SENSENICH WOOD PROPS



Original equipment on Piper, Aeronca, Taylorcraft, Cessna, Ercoupe, Fairchild, and others. Metal tipping and high lacquer finish. Bolts and mounting plates not included. 18 lbs. each. FAA approved for certificated aircraft. Also excellent for experimental aircraft. Aircraft Spruce is an authorized Sensenich factory distributor. *Props w/asterisk are most commonly used props & are normally in stock for immediate shipment.

STANDARD PROP

Aircraft Models	Engine	Stnd. Prop	Part No.	Price	Climb Prop	Part No.	Price
Aeronca 7AC, 11AC, 11ACS	Cont. A65	W72CK-42	05-W72CK-42		W72CK-40	05-00583	
Cessna 120, 140	Cont. C85	W74FK-45	05-01808		W74FK-44	05-01809	
Commonwealth 185	Cont. C85	W74FK-44	05-01809				
Luscombe 8A	Cont. A65/C65	W76CK-42	05-01810		W76CK-40	05-01821	
Piper J-3, J-4A, PA-11, A-17	Cont. A65/C65	W72CK-42	05-W72CK-42	-	W72CK-40	05-00583	
Piper J-3 (Duster)	Cont. A75	W70DK-40	05-01811				
Piper J-4E	Cont. A75	W70DK-42	05-01812				
Piper J-4F, PA-15	Lyc. O-145B	W70LY-36	05-01813				
PA-14, PA16, PA-18, PA-20	Lyc. O-235C1	W74FM-49	05-01814		W74FM-47	05-01819	
PA-20, PA-22 125,135	Lyc. O-290D/D2	W74FM-54	05-01815				
PA-18, PA18A	Lyc. O-290D/D2	W74FM-49	05-01814		W74FM-47	05-01819	
T-Craft BC65, BC1265	Cont. A65	W72CK-42*	05-W72CK-42				
L2, D65, DC065							
T-craft BC12D	Cont. A65	W72CK-42	05-W72CK-42		W72CK-40	05-00583	
BC12D1							
Stinson 10, HW75	Cont. A70	W70Dk-40	05-01811				

AIRBOAT AND LOW HORSEPOWER PROPELLERS We carry the complete Arrowprop Propeller Co. line of

props used on airboats, ice sleds, hovercraft, bowfishing, air drives, and wind machines. These props are for use with engines such as Briggs & Stratton, Rotax, Cuyuna, Tecumseh, Hirth, Yamaha, Kawasaki, Onan, wisconsin, Kohler, Honda, and others. The props are available in diameters from 26"

to 48" and with 2, 3, 4, 5, 6, or 8 blades. All propellers have a 1-3/4" prop hub except for 48" prop which have 2" hubs. CALL WITH YOUR REQUIREMENTS AND REQUEST QUOTATION.

TENNESSEE PROPELLERS

Each Tennessee propeller is solidly built by skilled craftsmen from the finest

selection of hardwoods. The laminated propeller is carefully assembled, carved, balanced and finished. Standard Rotax hub bolt pattern (others available on request). When ordering, please tell us: 1. Engine type and displacement 2. Left hand or right hand drive 3. Pusher or tractor configuration 4. Gear or belt drive, and reduction ratio 5. Prop diameter and pitch Direction of prop rotation is determined by viewing rotation of prop from behind the aircraft. Left hand rotation is counter-clockwise, right hand

rotation is clockwise. If you're not sure about prop size, give us a call.							
Description	Part No.	Price	Description	Part No.	Price		
36" Prop 1.5" Hub	TP36		36" Prop 2" Hub	TP362			
42" Prop 1.5" Hub	TP42		42" Prop 1.5" Hub	TP42			
44" Prop 1.5" Hub	TP44		44" Prop 2" Hub	TP442			
48" Prop 1.5" Hub	TP48		48" Prop 2" Hub	TP482			
50" Prop 1.5" Hub	TP50		50" Prop 2" Hub	TP502			
52" Prop 1.5" Hub	TP52		52" Prop 2" Hub	TP522			
54" Prop 1.5" Hub	TP54		54" Prop 2" Hub	TP542			
58" Prop 1.5" Hub	TP58		60" Prop 1.5" Hub	TP60			
60" Prop 2" Hub	TP602		64" Prop 2" Hub	TP642			
66" Prop 2" Hub	TP662		68" Prop 2" Hub	TP682	∟		
70" Prop 2" Hub	TP702		74" Prop 2" Hub	TP742			

ARROWPROP ULTRALIGHT PROPELLERS



Propeller		Hub Thickness		
Diameter	1-5/8"	1-3/4"	2"	2-1/4"
Stock No.	05-313	05-314	05-315	05-316
30"				
36"				
38"				
40"				
44"				
46"				
48"				
50"				
52"				
54"				
56"				
58"				
60"				
62"				
64"				

Order by P/N. Use basic P/N at top of column, and complete P/N with prop diameter.

When ordering please give the following:

- 1. Specify clockwise or
- counter-clockwise rotation
- 2. Specify pusher or tractor type.
- 3. Give center hole size. 4. Give bolt circle diameter
- 5. Give number of bolt holes and sizes.
- 6. Specify Aircraft model or prop pitch. For Vinyl Leading Edge . Add Additional. For Polyester Leading Edge Add Additional.