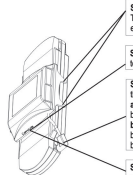
User Instructions

1. Extended Battery Clip-on Instructions



Step1: Place the rounded end of the clip-on leg into the top holes of the PSP console.



Step2: Press the extended battery against the PSP. The other end of the clip-on leg will secure against the edge of the PSP.

Step3: Switch the button on the extended battery pack to "ON" before use.

Step4: Connect the DC5V connector into the socket of the PSP to use.

a. Without the original battery in the PSP, the extended

 a. Without the original battery in the PSP, the extended battery pack will supply power direct to power the PSP.
 b. With the original battery pack in the PSP, the extended battery pack will supply power to charge the original battery pack and also to power the PSP.

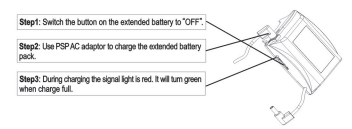
Step5: Switch the button on the extended battery to "OFF" mode when not in use.

2. Charging Instructions

A. When both original battery and extended battery are flat:



B. When charging extended battery pack independently:



C. Charging the extended battery while PSP is in use:

Step1: Switch the button on the extended battery pack to "OFF".

Step2: The AC power will simultaneously charge the extended battery pack, provide power to the PSP and also charge the original battery pack.

Step3: Using original AC adaptor to charge the extended battery

Step 3: Using original AC adaptor to charge the extended battery pack.

a. If the switch on the extended battery pack is in the "ON" mode,

- the original AC power will not charge the extended battery pack.

 b. With the original battery pack in the PSP, the AC power will charge both the extended battery pack and the original battery pack also supply power to the PSP.

 c. Without the original battery pack, the AC power will charge the
- extended battery pack and supply power to the PSP.

 d. When PSP unit is switch off with the original battery pack, the AC power will charge the extended battery pack and the original
- battery pack.

 e. When PSP unit is switch off without the original battery pack, the AC power will charge the extended battery pack.

Step4: During charging, the signal light on the extended is red. It will turn green when the battery is fully charged.

