

**USER &
INSTALLATION MANUAL**

4-WAND WALL CHARGER

40 150 332

NNO: 6130-14-583-4801

(230V 50Hz-60Hz)

Fitted with the reinforced wand support system.



Photos not contractually binding



ELAUL	MU1505-ENG	REV 00	Nb pages: 2
Revision N°	Update date	Object of the update	

Rev. 02						
Rev. 01						
Rev. 00	02/15	DT	02/15	ED	02/15	AB
Rev. N°	Date	Written	Date	Proof read	Date	Approved

The charger is to be fixed to a support using 4 screws.

Mechanical specifications:

Total size without wands: L=436 H=140 D=120mm.

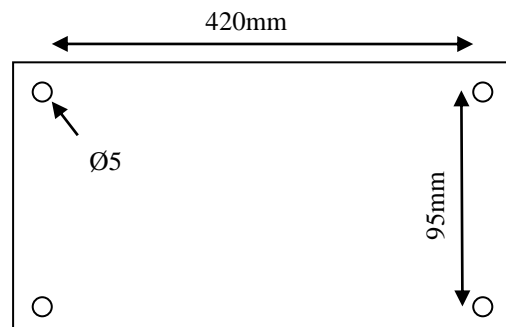
Charger weight: 3 Kg.

Electric specifications:

Mains power supply: 230V 50-60 Hz.

Consumed power: 50 VA max.

Number of charging channels: 4



Charging channel specifications:

Charge managed by electronics optimised for NiCd or NiMh 2.4V 6Ah accumulators.

Charging starts by automatic detection of the accumulator's presence at the charger terminals.

Protected from polarity reversals.

Green "power on" indicator. Red "charging" indicator.

Electronic board protection fuse.

Mains protection fuse.

Maximum charging time: 4 hours.

Use:

Insert the wand into the support ribs with the switch towards the outside.

The wand must be switched off (switches in the off position) before charging.

The red LED turns on to indicate charging.

RED LED	
	No charging (no wand)
	No charging (if wand present: fault)
* { █ █ █ █ }	Precharge (deeply flat battery)
⊙	Quick charge (up to 80%)
* { ██████████ }	Battery charged (from 80 to 100%)

Operating incidents:

Fault	Cause	Remedy
Green LED off	No mains power	Connect or check the mains power supply
	Mains fuse tripped	Change the fuse after having corrected the problem
No charge Red LED off	No wand	Place a wand
	Incorrectly placed wand	Remove the wand and refit it onto the charger
	Battery out of order	Change the battery
Pre-charging lasts over 5 hours	The battery is not charging	Remove the wand and refit onto the charger (if the same thing happens again, change the battery)

Be careful to not short-circuit the accumulator polarities.

Be careful of the accumulator insertion direction

If necessary, don't hesitate to contact the company



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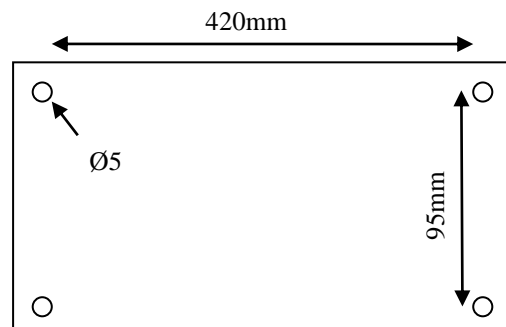
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