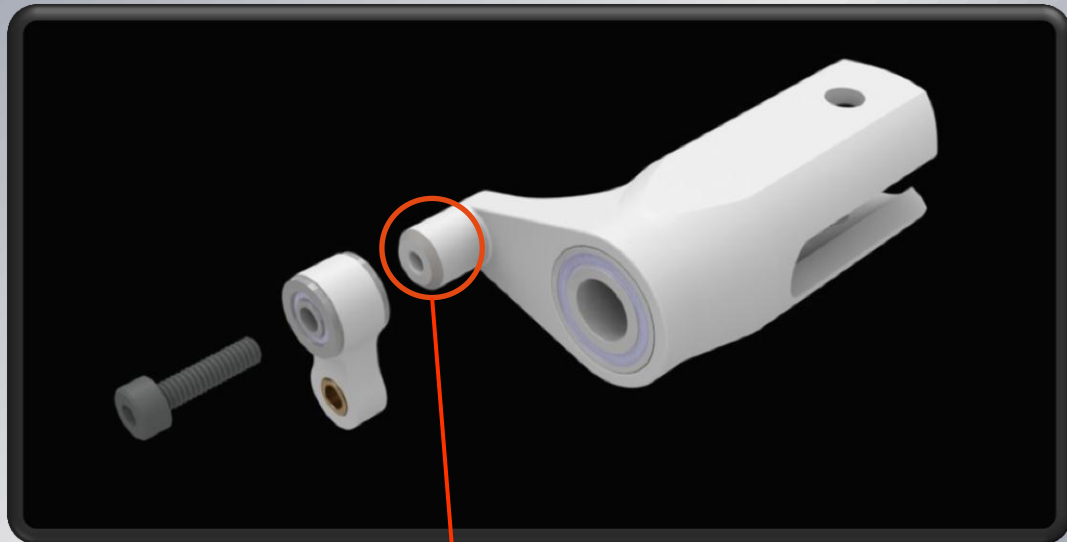


KDE DIRECT TREX SERIES PERFORMANCE TAIL UPGRADE V2

The latest ALIGN TREX 500/550/600/700 Series V2 Metal Tail Rotor Holder Assemblies (H50119A/B and HN6013A/B, characterized by clear-anodize finish) have a thicker rotor grip that can interfere with the outer-race of the flanged radial-ball bearing. To properly install the KDE Direct upgrade, a simple modification is required and can be done in a matter of minutes on the bench or at the field.

CHAMFERED EDGE

For proper smooth, bind-free operation of the KDE Direct TREX Series Performance Tail Upgrade V2 it may be necessary to chamfer the V2 Metal Tail Rotor Grip connection arm. Using a Dremel, hand file, or 200+ grit sandpaper, carefully grind/sand a 360° chamfered along the edge for clearance.



Make sure to leave approximately $\varnothing 4\text{mm}$ of material for the flat-mounting surface for proper installation of the Performance Tail Upgrade V2 series and support of the flanged radial-ball bearing.

