

Transition Wall Support

ENSURE THE WALL BEING USED FOR THE WALL SUPPORT IS GOOD AND SOLID STANDS UNIQUE CANNOT BE HELD RESPONSIBLE FOR ANY DAMAGE CAUSED DUE TO POOR FITTING OF THIS PRODUCT ALWAYS USE ALL FIVE ANCHOR BOLT FIXINGS

Contents:

Steel chassis x1 M8 nickel plated spikes x2 with locknuts x4 Anchor bolts with sleeves x5 M5 allen key x1 M2.5 allen key x1 grub screws in chassis x 2 Black self adhesive discs x2 M13/M10 spanner x1 carbon fibre and brass connectors x2 M8x30mm dome head bolts x2 white nylon insulating shoulder washers x2 hardwood cover in separate packaging x1 10mm glass platform in separate packaging x1

Recommended Tools : Spirit Level, 10mm masonry drill bit and hammer drill vacuum cleaner for cleaning out the holes 10mm socket wrench with long socket/ box spanner Phillips or pozidrive screwdriver (for Backlight fitting if purchased)

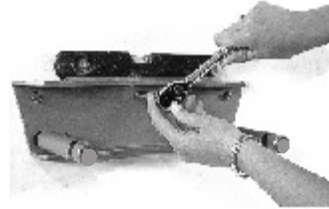
IMPORTANT : THOROUGHLY VACUUM OUT THE DUST FROM THE HOLES PRIOR TO INSERTING THE ANCHOR BOLT SLEEVES



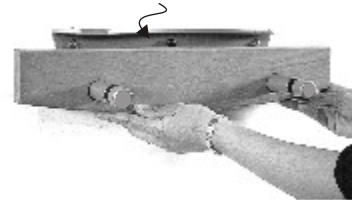
drill 50-60mm deep hole for centre hole in the chassis, vacuum out the dust before inserting the sleeves



insert the centre anchor bolt sleeve and affix chassis loosely on wall then mark out the other holes once the chassis is level



remember to vacuum out the dust then insert the anchor bolt sleeves and fasten the chassis in place taking care to keep it level prior to tightening using a 10mm socket wrench. The anchor bolts should NOT spin. If the anchor bolts seem to be loose and not tighten then a pair of pliers to pull the bolt head forward and expand the sleeve should correct this.

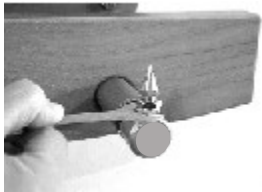


slide on the hardwood cover push into place, if a Touchlight is with the system then it must first be screwed onto the rear of the coverplate using the 2 screws provided

NOTE: on very uneven walls it may be necessary to shim behind the chassis with some M6 washers to ensure the support is fairly square to the wall



A useful tip is to rotate the chassis and tighten the bolt then drill the holes and insert the sleeves



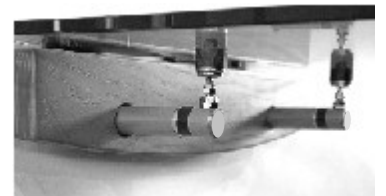
insert the two M8 spikes into the ends of the two arms, screw all the way down until they lock ensure the pair of lock nuts are out of the way, then tighten them down



now secure the two carbon fibre and brass connectors through the two holes in the glass shelf from below (carbon fibre ring makes contact with glass). Ensure the white nylon insulator washers are used under the M8 bolts on the top surface of the glass



fit the two bushes using the supplied larger M5 allen key ensure they are tight. Now carefully lift the glass platform into place by sliding the narrower rear end between the hardwood and steel chassis top. Take care to not to damage the glass edge.



now final levelling of the glass platform can be done using the spirit level on top of the glass platform



using the small allen key move the grub screws up or down to ensure the glass platform is level, the use of a spirit level will help greatly. Use the two black plastic discs to protect the glass surface so the grub screws make contact with the plastic disc.



Your Transition Wall Support is now ready to take the equipment, by sliding the hardwood cover forward this will help to guide the cables through the middle section if desired. Bulky mains plugs etc can be directed through the gap by carefully lifting the glass up and out to allow the plug ends to pass through.

An optional 'Cable Management Housing' and 'Mini Skirting' are available to discreetly hide the cables, please contact your dealer for these practical additions to finish your Transition Wall Support and hide unsightly cables. The channel can easily be cut down to suit custom installs.

STANDS UNIQUE
Designed for your lifestyle

