

PROPELLER APPLICATIONS FOR RCV CD & SP SERIES ENGINES

Propellers for 60, 90, 120 SP Series Engines. Note: These are Coarse Pitched and Large Diameter Composite Plastic props to suit the 2:1 Reduction prop - shaft Speed of the SP Engines. It is not recommended to run any CD or SP series engine with a wooden prop, as this may damage the engine due to under-loading and over-revving of the engine.

CD series engines can use normal pitch composite props due to normal 4 stroke engine output shaft speeds achieved by these engines. Suitable props for CD engines are available from most Hobby Shops. Always refer to the engine manual to select a suitable propeller.

Engine Size	Running- In 2 x Blade [APC Props]	Flying: 2 x Blade [APC Props]	Flying: 3 x Blade [APC Props]	Flying: 4 x Blade [APC Props]
60SP	16 x 12 [2 x Blade]	14 x 14 15 x 12W 15 x 14 16 x 13 16 x 14	13.4 x 13.5 15 x 13W 15 x 13.5	13 x 13 14.5 x 11
90SP	18 x 12 [2 x Blade]	16 x 16 17 x 13 18 x 14	15 x 13W 15.75 x 13	14.5 x 11 15.5 x 12
120SP	20 x 12 [2 x Blade]	16 x 16 17 x 13 18 x 14 18 x 16	15.75 x 13	15.5 x 12
58CD	NOT REQUIRED	11 x 6 11 x 7 12 x 6		
91CD	NOT REQUIRED	13 x 6 14 x 6 14 x 7 14 x 8		