

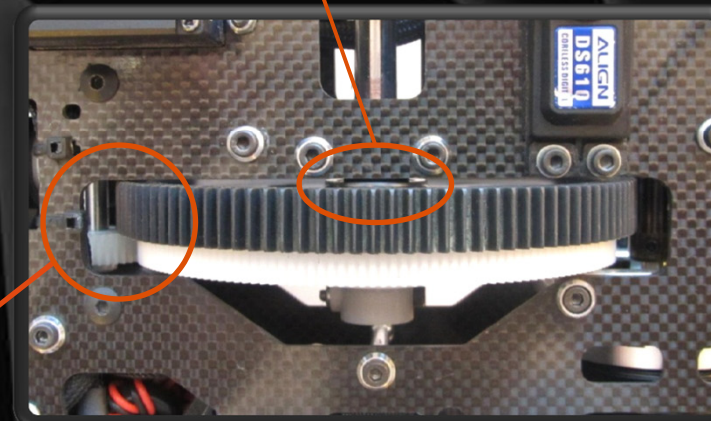
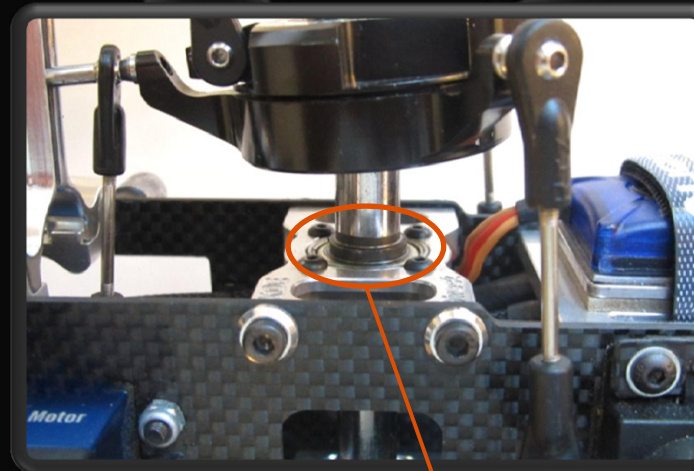
KDE DIRECT TREX 550/600 SERIES UNIVERSAL MAIN GEAR CASE

The KDE Direct TREX 550/600 Series Universal Main Gear Case (AT550/600-UMGC) was developed for the ALIGN TREX 600EFL PRO series helicopters, and is also compatible on the TREX 550 and 600 series with the latest “V2” components from ALIGN. When using the Universal Main Gear Case in conjunction with the industry-leading KDE Direct 700 Series Main Drive Gears (AT700-MDGM1), an easy update to the setup procedure will prevent any need for modifications to the 550/600 frames.

MAIN SHAFT SPACER PLACEMENT

To provide proper clearance between the KDE Direct Main Drive Gear and the stock Carbon Frames, relocate the stock Main Shaft Spacer:

- (1) Remove the Main Shaft Spacer between the Upper Bearing Block and Main Shaft Collar.
- (2) Relocate the Main Shaft Spacer between the Lower Bearing Block and the Main Gear Case (upper surface of the One-Way Bearing Sleeve); easily installed by orienting the helicopter upside-down during the installation of the Main Gear Set.



*PROPER CLEARANCE ACHIEVED AND
ADDED BENEFIT OF IMPROVED MESH
ALIGNMENT FOR TORQUE-TUBE GEARING*