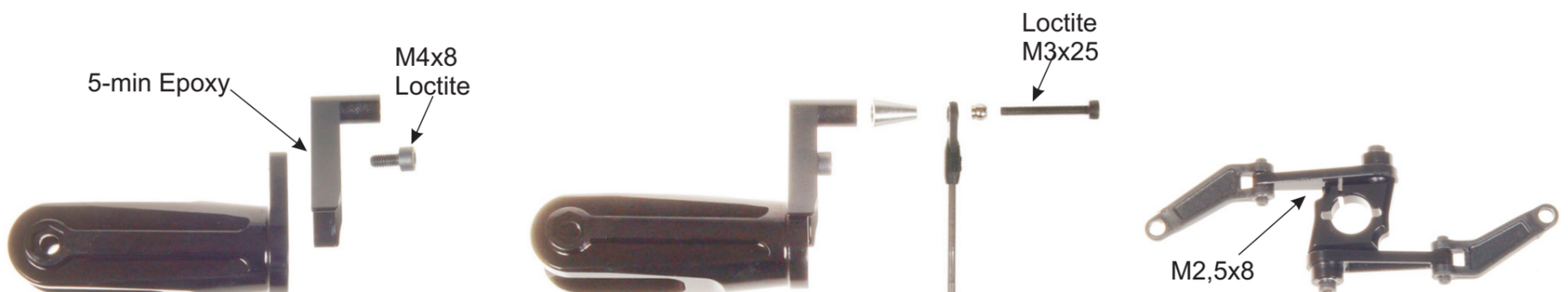


T-Rex 700 VStabi Rotorkopf-Upgrade T-Rex 700 VBar Rotorhead Upgrade #04239 /4327 (silber/silver)



Virtual
Flybar System



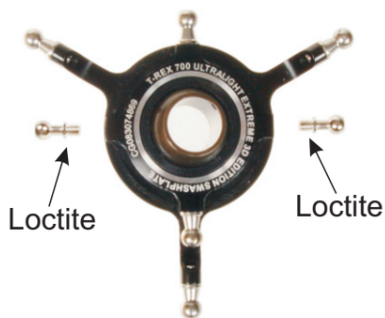
Befestigen Sie die Armverlängerung mit der Sechskantschraube 4x8. Sichern Sie die Kontaktflächen zusätzlich mit 5-Minuten Epoxy
To securely attach the Mikado grip extensions to the Align blade grips please follow the steps below:

It is necessary to apply 5 min epoxy or JB weld to the grip extension/blade grip joint (highlighted in picture). Apply loctite to the 4x8mm socket head screw and use it to secure the grip extension to the blade grip.

Mit der Sechskantschraube 3x25 wird die Steuerstange und der Abstandskegel befestigt

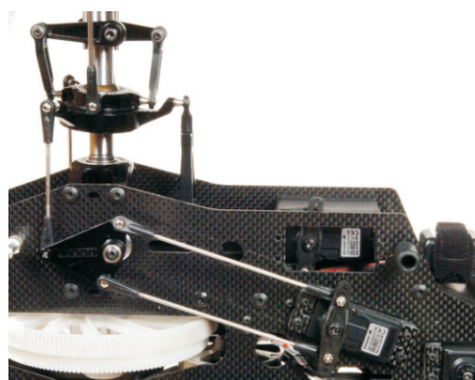
To attach the linkage rods to the blade grips please follow the steps below:
-Insert the control linkage ball into the plastic control link.
-Insert the 3x25mm socket head screw through the control ball and the aluminum cone.
-Apply Loctite to the 3x25mm socket head screw and secure the linkage to the blade grip.

Demontieren Sie die original Arm Gelenke vom Pitchkompensator und befestigen diese am neuen Taumelscheiben Mitnehmer
You will need to use the Align radius arms, Align radius arm bearings, and the Align 2x4mm screws that were included in your Trex 700 Kit. Apply Loctite to the 2x4mm screws and use them to secure the Align radius arms to the swash driver arms.

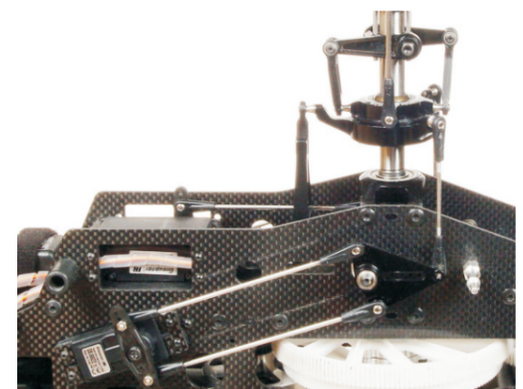


Tauschen Sie zwei der Kugelbolzen gegen die im Set enthalten Mikado Kugelbolzen aus.
To complete the swash plate please follow the step below:

-Apply Loctite to the supplied Mikado control linkage balls and replace (2) of the Align control linkage balls (as shown in picture).



Positionieren Sie das Mittelteil auf der Rotorwelle so, das bei bei 0°-Grad Pitch beide Hebel waagrecht sind. Klemmen Sie dann mit der M2,5x8 Schraube das Mittelteil auf der Rotorwelle fest.



Setup Instructions:
-Install the swash driver assembly onto the main shaft and swash plate (as pictured).
-With the swash plate positioned at 50% of the desired collective travel (where 0° pitch would be for 3D flight). Adjust the swash driver assembly so that the swash driver arms are level (as shown in picture). Attach the yoke on the rotor shaft using the M2.5x8 screw.

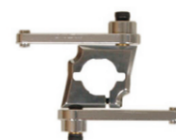
Ersatzteile / Spareparts



#4249 schwarz/black
#4328 silber/silver



#4250



#4251 schwarz/black
#04329 silber/silver

