KDE DIRECT ALIGN TREX 550/600 SERIES PERFORMANCE TAIL CONTROL

COMPONENT VERIFICATION

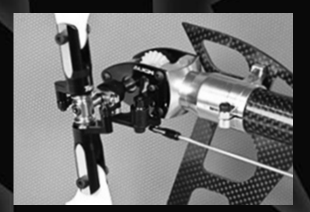
The Performance Tail Control upgrade was designed around the latest versions of two ALIGN assemblies:

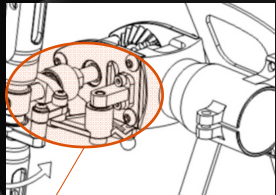
- (1) ALIGN Metal Tail Unit, which has the Control Arm Mounting Bolt directly incorporated into the Metal Side Plate (R) as a single machined unit. The upgrade is not compatible with the older ALIGN Tail Units, which had the Control Arm Mounting Bolt as a separate component installed to the Side Plate (R) with two socket head cap screws. Interference will occur with the Performance Tail Control Secondary Link.
- (2) ALIGN Metal Tail Pitch Assembly, which uses a thicker version of the Tail Slide Sleeve for additional strength (5mm I.D., 7mm O.D.). The bearings included in the PTC upgrade are 7mm I.D. to allow for the updated sleeve.

If any of these components are incorrect, the newer ALIGN Metal Tail Unit (#H60133B) and ALIGN Metal Tail Pitch Assembly (#H60077A) are required (purchased separately) for proper installation and operation of the upgrade.

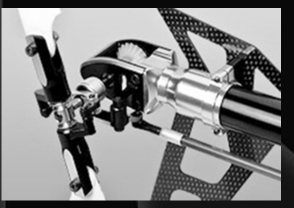
KDEDirect

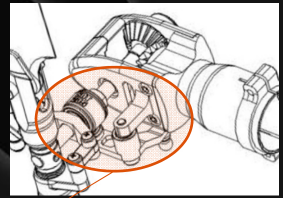
The KDE Direct ALIGN TREX 550/600 Series Performance Tail Control (PTC) upgrade provides the ultimate, slop-free control system for unparalleled tail precision and authority. As a means of utilizing the latest designs from ALIGN (now included standard in all "V2" kits), the PTC upgrade requires two of the latest assemblies for proper installation and operation.





INCORRECT VERSION /
SEPARATE CONTROL ARM MOUNTING BOLT





CORRECT VERSION

SINGLE MACHINED CONTROL ARM UNIT AND
UPDATED TAIL PITCH ASSEMBLY