

Pro Peak/ Makita Charger: This will charge all Makita drill batteries

Short Instructions:

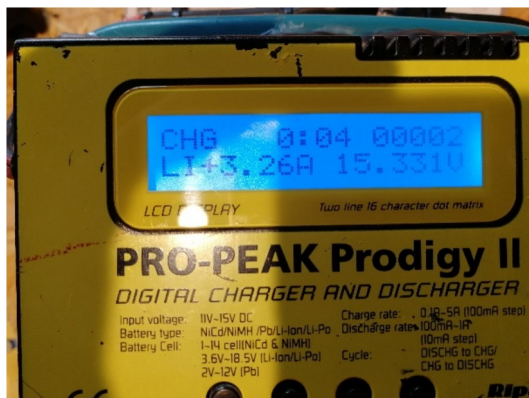
First insert the battery.

Check that screen looks like this: Displaying Li-Ion, 3300ma, 14.4v;

If this is not the case then move to the long instructions.



If so hold down the 'Enter, Start Stop' button for two seconds. The screen will display 'battery check' and then start charging. The screen will look something like below (but with different numbers) when charging.



If this is not the case then move to the long instructions.

Long Instructions:

First insert the battery.

If the charging screen is not displaying the settings shown above then the correct charging settings need to be selected. You can do this as follows.

- First using the 'Batt Type' button cycle through the settings until Li-ion is displayed.
- Next using the 'Enter, Start Stop' button select the 'C=' field (this will flash when selected) then increase or decrease the current using the 'Inc' or 'Dec' buttons until 3300mAh is displayed.
- Using the 'Enter, Start Stop' button cycle to the next 'Vp' field. Again use the 'Inc' or 'Dec' buttons until 14.4Vp is displayed.

Now hold down the 'Enter, Start Stop' button for 2 seconds until 'Battery Check' is displayed and the screen looks similar to the next page but with

CHG 0:04 00002
LI+3.26A 15.331V

LCD DISPLAY

Two line 16 character dot matrix

PRO-PEAK Prodigy II

DIGITAL CHARGER AND DISCHARGER

Input voltage:	11V-15V DC	Charge rate:	0.1A-5A (100mA step)
Battery type:	NiCd/NiMH /Pb/Li-Ion/Li-Po	Discharge rate:	100mA-1A (10mA step)
Battery Cell:	1-14 cell (NiCd & NiMH)	Cycle:	DISCHG to CHG/ CHG to DISCHG
	3.6V-18.5V (Li-Ion/Li-Po)		
	2V-12V (Pb)		

Rip