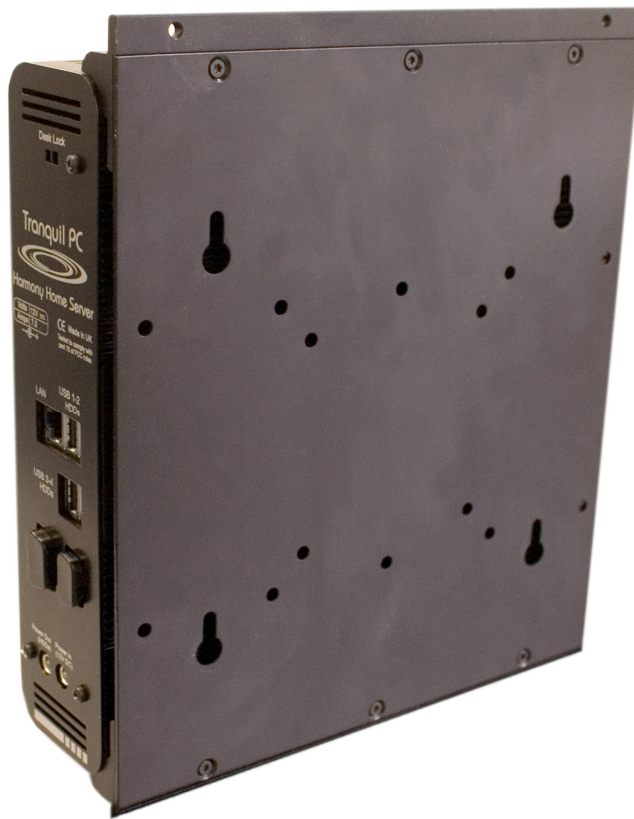


Tranquil T7

Wall Bracket Instructions



Thank you for purchasing the

Tranquil PC T7 Wall Plate kit

This device allows the T7 PC chassis to be securely mounted to various surfaces i.e. a wall, side of desk, ceiling, vehicle floor, etc.

If you wish to use the T7 and wall plate kits to provide a 'display bracket' feature (Smart Bracket), you can use 2 wall plate kits – one to hold the T7 to the wall, and the second one to hold the Display to the T7.

The wall plate can be fitted to a surface with 'exposed' or 'hidden' screw fixings.

Under normal circumstances, once the plates have been matched to the chassis (see below), the plates are then mounted to the wall / display, and the T7 chassis then slid over the brackets.

The brackets are designed to adapt to numerous VESA displays, and can support up to 35Kg – see diagram on back page.

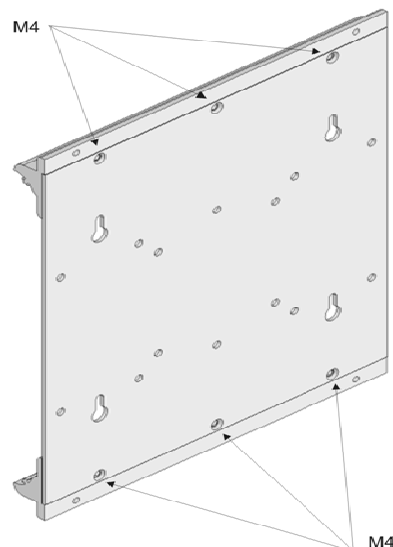
To fit the bracket (s) there are 4 simple steps to follow :

- 1. Prepare the T7 wall plate for fitting**
- 2. Remove the T7 rear plate**
- 3. Slide wall plate assembly onto T7 PC**
- 4. Final fitting**

1. Prepare the T7 wall plate for fitting

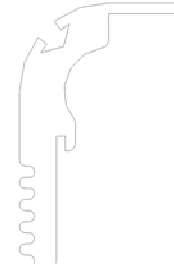
Take the rear plate (flat part) and fit the 2x black alloy extrusions to it, using the 6x M4 black countersunk screws provided. Do not tighten them at this stage as this allows the plate to easily adapt to your T7 PC. After step 3 tighten the 6x screws whilst the plate is still attached. You may find it helpful to mark up the wall with screw positions before fixing the wall plate to the T7.

2



2. Remove the T7 rear plate

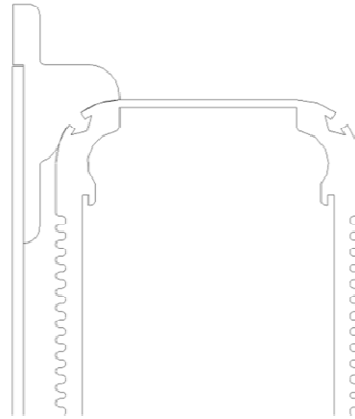
Please remove the 2x or 3x Black M3 pozi drive screws on the back of the T7 PC. This exposes the 'T slots'. Now remove the current 'feet' components, and the small 'infills'. The parts slide out from the front the back. Use your thumbs to press and push out the infills. Keep the infills for later use, to cover over the remaining exposed slots, after the wall plate is fitted.



3. Sliding the wall plate assembly onto the T7 PC

With the T7 vertical and the 'front heat sink' resting on a desk, you can now slide the loosely assembled T7 wall plate (from step 1) into the available slots on the T7 chassis. Please keep in mind that the T7 'power' socket should always be at the bottom of the unit (vertical mounting), or left hand side of the unit (horizontal mounting) for correct thermal performance.

Once the wall plate is aligned correctly please tighten the 6x M4 black screws,



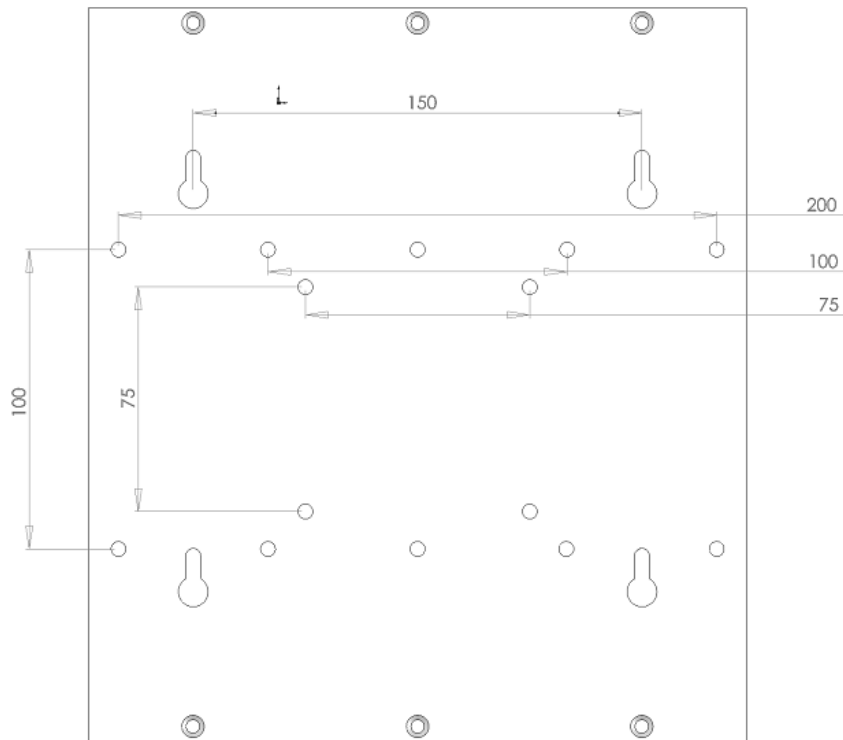
4. Final fitting

The rear T7 rear plate can now be re-fitted, or wait and fit the bracket to the desired location, then slide the T7 unit onto the wall bracket, then fit the rear plate for a secure mounting.

Screw fixings

You can use either the 4x 'key hole' fitting points in the flat plate for 'blind' fixing, ie no exposed mounting screws. Or, you could use the 4x round holes in the alloy extrusions for exposed mounting screws (not recommended for public space installations).

The brackets are designed to adapt to numerous VESA displays, and can support up to 35kg - see below



Contact

For additional information please contact sales@tranquilpc.co.uk

