

KDE DIRECT SERIES SPEKTRUM/JR NECK STRAP BALANCER

The goal of the production release was to provide a design that required no maintenance or hardware tightening once the optimum balance point is found, giving the pilot the highest-level of comfort for flight.

PRODUCTION RELEASE

SOLID GEOMETRY CONSTRUCTION

Incorporates a solid, 90° elbow to eliminate unnecessary adjustment features to further reduce slop.

CNC PRECISION SURFACES

CNC-machined, chamfered edges throughout yield a high quality, aesthetically-appealing finish.

TIGHT MACHINING TOLERANCES

Provides solid adjustment capability, with a slop-free setup (even when fully extended).

FLUSH-CAPTURED M3 LOCKNUTS

Prevents loosening during usage, allowing the pilot to find the perfect balance of the transmitter without maintenance.

