CP125ADP

Multi4 Charger Parallel Adapter for Small Batteries

Thank you for purchasing the 1.25mm parallel charge adapter. This adapter is for use with the FMA Direct Cellpro Multi4 charger and is designed to charge from 1 to 3 single cells (1s) having identical capacities simultaneously (in parallel). Batteries of this type are typically found in the Parkzone "Vapor" or "Ember" RTF airplanes. To charge up to 3 batteries at one time, follow these steps:

- 1. Connect the adapter to the Cellpro Multi4 charger's output connector.
- 2. Before connecting batteries to the charger, make sure that the batteries to be charged are all identical capacity and that they are all discharged below approximately 3.9v. Flying the batteries down to cutoff is a simple way to be sure. Failure to follow these instructions may result in damage to 1 or more batteries connected to the adapter.
- 3. Connect from 1 to 3 cells to the adapter outputs.
- 4. Select one of the following presets on the Multi4 charger's LCD "LiPo Generic Small Balanced" or "LiPo 1s/2s Small Non Balanced"
- 5. Select the appropriate 1C charge rate for the capacity of the batteries to be charged. See the Multi4 charger manual for details on adjusting charge rate settings.
- 6. Start the charge by following the instructions in the Multi4 charger manual.
- 7. Never add additional batteries to the adapter after charging commences.

Example of cell capacity/charge rate:

arge Rate
ma
0 ma
0 ma
0 ma
0 ma
0 ma

CP125ADP

Multi4 Charger Parallel Adapter for Small Batteries

Thank you for purchasing the 1.25mm parallel charge adapter. This adapter is for use with the FMA Direct Cellpro Multi4 charger and is designed to charge from 1 to 3 single cells (1s) having identical capacities simultaneously (in parallel). Batteries of this type are typically found in the Parkzone "Vapor" or "Ember" RTF airplanes. To charge up to 3 batteries at one time, follow these steps:

- 1. Connect the adapter to the Cellpro Multi4 charger's output connector.
- 2. Before connecting batteries to the charger, make sure that the batteries to be charged are all identical capacity and that they are all discharged below approximately 3.9v. Flying the batteries down to cutoff is a simple way to be sure. Failure to follow these instructions may result in damage to 1 or more batteries connected to the adapter.
- 3. Connect from 1 to 3 cells to the adapter outputs.
- 4. Select one of the following presets on the Multi4 charger's LCD "LiPo Generic Small Balanced" or "LiPo 1s/2s Small Non Balanced"
- 5. Select the appropriate 1C charge rate for the capacity of the batteries to be charged. See the Multi4 charger manual for details on adjusting charge rate settings.
- 6. Start the charge by following the instructions in the Multi4 charger manual.
- 7. Never add additional batteries to the adapter after charging commences.

Example of cell capacity/charge rate:

Cell	Charge Rate
1 x 70 ma	70 ma
2 x 70 ma	140 ma
3 x 70 ma	210 ma
1 x 110 ma	110 ma
2 x 110 ma	220 ma
3 x 110 ma	330 ma