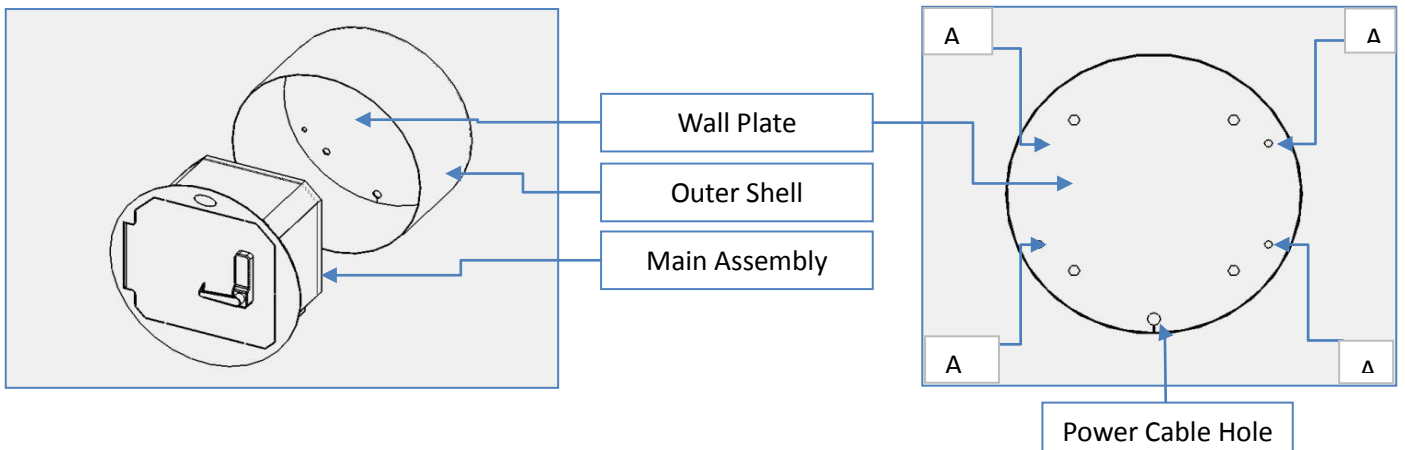


## ecopad Installation Instructions



Door Code: \_\_\_\_\_

If you have any questions or queries during the installation process, or for advice for where to locate the ecopad Box, please call us on: 01768 483031.

Remove cabinet from packaging carefully - **DO NOT LIFT CABINET BY HANDLE**

Open cabinet and undo the 4 bolts at the rear of the Main Assembly - *this allows you to remove the Main Assembly from the Outer Shell:*



Carefully lift the Main Assembly out of the Outer Shell ensuring the Power Cable doesn't snag as it's pulled through the Wall Plate:



Offer Wall Plate to wall at desired height - as a guide, 36" from the floor to the bottom of the Outer Shell - ensuring the Wall Plate is in the correct orientation (Power Cable hole at 6 O'clock position)



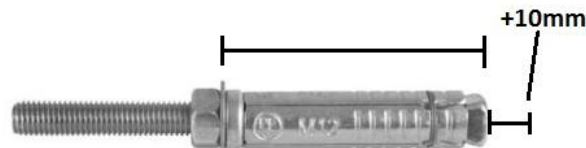
Make sure Wall Plate is set level using spirit level:



**Mark Mounting Holes ( Marked 'A' ) and Power Cable Hole with a suitable marker:**



Drill Mounting Holes to the depth of the ram bolt +10mm, using a 16mm drill bit. Drill a hole through the wall for the Power Cable, using a 16mm drill bit. Drill Power Cable hole slightly uphill to prevent water ingress.



Consider using alternative fixings, if the mounting surface demands it. For the wall pictured below, the bolts were secured with resin as opposed to the ram bolts supplied.

Insert ram bolts and tighten nut to expand, now remove nut & washer. Offer Wall Plate over bolts - spacing with the supplied washers (use a minimum of 2 behind Wall Plate).



Check for level - Horizontal and Vertical.

Fix Wall Plate to ram bolts with nut and washer.

Check for level again and adjust if required.

Insert conduit through the Power Cable Hole and trim flush on both sides of the wall -

finish as required.

Offer up the Main Assembly into the Outer Shell - *ensuring the Power Cable is routed through the Wall Plate and conduit, taking care not to squash the cable:*



Line up the Main Assembly - when lined up and seated in the Outer Shell, fasten the Main Assembly to the backplate using the 4 x M10 dome headed bolts with washers:



*Please Note - The Aluminium Floor may appear to be loose - This is a 'Floating Floor' with pressure switches underneath, **DO NOT TIGHTEN THE FLOOR BOLT**, as this will damage the switches:*



While tightening bolts ensure that the Main Assembly Front Plate remains against the lip of the Outer Shell:



Now attach the Power Transformer to the cabinet Power Cable, plug in and turn on.

The unit will then cycle through the start up mode – Red → Green → White. The status lights work as follows:

Door open, no defibrillator inside,



inner light on only:

Door closed, no defibrillator inside,



red light on:

Door open, defibrillator inside,  
inner light on only:



Door closed, defibrillator inside,



Green light on:



Clearly label the plug as "Emergency Power Source" - We recommend a visible sign/plug guard.

Please now register your ecopad by calling your local ambulance service.

The ecopad Public Access Defibrillator cabinet is now ready for use.

**GreenUrban advise checking the cabinet once a week - this involves a visual check to ensure the light is working and an operational check to ensure that the lock is fully functional.**