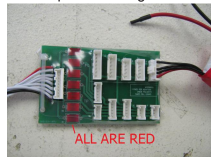
— WARNING —

PLEASE READ BEFORE CHARGING WITH PARALLEL ADAPTERS

- Connect ONE pack ONLY per Adapter.
- If any of the red indicators turn black*, DO NOT CHARGE!!! Instead, charge the "bad pack" individually on the charger. The indicators will automatically return to red when the bad pack is removed and they cool down.
- Pack must be connected to charger using its discharge leads (e.g., PowerLab 8 banana connectors).

All indicators are red: Safe to parallel charge



One or more indicators are black: **DO NOT PARALLEL CHARGE**



— WARNING —

When charging with Parallel Adapters:

- 1 pack per adapter!
- Check polarity!
- All packs must have same cell count!
- Packs can have different capacities (mAh).
 Sum of all capacities = 1C.
- Use discharge leads!

See other side for example hookups. $\rightarrow \rightarrow \rightarrow \rightarrow$

— WARNING —

PLEASE READ BEFORE CHARGING WITH PARALLEL ADAPTERS

- Connect ONE pack ONLY per Adapter.
- If any of the red indicators turn black*, DO NOT CHARGE!!! Instead, charge the "bad pack" individually on the charger. The indicators will automatically return to red when the bad pack is removed and they cool down.
- Pack must be connected to charger using its discharge leads (e.g., PowerLab 8 banana connectors).

All indicators are red: Safe to parallel charge



One or more indicators are black: **DO NOT PARALLEL CHARGE**



— WARNING —

When charging with Parallel Adapters:

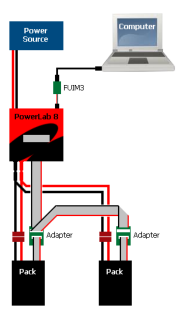
- 1 pack per adapter!
- Check polarity!
- All packs must have same cell count!
- Packs can have different capacities (mAh).
 Sum of all capacities = 1C.
- Use discharge leads!

See other side for example hookups. $\rightarrow \rightarrow \rightarrow \rightarrow$

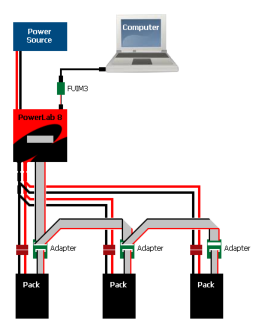
^{*}A slightly black tint is OK.

^{*}A slightly black tint is OK.

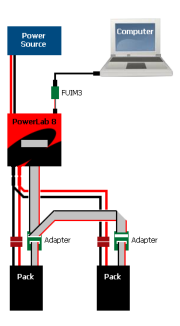
Charging two packs in parallel using Parallel Adapters



Charging three packs in parallel using Parallel Adapters



Charging two packs in parallel using Parallel Adapters



Charging three packs in parallel using Parallel Adapters

