



- Do not pour liquid over any part of the charger.
- Do not use abrasive cleaners or strong solvents such as acetone or acetone-based compounds



### Installation Information

Only appropriately trained installation technicians should install this product. Appropriate wall fixings should be used and selected depending on the surface or wall being attached to.

It is the responsibility of the installation company to ensure that the mechanical fixing, and electrical connections to the mains conform to any regional regulations. For the single bay installation this is a desk mounted and should be mounted onto a flat horizontal surface

### Location Information

It is recommended that the charging of any batteries should not be undertaken within a patient care environment and preferably in a room that can be closed to isolate any smoke and fumes from other areas.

It is also recommended that combustible materials should be kept away from the vicinity of any chargers.

If in doubt please consult the GeniTec Charger User Manual (IFU) for addition important safety recommendations and information. (see QR codes to the right)

#### GeniTec Charger User Manual

Use QR code Below:



#### GeniTec Battery Cleaning Guide

Use QR code Below:





## Cleaning Guide Single Bay / 2 Bay / 4 Bay Chargers

The GeniTec Charger should be kept clean and free of dust. The Chargers should be cleaned using a damp cloth with water or alcohol solution. Please observe the follow precautions.

1

Remove any power modules and disconnect from the AC power supply before cleaning.



2

Before cleaning each Charging bay, Inspect the unit for damage. Paying special attention to highlighted areas in the diagram, ensure the gold contact pins are all fully extended and clean.



3

Check the release buttons are functioning correctly



4

Using a damp cloth/wipe clean all the surfaces of the Charger. If required dispose of cloth/wipe and clean your hands after.



5

Once dry, Attach the AC power supply. Check each Bay LED indicators are green. Confirm side axial fan is operating.