

## KDE DIRECT SERIES PERFORMANCE BOOM SUPPORT ASSEMBLIES (PBSA) HELICOPTER SERIES COMPATIBILITY CHART

	KDE450-PBSA ℓ-ℓ 285.0 mm, M2.5 Ends	KDE500-PBSA ℓ-ℓ 370.0 mm, M2.5 Ends	KDE550/600-PBSA ℓ-ℓ 480.0 mm, M3 Ends	KDE700-PBSA-M3 ℓ-ℓ 615.0 mm, M3 Ends	KDE700-PBSA ℓ-ℓ 615.0 mm, M4 Ends	KDE800-PBSA ℓ-ℓ 715.0 mm, M4 Ends
ALEES Rush 750					X	
ALIGN TREX 450L (DOMINATOR)	X					
ALIGN TREX 450 PRO (DFC/V2/V1)	X					
ALIGN TREX 450 SPORT (V2/V1)	X					
ALIGN TREX 450 PLUS (DFC/V1)	X					
ALIGN TREX 500 (DFC/PRO/ESP/E/GF)		X				
ALIGN TREX 550 (DFC/PRO/V2/V1)			X			
ALIGN TREX 600 (DFC/PRO/EFL/ESP/E)			X			
ALIGN TREX 600N (DFC/PRO/V2/V1)			X			
ALIGN TREX 700 (DFC/F3C/V3/V2/V1)					X	
ALIGN TREX 700N (DFC/V2/V1)					X	
ALIGN TREX 800 (DFC/PRO/E-Conversion)						X
BEAM Avantgarde 600			X			
COMPASS 7HV				X		
CURTIS YOUNGBLOOD Rave 700 Ballistic				X		
CURTIS YOUNGBLOOD Rave 700 ENV				X		
CURTIS YOUNGBLOOD Rave 635 Ballistic			X			
E-FLITE BLADE 450 (X/3D)	X*					
E-FLITE BLADE 500 (X/3D)		X				
E-FLITE BLADE 550 (X)		X**				
E-FLITE BLADE 600 (X)		X**				
E-FLITE BLADE 700 (X)				X		
ELY.Q Vision 50 Competition			X			
ELY.Q Vision 90 Competition					X	
GAUI X4		X***				
GAUI X5/X5 FES			X			
GAUI X7				X		
JR Vibe 50 3D/NEX E8			X			
JR Vibe 90 SG 3D/E12				X		
KASAMA Srimok 90					X	
KDS Agile 7.2				X		
MINIATURE AIRCRAFT X-Cell Whiplash					X	
OUTRAGE Fusion 50			X			
OUTRAGE Velocity 50/50 N2			X			
OUTRAGE Velocity 90/90 N2					X	
SHAPE 9.0 Rigid				X		
SYNERGY E5/E6/N5/N5c			X			
SYNERGY E7SE/E7					X	
THUNDER TIGER Raptor 30 Series			X			
THUNDER TIGER Raptor 50 Series			X			
THUNDER TIGER Raptor 90 Series				X		
THUNDER TIGER Titan X50 Series			X			
THUNDER TIGER Raptor E700				X		
TSA MODELS 700E/N					X	

\*Installation requires KDE Direct E-Flite Blade 450 Series Tail Boom Support Assembly Tail Mount (EB450X-TBSA-TM)

\*\*Installation requires drilling one end of the Performance Boom Support Assembly Rod End to  $\phi$ 3.0 mm

\*\*\*Installation requires drilling both ends of the Performance Boom Support Assembly Rod End to  $\phi$ 3.0 mm