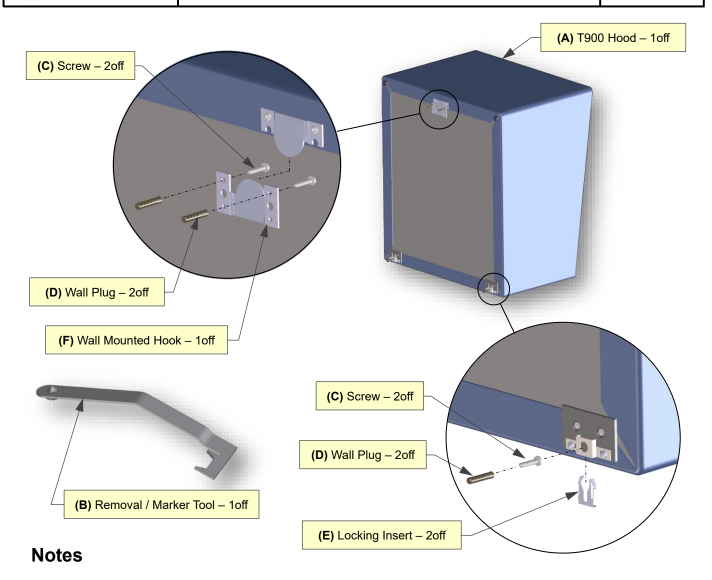


900002 Revision



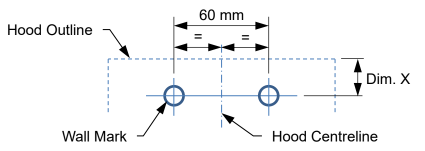
- Before proceeding, ensure the wall which the (A) Hood is to be mounted on is sound, flat and able to support a load of approximately 10kg.
- The supplied fixings are for a standard brick / block wall and are not universally suitable for other types of mounting locations.
- The 2off (E) Locking Inserts provided are fitted into the 2off Bottom Brackets attached to the rear of the (A) Hood. The (E) Locking Inserts must be removed from the Bottom Brackets, using the (B) Removal / Marking Tool, before the (A) Hood is mounted.





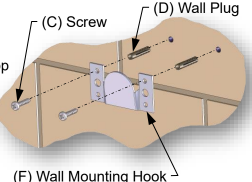
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1. Mark the fixing positions for the **(F) Wall Mounting Hook** on the wall, dimension **'X'** from the top of the **(A) Hood** and spaced equidistant either side of the **(A) Hood** centreline.

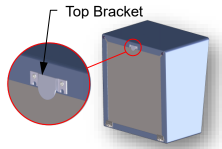


Hood Type	Dim. X
T900	46 mm
T700	68 mm

2. Drill the wall at the marked points to suit the (D) Wall Plug. Then, fit the (D) Wall Plugs ensuring they are flush with the wall. Place the (F) Wall Mounting Hook on the wall so the top set of holes align with the (D) Wall Plugs. Drive the (C) Screws through the (F) Wall Mounting Hook and into the (D) Wall Plugs.



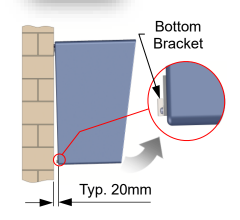
3. Hang the (A) Hood on the (F) Wall Mounting Hook using the single central Top Bracket on the rear of the (A) Hood, ensuring the Top Bracket is seated properly. It is recommended that the (A) Hood is lifted by 2 people.



4. Level the **(A) Hood** on the wall using a sprit level and then have a second person hold the **(A) Hood** in that position.



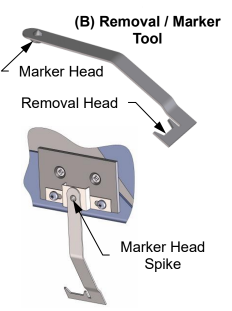
5. With the second person still supporting the **(A)** Hood, lift the bottom edge of the **(A)** Hood forward a little, to reveal the 2off **Bottom Brackets** on the underside.



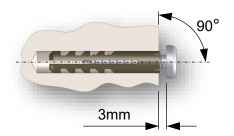


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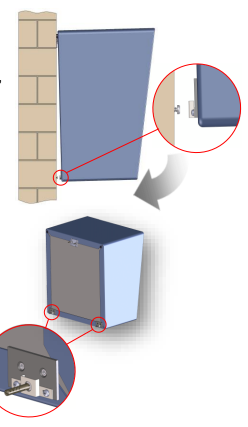
6. Using the (B) Removal / Marker Tool supplied, place the round disc of the Marker Head into the open hole of the Bottom Bracket, so that it is between the (A) Hood and the wall with the Marker Head spike pointing towards the wall. After ensuring the (A) Hood is still hanging level, lower the (A) Hood back against the wall. Push firmly on the (A) Hood in the area of the Marker Head Spike to create a mark on the wall. Without moving the (A) Hood sideways, lift the bottom edge of the (A) Hood forward a little again, remove the (B) Removal / Marker Tool and repeat this process for the other Bottom Bracket.



7. When both Bottom Bracket positions have been marked, remove the (A) Hood from the wall. Accurately drill the 2off marks in the wall and fit the (D) Wall Plugs ensuring they are flush with the wall. Drive the (C) Screws into the (D) Wall Plugs, leaving a gap of around 3mm between the wall and the back of the (C) Screw's head. It is important that the (C) Screws are driven in squarely in order to locate correctly with the Bottom Brackets.



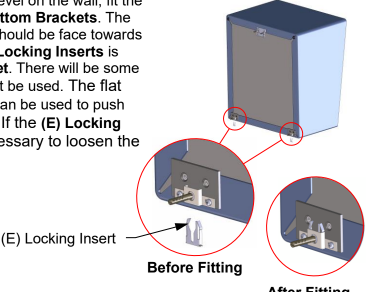
8. Re-hang the (A) Hood on the Top Bracket and lower the bottom of the (A) Hood on to the lower 2off (C) Screw heads, which will locate into the holes on the 2off Bottom Brackets.





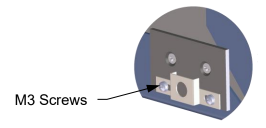
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9. When the (A) Hood has been mounted level on the wall, fit the 2off (E) Locking Inserts into the 2off Bottom Brackets. The slotted face of the (E) Locking Inserts should be face towards the wall when fitted. Ensure that the (E) Locking Inserts is pushed squarely into the **Bottom Bracket**. There will be some resistance but excessive force should not be used. The flat end of the (B) Removal / Marker Tool can be used to push the (E) Locking Inserts fully in to place. If the (E) Locking Inserts will not push in, it may be necessary to loosen the corresponding (C) Screw very slightly.



After Fitting

- Once mounting is complete, with caution, you should take hold of the (A) Hood at the sides and attempt to lift it up/move it sideways to check it is mounted securely to the wall.
- If the (A) Hood has movement at the bottom, use the (B) Removal / Marker Tool to remove the (E) Locking Inserts, remove the (A) Hood from the wall and tighten the (C) Screws very slightly to ensure a better fit.
- If when attempting to mount the (A) Hood it is found the (C) Screws in the wall do not align with the **Bottom Brackets** on the rear of the (A) Hood, it is possible to adjust the lateral position of the Bottom Brackets by loosening the M3 Screws that fix the Bottom Brackets to the (A) Hood.



- The mounting security of the **(A) Hood** should be routinely checked.
- These instructions also apply to wall mounting the T-POD hood.

