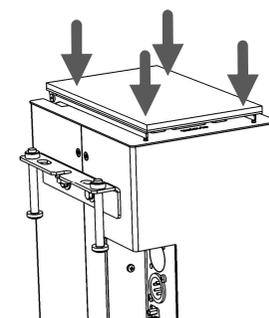
Different materials can be used to veneer the monitor. Maximum thickness of the veneer: 4mm [0,16"]. Maximum weight: 0,5Kg. (veneer thickness + glue < 4,2) .



## FIXATION

Veneer can be glued or taped to the device lid.

When veneering the monitor the pressure applied must not exceed 2Kg evenly distributed on lid surface.



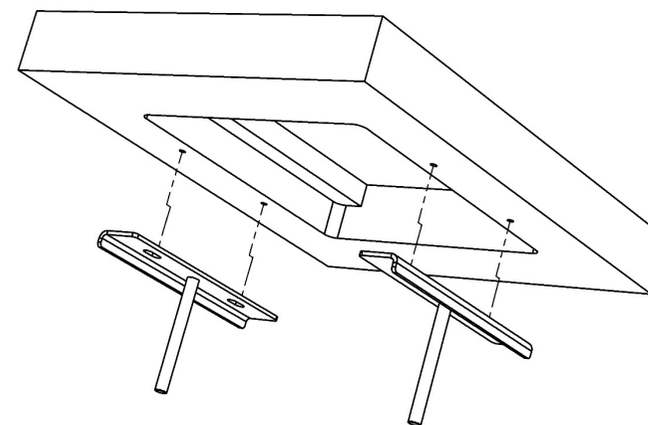
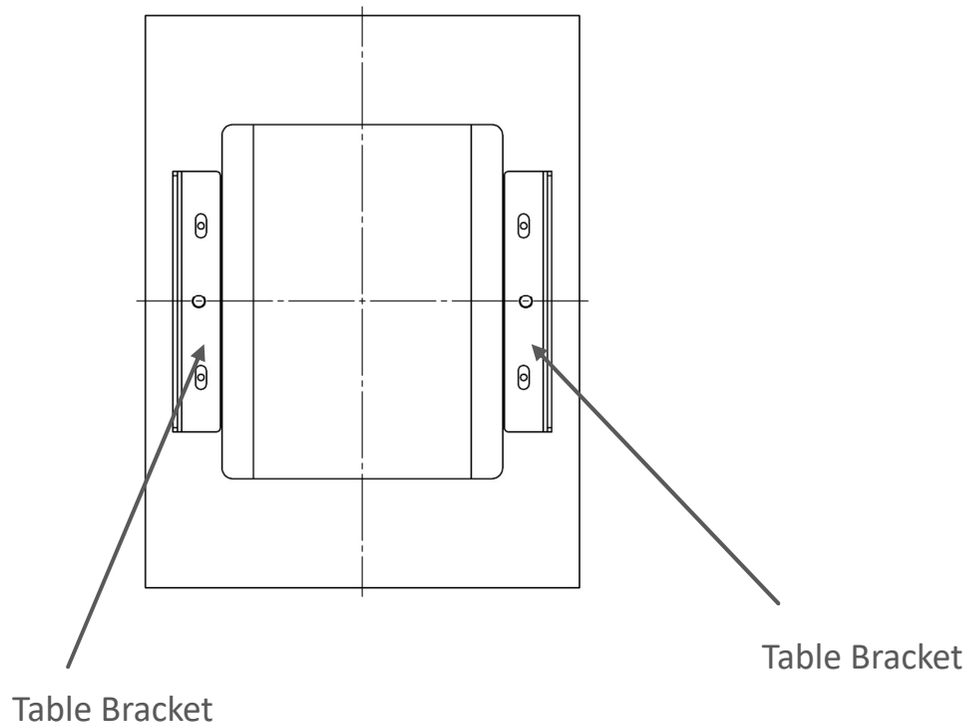
#### PATTERN HOLE

Pattern hole dimensions for milling are specified in the general dimensions for each reference. The milling of the furniture has to be done from bellow.

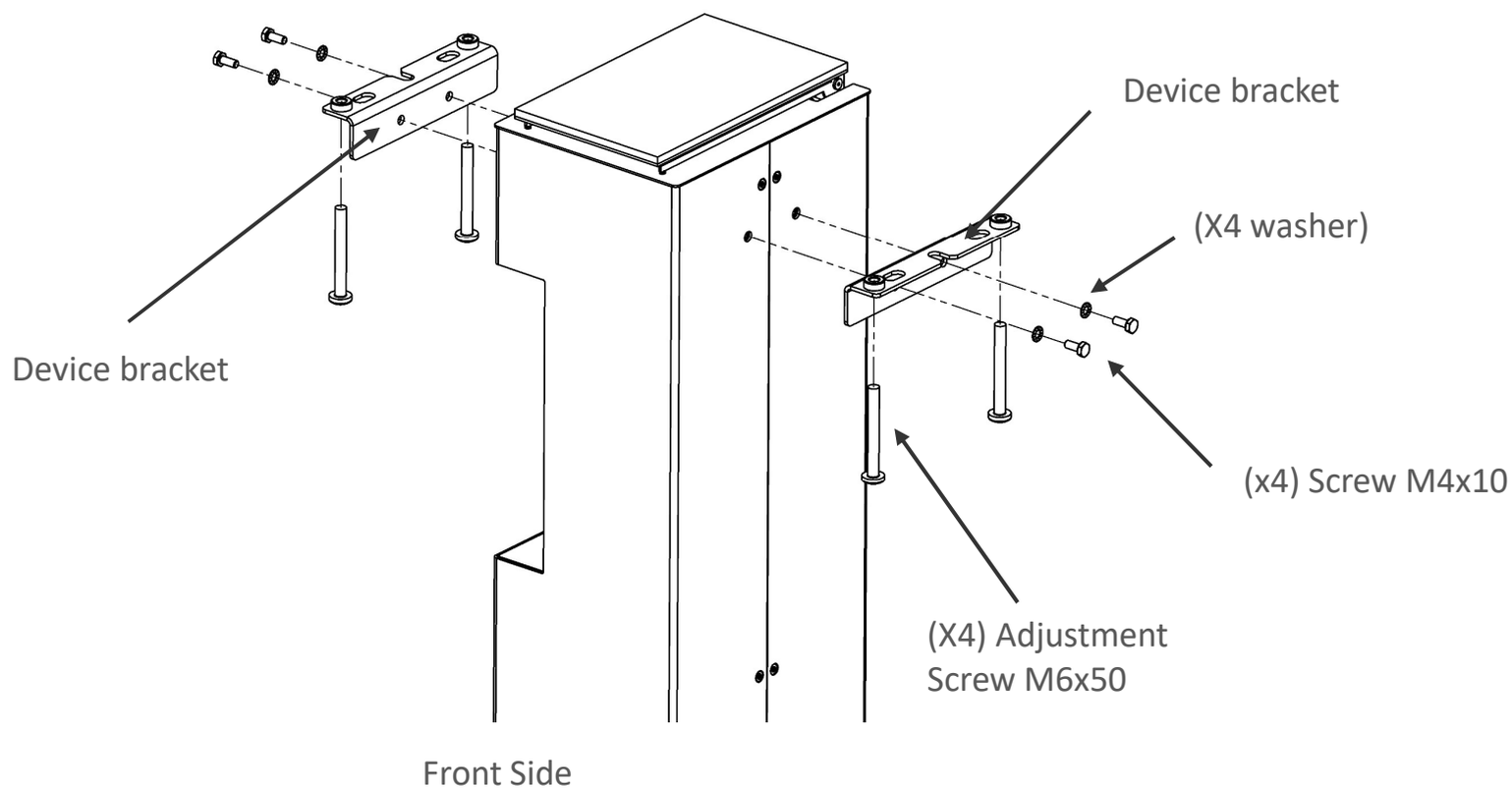
#### ATTENTION

Manipulation of the product should be avoided, no stress should be applied to the product except from the instructions given in this document. Cutting, drilling, soldering, adding of electrical and mechanical components can cause danger and should be avoided by all mean. Not complying with these direction will result in a lost of the Arthur Holm warranty. Albiral Display Solution S.L. shall not be held liable for any loss or injury incurred as a result of modifications made to goods by anyone other than the supplier or the supplier's authorised representative without the supplier's written permission. Such modifications shall be deemed to terminate any further guarantee obligations. Compensation will not be paid for wages, loss of profit, waste of time, packing and transport or any financial liability resulting from defects in the goods. (Albiral Display Solutions shall not be liable for any loss or injury caused by negligence.)

View from below the table

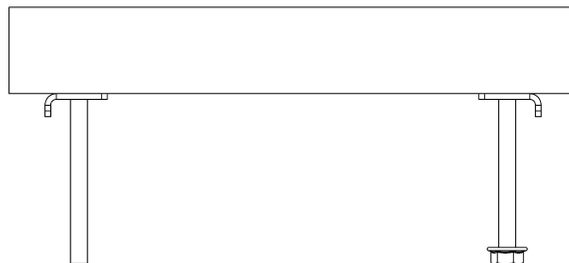


Mount the table brackets below the table using the holes indicated on pattern hole drawing. The screws (x4) depend on the table material; the weight of the device is up to 10Kg.

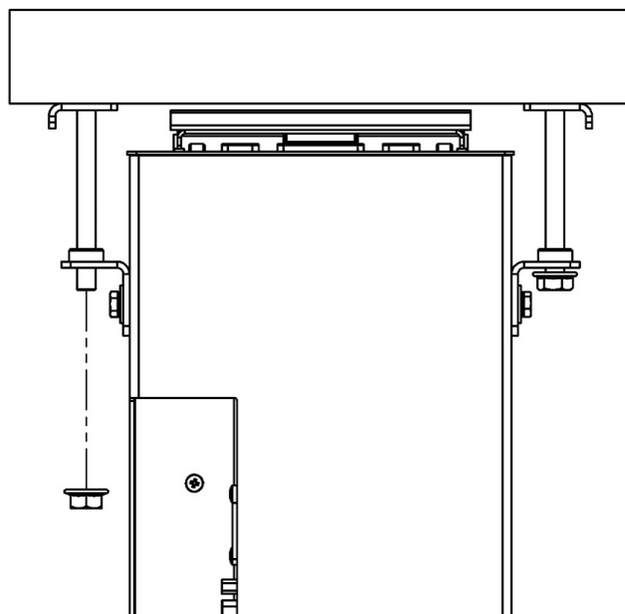


Mount the device brackets on by screwing the screws (2+2 M4x10) into the lateral threads.

Mount the vertical adjustment screws (2+2) on to the device bracket so that the tip of the screw is flushed with the upper side of the device bracket.

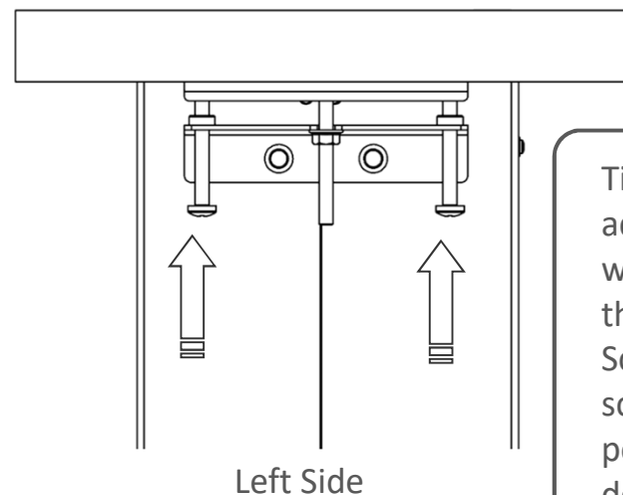
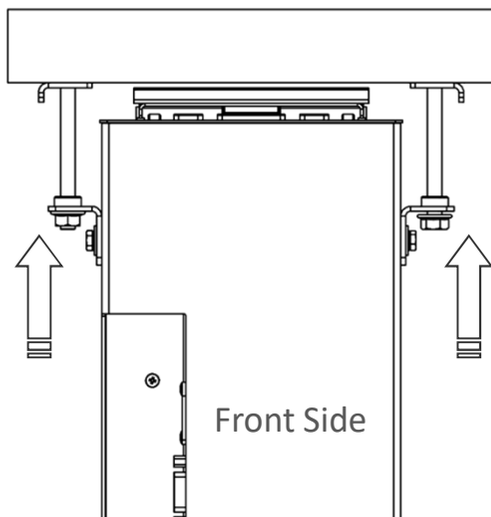


Mount one of the nuts on to one bracket as indicated on the drawing.



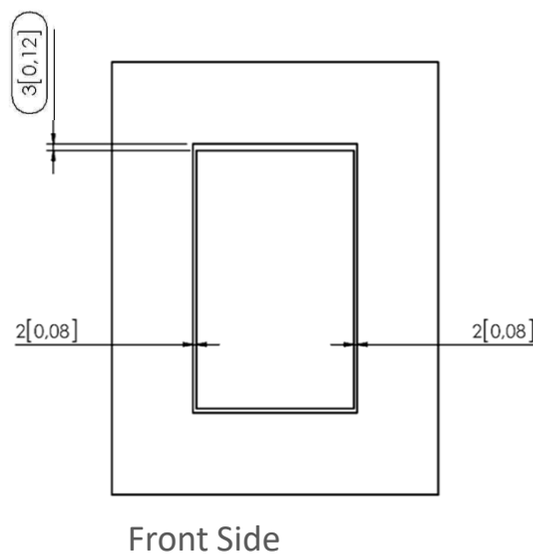
Hang the device above the nut and screw the other nut.

Tighten each nut gradually until the device surface is levelled with the table surface.



Tighten both side adjustment screws. It will hold the device to the table brackets. Screwing more one screw than other it is possible to balance the device.

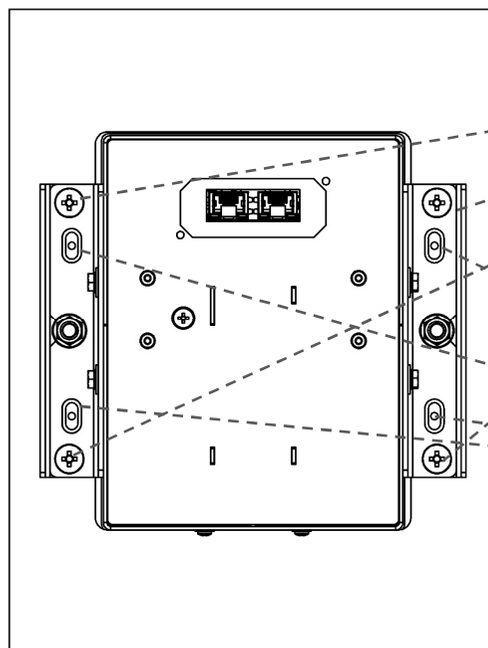
View from above  
the table



Dimension between rear edge of lid and table must not be less than 3mm [0,12]. Otherwise lid will come in contact with the table opening and be damaged

In case fine centering of the monitor is necessary

Front Side



View from below the table

For moving the monitor to the left or right loosen the adjustment screws and centre the device. When the monitor is centred tighten the four screws.

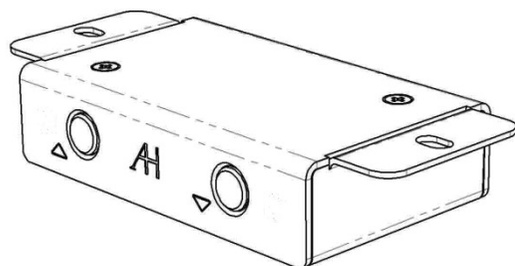


For moving the monitor closer or further away from the table edge loosen the table screws half a turn and adjust the device. When the device is centred tighten the four screws.



IMPORTANT:

Make sure all four vertical adjustment screws are tight.



A remote control with 1,5m[4,9ft] cable length is included to operate the Dynamic2



ARTHUR HOLM

is a registered brand of  
ALBIRAL DISPLAY SOLUTIONS, SL  
Fátima 25 ,08512 St. Hipòlit de  
Votregà (Barcelona – Spain)  
tel. +(34) 938 502 376

[www.arthurholm.com](http://www.arthurholm.com)