

Multi Balance Adapter Board for TP and XH

4 options to balance two identical Li-Po, or two identical Li-Ion, or two identical Li-Fe packs simultaneously:

ONLY TO BE USED with one or two packs of the same Plug type, Cell type, Cell capacity and Cell number.

- i.e. TP 2S + TP 2S
 TP 3S + TP 3S
 XH 2S + XH 2S
 XH 3S + XH 3S

DO NOT balance or charge packs through this Adapter board which are not **IDENTICAL** as this could cause severe damage to the packs being charged and can be dangerous.

IMPORTANT NOTE: Both packs **MUST** have roughly the same remaining capacity before commencing charging or balancing.

Charging and Balancing

- Referring to the diagram, connect the balance lead from pack 1 to the balance board (1S-2S or 1S-3S), then connect the balance lead from pack 2 to the balance board (3S-4S or 4S-6S).
- To connect the packs in series, connect the positive wire from pack 1 to the negative wire on pack 2 (as shown on the diagram).
- Make sure that the charger is setup to charge a pack of 2S+2S=4S or 3S+3S=6S of the same capacity as your packs.
- Connect the balancing lead and the remaining negative wire from pack 1 and positive from pack 2 to the charger.

< XH / TP ADAPTER DIAGRAM >

