

SPINNERS

SKULL CAP SPINNERS

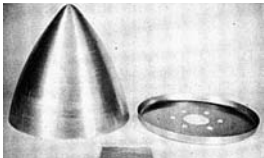


5-inch diameter - For wood or metal props on Cont. A-65 to O-200 engines. Complete with mounting bracket and installation hardware. High-polish finish. Top quality. P/N 10210.....

6-inch diameter - For Lycoming O-235 to O-360 engines and Cessna 170's. With mounting bracket and installation hardware. High-polish finish. Top quality. P/N 10220.....

Bracket & Hardware Only (Fits Either Spinner) P/N 05-21800.....

SN-5 SPINNER KIT



12" diameter, 11-1/8" long. Similar to a Piper design and adaptable to many homebuilts. Fabricated from .080" aluminum for durability. Furnished with pre-drilled rear bulkhead. Wt. 2 lbs. Mounting hardware and trimming and installation instructions furnished. To order, see "How

to Order Spinner Kits. Optional Front Bulkhead available for 2 1/16 Hub Thickness.

Complete Kit (less Bulkhead).....P/N 10313
Bulkhead Only.....P/N 10312
Dome OnlyP/N 10311
Front Bulkhead.....P/N 10314
SN-5 Kit (Undrilled Plate).....P/N 05-13300
SN-5 Kit HUB 3-7/16" Bolt 1/2", BWII 3/4" SAE2
P/N 05-03433

COMPOSITE SPINNERS FOR PIPERS & CESSNA'S



These new composite materials spinners and bulkheads are FAA/PMA approved and STCs to replace aluminum spinners and bulkheads on the Piper aircraft models listed below. Bulkheads are constructed for maximum strength and resistance to fatigue due to vibration. Pipers metal versions often crack in 200-300 hours, whereas the composite assemblies have been tested over 4000 hours on a PA-28 with no failure. Spinners for twins & all bulkheads are warranted against vibration fatigue for the life of the aircraft by the factory. **Includes hardware & O-rings.**

P/N 05-00744

Description	Model	PN	Price
Spinner Kit	PA28-140/150/160	05-28350	.
Spinner Dome	150A, 150F, 150FA	05-01257	.
Spinner Dome	170B, 172, (1956-59)	05-01258	.
Spinner Dome	172XP	05-01259	.
Spinner Dome	172 Skyhawk (G-Q)	05-00744	.
Spinner Dome	182 P, Q Skylane	05-00746	.
Spinner Dome	177B, 177RG Cardinal	05-00747	.
Spinner Dome	210 (all 3 blade McCauley	05-00748	.
Spinner Dome	PA-140/150/160 Cherokee	05-00749	.
Spinner Dome	PA-24-180/250, PA23-150/160	05-00752	.
Spinner Dome	PA-24-180/250, PA23-235/250	05-00753	.
Bulkhead	PA30, PA23-250 (Aztec)	05-02659	.
Spinner Dome	PA30, PA23-350 (C model & up)	05-02660	.
Spinner Dome	PA28-151/161 Warrior	05-02662	.
Alt. Bulkhead	PA28-151/161 Warrior	05-02658	.
Fwd. Bulkhead	PA28-151/161 Warrior	05-02655	.
Spinner	310R, T310Q, T310R, T310P	05-00754	.
Rear Bulkhead	PA28-161 Warrior	05-02663	.
Spinner Dome	PA28-161 Warrior	05-02661	.
Spinner LH	PA34-200T Seneca II	05-02665	.
Spinner RH	PA34-200T Seneca II	05-02666	.
Bulkhead	PA34-200T Seneca II	05-02664	.
Bulkhead	PA31/-325/-350 Navajo	05-02667	.
Bulkhead	PA31/-325/-350 Navajo	05-02668	.
Spinner Dome	PA31/-325/-350 Navajo	05-02669	.
Spinner Dome	PA31/-325/-350 Navajo	05-02670	.
Bulkhead only	PA38-112 Tomahawk	05-02656	.
Spinner Dome	PA28-235	05-00756	.
Fwd. Bulkhead	PA28-180/181 Cherokee/Archer	05-00757	.
Spinner Dome only	PA28-180/181 Cherokee/Archer	65805-00	.
Spinner Dome	PA32R-300, PA32-260/300/301,	05-00758	.
Fwd. Bulkhead	PA28R-180/200, PA-235	05-00759	.
Spinner Dome	PA38-112 Tomahawk	05-00761	.
Spinner Dome	PA34-200 Seneca I	05-00762	.
Fwd. Bulkhead	PA28-161 Warrior	05-02671	.
Spinner Dome	PA34-200 Seneca I	05-00763	.

ROTAX PROPELLER SPINNERS



For all props with standard Rotax® 75mm bolt pattern. Spinner bulk head is predrilled and installs between prop and gearbox flange. Spinner installs with single bolt.

4" Diameter.....P/N 05-01129
5" Diameter.....P/N 05-01131
6-3/4" Diameter.....P/N 05-01132
7" Diameter.....P/N 05-04447

SN-2 SPINNER KIT



The SN-2 aluminum spinner kit features an 11.5" long dome and 11-5/8" dia. Furnished complete with a rear bulkhead & hardware kit.

SN-2 spinner kit with drilled plates
P/N 10330
SN-2 dome onlyP/N 10331
SN-2 bulkhead only.....P/N 10332

SN-2 spinner kit w/undrilled plates.....P/N 05-13400.....

For spinner kits with drilled plates, please furnish information required for spinners orders as noted on page 179.

UHS FIBERGLASS SPINNERS



UHS spinners are practical, attractive, and flight proven having enhanced the appearance of many different aircraft. The spinners are available in 8", 9", 10", 11", 12" & 14" diameters for various engine and propeller combinations. For GSC, Ivoprop, Warp Drive, and Power Fin propellers using Rotax, Lycoming, Cont. & Mosler engines, spinners are sent cut out and assembled.

For pre-drilled cut-outs we require the following information:

1. Make and size of engine.
2. Make of Propeller.
3. Number of Blades.
4. Size required.

Given adequate information, we can also fabricate spinners for many other propeller-engine combinations. Call with your requirements and we will assess your particular application.

Size	Description	P/N	Price	Size	Description	P/N	Price
8"	UHS Spinner	05-09000	.	12"	UHS Spinner	05-09400	.
9"	UHS Spinner	05-09100	.	14"	UHS Spinner	05-09500	.
10"	UHS Spinner	05-09200	.	11.5"	Spinner Kit	05-09700	.
11"	UHS Spinner	05-09300	.	13.5"	Spinner Kit	05-09800	.

LYCOMING O-290 PROP FLANGE REINFORCING PLATE



Assures maximum support of prop flange on Lycoming O-290 engines. Precision made of 4130 steel, cadmium plated. Easy to install.

For O-290GP/N 05-28600

For O-290D.....P/N 05-28602

PROP HUB FRONT PLATES



Required for wooden propellers. Flange equivalent to Cont. P/N 3991. For use with A-65, C-85 installations or Lyc. O-235 with SAE1 (43/8") bolt pattern.
P/N 10351Cont.....

Flange equivalent to Lyc. P/N 45688, for use with Lyc. O-235 thru O-360 engines with SAE2 Bolt Pattern engines.
P/N 10352 Lyc.....

AP