

Installation Guide for Tamper Proofing

Since the ShowerSaver™ was designed for use in various residential and commercial applications, there are two additional options that can be implemented to secure the device. Users can choose one or both options in depending on the level of security desired.

Option A – Securing the ShowerSaver™ to the Cradle

This option locks the ShowerSaver™ into the Cradle by using the Torx T20 tamper proof screw.

Additional Tools Required:

- Torx T20 Tamper proof screwdriver or bit
- Needle-nose pliers



Torx T20 Tamper proof bit



Lip of nut should face upward



1. Insert screw into the top hole of the cradle. With lip of nut facing upwards, fasten the nut onto the screw so that it is flush with the bottom of the screw (as shown).



2. Carefully fit the ShowerSaver™ into the cradle. You may need to adjust the nut in step 1 to fit. Tighten the screw while holding the bolt with needle-nose pliers. **Do NOT over tighten** – simply ensure that the screw and nut are snug!



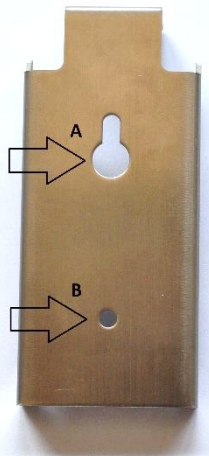
3. The ShowerSaver™ should now be locked into the cradle.

Option B – Securing the Cradle to the wall

This option locks the cradle into the wall and should be used with Option A for maximum security.

Additional Tools Required:

- Power drill with bit (bit type depends on shower wall surface)
- Screws – 2 low profile
- Pencil (for marking)



Pre-Installation: Ensure low-profile screws are used so the ShowerSaver™ can freely slide in cradle.

1. At desired location, mark opening “A” with pencil, using cradle as a template.
2. Remove cradle and predrill opening “A”.
3. Tighten screw roughly $\frac{3}{4}$ of the way in opening “A”. Slide cradle over and complete tightening.
4. Mark opening “B” and carefully predrill.
5. Tighten screw in opening “B”. Installation is now complete.