



Limited Company, 64 Znojemska street, 586 01 JIHLAVA, Czech Republic  
"Touch the sky ... Make your dreams come true..."

## SERVICE BULLETIN 02/2007

Bulletin Number: 02/2007

Issue Date: 11.04.2007

Subject: Starter Button

Classification: Suggestion

Airplanes Affected (s.n): 5106122K, 5107124K, 5109127K, 5110128K, 5111129K, 5112130K, 5113131K, 5114132K, 5114133K, 5116134K, 5122138L, 5125142M, 5126143L, 5132145M.

Page: 1 of 2

Compliance: Before Next Flight

Text: Check Starter Button position in Throttle Handle. If it sticks out from the Throttle handle plastic grip, follow the instructions below. Inconvenient touch during master key switched „on“ may activate the starter which may cause engine or propeller movement!

Action: Starter Button must be installed along with Throttle handle plastic grip! The repair is needed only if the Starter Button sticks out from the Throttle handle plastic grip!

Availability: New starter button cover is needed for the corrective action. Ask your dealer – company KappaAircraft USA ([www.kappaaircraft.com](http://www.kappaaircraft.com)).

Annexe:

1. Installation instructions

tel: +420 567 115 312  
fax: +420 567 115 323  
e-mail: [info@ultralight.cz](mailto:info@ultralight.cz)

VAT Number  
CZ26959160  
<http://www.ultralight.cz>

Bank Account Number: ČSOB Jihlava  
IBAN CZ370300000000195172346 (EUR)  
BIC SWIFT: CEKOCZPP

Registered in the Commercial Register under section C, volume 48179 at the Regional court in Brno.

## SERVICE BULLETIN 02/2007

Bulletin Number: 02/2007

Issue Date: 11.04.2007

Subject: Starter Button

Classification: Suggestion

Airplanes Affected (s.n.): 5106122K, 5107124K, 5109127K, 5110128K, 5111129K, 5112130K, 5113131K, 5114132K, 5114133K, 5116134K, 5122138L, 5125142M, 5126143L, 5132145M.

Page: 2 of 2

### INSTALLATION INSTRUCTIONS:

1. *!!! Read this document first !!!*
2. Check if master switch is in position „OFF“
3. Use plate from hand metal saw and longitudinally cut plastic grip of the Throttle handle.  
*Attention – the plastic grip is glued to the other parts to hold together by larger forces!*
4. Groove may be 5mm deep
5. Pay attention, prevent other airplane's parts damage
6. Insert screwdriver into the groove so, that you can turn it and therefore releasing plastic grip
7. Remove this plastic grip from the throttle handle
8. Clean plastic grip surface from the rest of glue. Use emery paper, grain 120
9. Use any of the glues available for metal connections and follow safety directions on the case
10. Pay attention and prevent from getting the glue inside the button
11. Spread the glue on new plastic grip and put on the throttle handle new plastic grip
12. Immediately remove overflowed glue (if any)
13. Wait until the glue is hardened
14. END