







Future proof your build without re-inventing the wheel.











The Flux Capacitor.

Materials

Stainless steel

Satin black powder coated doors

Features

2x Lockable charging compartments

Dual USB powerpoints

Specification

Extends from ceiling

(Z) Unit Height

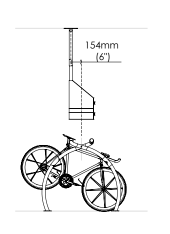
Adjustable from 1125mm (3' 8") - 1450mm (4' 9")

TOP VIEW

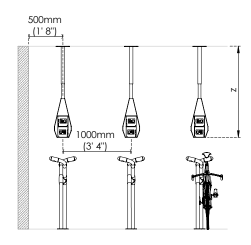
1800mm (5' 11")
(BIKE & RACK
CLEARANCE)

965mm
(3' 2")

SIDE VIEW



FRONT VIEW



Flux Capacitor Warranty and Technical Data

Warranty Information

Five At Heart's Flux Capacitor comes with a standard 5 year warranty, effective from the handover date.

For the warranty period, we warrant that the equipment (and any materials) we supply will comply with the relevant standards at the date of installation.

This warranty is limited and may be excluded in part or in full in light of user damage or failure to install to Five At Heart specification.

We recommend a monthly visual inspection for signs of damage or need for cleaning.

Contact Five At Heart in the event of product damage.

Disclaimer

Images may differ from actual product and specifications may change without prior notice. Five At Heart is not liable for the structural integrity of the substrate and any queries should be directed through the project engineer.

Product is manufactured to metric dimensions.

Power Requirements

Unit requires hardwiring to standard AC power supply to enable charging. Hardwired through the top mounting bracket post to each power point. (**Fig 2**)

Fixing options/and details

Fig 1 M10/50mm (3/8" x 3") - galvanised sleeve anchor

Product weight

13 kg

The Flux Capacitor

Substrate requirements

- Concrete - 100mm (3 15/16") thick and in good condition

Maintenance Requirements

If any moving parts appear to be malfunctioning, discontinue use and contact Five At Heart.

Cleaning

Cleaning should start at the time the products are installed, ensuring that construction materials such as concrete, plaster and paint splashes are removed before they have a chance to dry. Failure to remove these materials will require aggressive cleaning in the future, that may be harmful to the products.

Wipe with a damp cloth for surface cleaning. Regular cleaning may be done with a solution of warm water and a non-abrasive, pH neutral detergent solution. Surfaces should be thoroughly rinsed after cleaning to remove all residues.

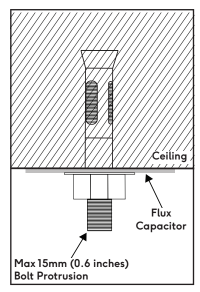


Fig 1 M10/50mm (3/8" x 3") Through bolt sleeve system

WARNING: DO NOT UNDER ANY
CIRCUMSTANCES USE STRONG SOLVENTS SUCH
AS THINNERS OR SOLUTIONS CONTAINING
CHLORINATED HYDROCARBONS, ESTERS OR
KETONES. ABRASIVE CLEANERS OR CUTTING
COMPOUNDS SHOULD NOT BE USED.

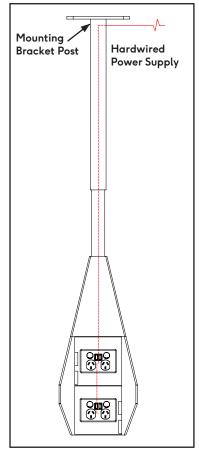


Fig 2 Wiring Diagram (Doors open in diagram)





fiveatheart.com Allied Ireland | www.allied.ie Contact Jane Delany - janedelany@allied.ie Direct: +353 (0)86 811 6052



