

SERVICE BULLETIN: # SB-061

**DATE:** 30 May 2016

TO: ALL CH7 KOMPRESS/C/C2- CH77 RANABOT- WITH CARBURATORS

AFFECTED PRODUCTS: CH7 Kompress Charlie, CH7 Kompress, CH7 Angel 912, CH7 Kompress Charlie, CH7 Kompress Charlie, CH7 Kompress, CH7 Angel 912, CH7 Kompress Charlie, CH7 Kompress, CH7 Angel 912, CH7 Kompress Charlie, CH7 Kompress, CH7 Angel 912, CH7 Kompress, CH7 Kompr

**SUBJECT: BOLTS THROTTLE SUPPORT** 

**INSPECTION:** NEXT MAINTENANCE INSPECTION

**REPLACEMENT: MANDATORY** 

#### **COMPLIANCE PROCEDURE:**

1)Planning Information

#### 1.1 Reason:

Field experience has shown that it must be secured with safety wire bolt in carburetors Rotax Epa

## 1.2 Subject:

Apply security wire to the bolts that hold the throttle carburetors

## 1.3 Compliance

Request application in the next pre-flight inspection.

The application safety wire must be in accordance with the installation instructions that follow in section 3.

WARNING: Do not apply this instruction can give the result of damage to 'aircraft, personal injury or death

## 2) Material-cost and availability

prices and availability will be provided by CH7 Helisport HELICOPTER, Authorized Sellers or CH7 SERVICE CENTER

## 2.1 The Company

Shipping costs, downtime, loss of income, telephone costs etc., labor, additional work, are not covered or reimbursed by CH7 Helisport HELICOPTER.

2.2 Material required parts: NO

2.4 special equipment / Grease / Glue / sealing compound.

NO

Rework of parts

NO

# 3) Instructions

before maintenance review for full documentation to understand exactly the procedures and requirements to avoid errors,

They must be taken and confirmed all the measures by the following persons or facilities:

CH7 Helisport HELICOPTER
CH7 SERVICE CENTER
People approved by CH7 Helisport HELICOPTER

## 3.1 istruction

Application safety wire 0.025 inc.

see attached picture: (A)

1) use 0.025 Inch safety wire and fix the bolt at the throttle support plate repeat the operation on both carburatori.foto (1) if your bolt is not undrilled ,make a new hole

NOTE: Close the nuts/bolts with torque as AN requires, in accordance with the construction manual and its maintenance

2) Replace the aircraft to original operating configuration. with the construction manual and its maintenance

## 3.3 Summary

These instructions (section3) must be completed in accordance with section 1.3 Compliance. The application of this bulletin is to be transcribed on the aircraft maintenance log

Approval translation in any case the original test in italian lenguage and metric unit (SI-system) are authoritative.



