



CHETAK SINGLE BATTERY TROLLEY

Patent Design Application No.: 222838



Beautiful House For Your Battery



Made from tough, long lasting PPCP compound material which does not get destroyed ever if there is leakage / spillage from batteries.

X-TRA CONVENIENT:

In built ribs for smooth in and out movement of battery without getting stuck.

X-TRA EASE OF MOVEMENT:

Sturdy yet smooth wheels enabling extra ease of movement while carrying the bulky battery.

X-TRA SPACE SAVING:

Stacks up with Inverter / UPS neatly in a corner, thus taking less space. Aesthetically designed to match your contemporary interiors.

X-TRA SAFE:

Provides good ventilation for battery.

TROLLEY ASSEMBLING INSTRUCTIONS



Step I: Fix the wheels (6 Nos) to the bottom panel as shown in the figure.

Step 2: Once the wheels are fixed to the bottom panel, place the battery on the panel as shown in the figure.





Step 3: Fix the left and right side panels to the front panel and fix the same to the bottom panel as shown in the figure.

Step 4: Fix the top panel as shown in the figure.





Step 5:"Battery Trolley" after final assembly.

Place the Inverter/UPS on the top as shown in the figure.

Assembled Trolley Dimensions : 595 x 350 x 470mm (W x D x H) Trolley Weight : 3.95 Kgs

Global Certifications

ISO 9001:2000 ISO 14001:2004



Œ



SSU=Kam

powered by innovation

Su-Kam Power Systems Ltd.

Plot No. 54, Udyog Vihar Phase-VI, Sec-37, Gurgaon-122001 (Haryana)
Ph.: 0124-4170500 Fax: 0124-4038700/01/02 E-mail: info@su-kam.com Web : www.su-kam.com