

## Bada - Bahoma 5mm/10mm adapters

Plantraco introduced 5mm Bahoma Lipo on the Butterfly, while many people have 10mm cells and 10mm Bahoma receivers and chargers. Such a bad situation requires adapters and complicates our life.

The Bada weights 0.14g and connects a 10mm battery on 5 mm receiver, or the reverse.



90 mAh and 20 mAh Lipo on a 2 channel Butterfly receiver.



30 mAh Lipo with 5mm Bahoma (Bami) on a Md41 Didel IR receiver. Bada on Tricha

Note there is no need to mark the plus on the Bada. The magnet polarity does not allow any wrong manipulation.

**Bada** pieces are available for a price of **2.10 CHF**, about **1.7 USD** or **1.40 €**

## **Bami - Bahoma 5mm contacts**

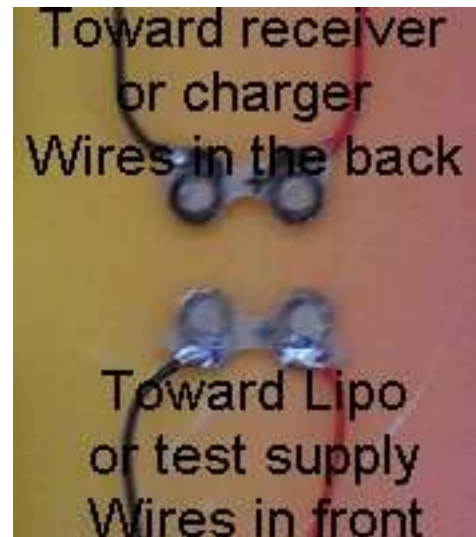
The Bapi-B and Bapi-M allows to adapt any battery and plane to the Bahoma standard. Bami (for miniature) do the same for the 5mm standard introduced by Plantraco. The PC board is the same, but the magnets are inserted differently.



**Bami-M**



**Bami-B**



Bamis soldered to a 30 mAh ABF lipo

Bottom view

Note you can solder the other side and fold the leads for a more compact aspect. Add a drop of glue to maintain in place.

See [www.didel.com/slow/magnets/Bahoma.doc](http://www.didel.com/slow/magnets/Bahoma.doc) and [www.didel.com/slow/magnets/BapiLipo.doc](http://www.didel.com/slow/magnets/BapiLipo.doc) for recommendations how to solder the leads without heating the magnets.