

CLEANING.
Clean with a soft cloth and a mild detergent only. Do not use any abrasive cleaning products.


IMPORTANT.
Tighten all screws equally. As the screws self-thread into the aluminium you will feel resistance. When the column and the acrylic clamp together you will feel a definite stop, be careful not to over tighten.
$1 / 2$. Attach the Columns to the Base by loosely locating $6 \times$ M6 ( 40 mm ) cap screws (A). The 4 inner screws have a washer (B) the 2 outer screws do not. Support the Columns to prevent scratching the acrylic.
3. Align the Acrylic Shelf to the Columns, positioning the recess to the rear of the unit.
4. Attach the Acrylic Shelf to the Columns using $6 \times$ M6 (40mm) cap screws (A) and $6 \times$ washers (B). Loosely locate the cap screws, then tighten equally.
5. Fit the Aluminium Cover into the Shelf recess, ensuring that the holes in the Cover align with the holes in the Shelf. Push $2 \times \mathrm{M} 6$ ( 50 mm ) Countersunk screws (C) through the base of the ipad jacket and then through the holes in the cover and shelf.
6. From the underside attach and tighten $2 \times$ plastic wingnuts (D).
7. Twist the iPad jacket 90 degress to expose the second pair of holes. Push $2 \times$ M6 (50mm) Countersunk screws (C) through the base of the ipad jacket and then through the holes in the cover and shelf. From the underside attach and tighten 2 $x$ plastic wingnuts (D).
8. Securely tighten the iPad jacket screws with the M4 Hex Key.
9. Clip the Polyprop Column Covers into the aluminium uprights by completely inserting one edge first, then flex the Cover convexly and slot into the opposite channel.


