

Important Product Information

Dear Sir or Madam,

As part of our constant quality check procedures we have discovered a fault in the LiPo batteries supplied in the first shipment of **F-16, F-18, F86 and AMX Nano Jets**.

As a result of a production error the battery equalizer connectors are wired with incorrect polarity. To avoid short-circuits or damage when the batteries are used with non-robbe battery chargers or balancers, or early robbe devices, please do not charge the batteries using the incorrectly wired equalizer sockets.



The following products are affected:

**The LiPo batteries of the
F-16, F-18, F86 and AMX Nano Jets**

Art. No. 2536, 2537, 2538 and 2539

Delivery period 07.06.2010 to
14.06.2010.

If you wish to use the batteries, you can swap over the four wires yourself (see page 2), or send the battery back to our Service Centre at this address:

robbe Modellsport GmbH & Co. KG
Service Dept.
Metzloser Str. 38
D-36355 Grebenhain
OT Metzlos-Gehaag
Germany

If you wish to return the batteries to us (within Germany), we will send you a post-paid packet sticker. Please send us a brief e-mail stating your address to NanoJet@robbe.com.

If you have queries, our staff are available on the hotline +049 (0) 6644-87777. Please send written queries to the e-mail address hotline@robbe.com, or to our fax number +49 (0) 6644-87779.

Best wishes,

Yours - the Robbe Team

Converting the equalizer connector:

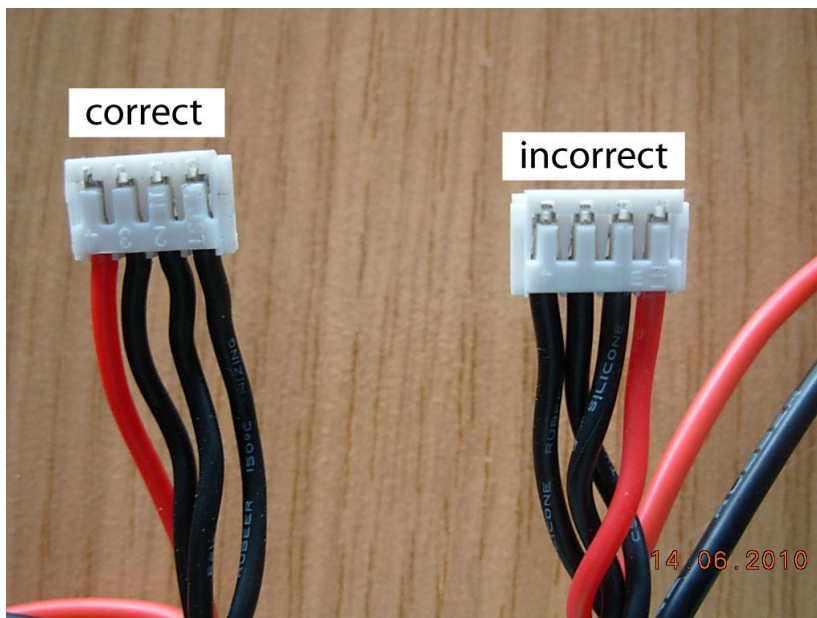
1. Remember or note down the sequence of contacts in the plastic housing
2. Raise the first locking lug in the white housing, and withdraw the contact to the rear
3. Be sure to insulate this contact!
4. Raise the next lug, withdraw the contact and insulate it
5. Repeat the procedure with the 3rd and 4th contacts
6. Remove the insulation from each contact in turn, and re-fit them in the housing in the opposite sequence (see “incorrect” photo: original incorrect state; and “correct” photo: correct state after conversion)

Wire from socket 1 to socket 4

Wire from socket 2 to socket 3

Wire from socket 3 to socket 2

Wire from socket 4 to socket 1



Note: all four wires must be swapped; not just the two outer wires.