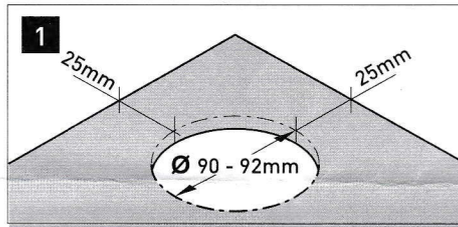
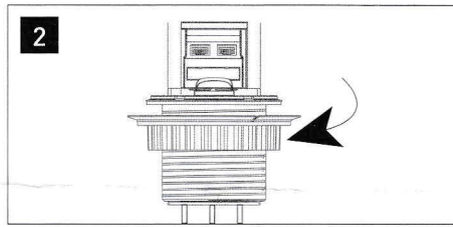


## Installation

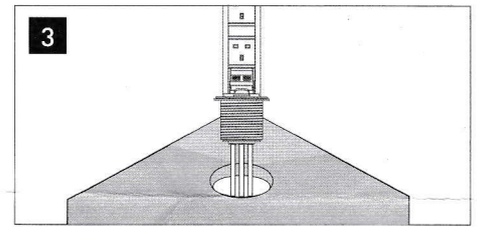


Cut out 90 - 92mm diameter hole in work surface. Allow minimum 25mm clearance around the cut hole. When choosing location, select a surface between 10mm and 50mm thick.

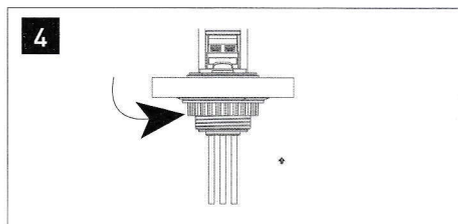
**ATTENTION:** Ensure there is sufficient space under the installation surface, for the unit when it retracts to the closed position.



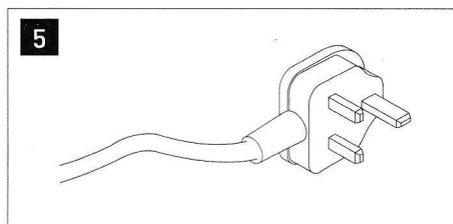
The locking ring with rubber washer is supplied in the packaging. If attached to the mounting collar, remove it by rotating it in an anti-clockwise direction prior to lowering the unit into its final location.



Insert socket into the hole.

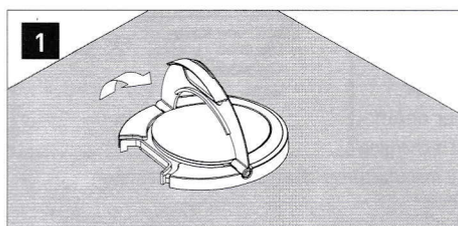


Place locking ring into collar. Identify and align arrows on the collar and locking ring to ensure the thread is engaged properly. Turn the locking ring clockwise to tighten. Make sure rubber washer is compressed tightly on underside of surface. Tighten the screw until ring firmly grips the surface.

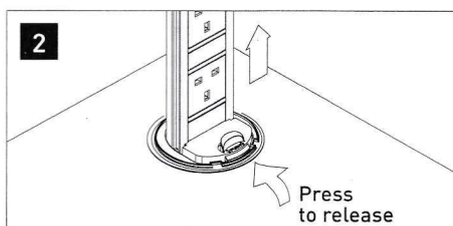


Connect cable to power supply, once work has been completed correctly, the product is now ready to use.

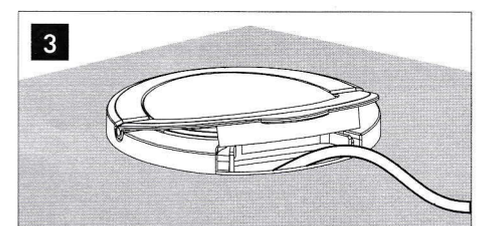
## Operation



To use the Pop-up Socket, gently lift up the silver handle on the top cover until all socket outlets are exposed and the green stop/release button clicks and locks the unit in place.



Press the master switch on. A green light confirms that power is available. You can use all power sockets. The unit can be retracted in position by pressing the green stop/release button and push the unit down until it's flush with the surface. And leaving the engaged cables on the window of the top cover.



Insert sensiopod into the hole to discreetly hide away when not in use.

## Maintenance & Care

- Ensure that to disconnect the power prior to cleaning.
- To keep the finish of this product, wipe over with soft cloth periodically.
- Clean the socket with a damp cloth and mild detergent, dry immediately.
- Do not use harsh chemical solvents, it may dis-colour or damage the finish.
- Never force the sensiopod up or push down - always check there are no obstructions that could interfere during retraction.