

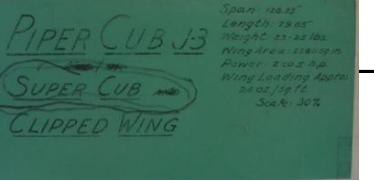




AIRPLANE KITS

ITEM #	PICTURE	DESCRIPTION	Asking
A122	 <p>1/5th Scale RC Vans RV-6/6A ARF</p> <p>Specifications: Scale: 1/5 Wingspan: 60" (1524 mm) Length: 67" (1701 mm) Wing Area: 180 sq. ft. (16644 cm²) Empty Weight: 4.4 lbs (2000 g) Fly Weight: 6.7 lbs (3041 g) + 1 lb Wing Loading: 144 - 125 g/dm² Radio: 6 Channels with 7 servos Engine: 40 - 60 cc or 4 Cycle 30 - 40 cc or 4 Cycle Fiberglass covered fuselage, wing, tail and landing gear.</p> <p>Features: - Custom finish or US Inland airframe - Fully Balsa Sheathed/White Ultracote - Operational Flaps - Custom Nose Wheel Fairing - Polished Aluminum Spinner - U.S. Hardware</p>	ARF, Experimental Aircraft Model's 1/5th Van RV6, Requires a 46-61, 60"Wingspan, ARF	\$120
K132		Hawker SeaFury by Direct Connection, Built wing and fuselage, 64" wingspan ,engine size, 60, looks complete.(Kit new \$150)	\$50
K185	 <p>Span: 126" Length: 79" Weight: 25-35 lbs Wing Area: 2100 sq in Power: 2-5 hp Wing Loading Approx: 200-250 g/dm² Swept: 30%</p> <p>PIPER CUB JS SUPER CUB CLIPPED WING</p>	Hostetler 30% Cub by G&R Custom, 126" wingspan, engine size, 2-5 hp	\$175
K184		Piper Cub 1/4 scale by Balsa U.S.A., 108" wingspan, engine size,108, See Balsa USA Web Site for more info; https://www.balsausa.com/store/product.php?id_product=32	\$140
K194		Sea-Era by Paul Miller, 66" wingspan, engine size, 60-75 (Fiberglass Kit) (custom design)	\$150