OMPASSES





AIRPATH COMPASSES

Factory-new Airpath compasses as used in almost all production aircraft. 2.25" size.

Model	Mounting	Lighting	Part No.	Price
C2300	Panel	None	10-01340	
C2300- S. Hemisphere	Panel	12V Red	10-01342	
C2300-L4	Panel	12V Red	10-01341	
C2300-L4- S. Hemisphere	Panel	12V Red	10-01387	
C2400-L4P	Pedestal	12V Red	10-01343	
C2400-L4P - S. Hemisphere	Pedestal	12V Red	10-01344	
C2400-L4VT		12V Red	10-01345	
C2400-L4VT - S. Hemisphere	Overhead	12V Red	10-01346	
C2200-L4 N. Hemisphere	Cessna "Bonded Bracket"	12V Red	10-00592	
C2200-L4 S. Hemisphere	Cessna "Bonded Bracket"	12V Red	10-05355	

BULBS FOR AIRPATH COMPASSES

14VP/N 11-04016 ea ... 28V P/N 11-04015 ea

AIRPATH COMPASS REPAIR KITS

Kit consists of diaphragm, 1/2pt of compass fluid & face glass gasket. Repair Kit (with fluid)......P/N 10-08000 Repair Kit (without fluid)P/N 10-08020 Compass Fluid: 1/2 Pint......P/N 10-08100 Quart......P/N 10-08200 Airpath Compass Deviation Card Holder P/N 10-01658 Deviation Card......P/N 10-01659 CB21-914H - Inner gasketP/N 10-00505 C21-915G Spacer gasket......P/N 10-00368 P/N 10-08010



ECONOMY COMPASS SEAL KITS



C2400 SERIES COMPASS HOUSINGS C24-730A Housing for C2400L4P Top Panel Mount

P/N 10-04696 C24-727A Housing for C2400L4VT Windshield Mount. P/N 10-04697



C2400 W/R INNER CASE

This is inner case compass only. Designed to fit Airpath 2-1/4" as replacement only (for models 2400-L4VT, C2400-L4P)......P/N 10-04718



FALCON AIRCRAFT COMPASSES

These compasses are very similar to the Airpath C2300 & C2400 style compasses above but are priced more economically. New manufacture. Not certified. Made in China.

Size	Model No.	Description	Part No.	Price
Northern Hemisphere				
2-1/4"	MCPN-2L	Panel Mount, Lighted	10-02069	
2"	MCDN-2	Pedestal Mount	10-02071	
2"	MCDN-2L	Pedestal Mount, Lighted	10-02070	
Southern Hemisphere				
2-1/4"	MCPS-2	Panel Mount	10-02068	
2-1/4"	MCPS-2L	Panel Mount, Lighted	10-02243	
2"	MCDS-2	Pedestal Mount	10-01704	
2"	MCDS-2L	Pedestal Mount, Lighted	10-05220-SO	



FALCON VERTICAL CARD COMPASSES

It is easy to read presentation and see the complete 360 degree dial in proper relation to your aircraft heading. 14V, lighting. 2-1/4". Made in China.

Model	Description	Part No.	Price
MCVC-2L-A	N. Hemisphere Compass Only	10-05276	
MCVC-2L-A-M	N. Hemisphere Compass & Bracket	10-04174	
MCVC-2SL-A	S. Hemisphere Compass Only	10-04489	
MCVC-2SL-AM	S. Hemisphere Compass & Bracket	10-04490	
	Vertical Card Compass Universal	10-04175	



PRECISION AVIATION COMPASS KEY Precision Aviation PD-1 Compass Key.

P/N 10-06424

PRECISION VERTICAL CARD COMPASS



It is a dry compass, designed to replace the float/liquid type compass; no more leaking fluid or backward azimuth readings. It uses eddy current damping and as such has no overshoot. It consists of a 2"vertical rotating dial which is compared with a fixed miniature airplane (lubber line) to present the magnetic heading of the aircraft at all times.

Heading information is more natural because the heading is read at the 12 o'clock position and off the nose of the miniature aircraft. The compass card rotates and presents all quadrants in their true relation to line of flight. Requires no power (except for lighting) to operate. Fully TSO'd. Installed in many current production aircraft and helicopters. Size: 2-7/8"H x 2-3/8"W x 2-1/8"D. Wt. 0.6 lb. After installation, compass must be compensated using standard compensation procedures.

		3		
Bracket / moun	nt is required	for installation	and is not i	ncluded with unit.

Northern Hemisphere 14V	P/N 10-00421
Northern Hemisphere 28V	P/N 10-00423
Southern Hemisphere 14V	P/N 10-00422
Southern Hemisphere 28V	P/N 10-00424

PAI-700 COMPASS REPLACEMENT LIGHT ASSEMBLY

14V	P/N 10-00092
28V	
5V Light Assy	P/N 10-02956

PRECISION COMPASS MOUNTS

PACMG-2 - Universal mount for many aircraft using a glare shield or deck mount. Models include Beech Baron and Bonanza, Cessna Skyhawk, Skylane and Cardinal......P/N 10-07500

PACMO-U – Universal overhead bracket kit for customer adaptation.

P/N 10-07600

PACMO-CESNO – Custom mount for several Cessna models using one-piece windshield & compass mounting block. Models include Cessna 150,152,170,180,182,185 & 210....P/N 10-07700

PACMO-PIPER – Custom mount for several Piper models with 5/8" hat-section center windshield post. Models include Piper Cherokee, Warrior, Arrow, Archer, Lance, Comanche, Navajo & Cherokee Six. P/N 10-07800

P/N 10-07920

PACMO-KA – Beech King Air......P/N 10-07921
PACMO-EB – Early Bellanca. Compass mounted overhead.

P/N 10-07922 PACMO-LB – Late Bellanca. Compass mounted on windshield. P/N 10-07923

P/N 10-07923

PACMO-2CN — Cessna early 172, 182 with compass mounted on windshield with 1" center with 1" divider strip.....P/N 10-07924

PACMO-340R — Cessna 340 Twin.........P/N 10-07925

PACMO-310R — Cessna 310.........P/N 10-07926

PACMO-GTR — Grumman Tiger, Cheetah.P/N 10-07936

PACMO-MHN — Mooney compass mounted on housing covering center post........P/N 10-07927

PACMO-HMN — Mooney compass mounted on center post with horizontal screws..........P/N 10-07928

.....P/N 10-07928 PACMO-VMN - Mooney compass mounted on center post with vertical

.....P/N 10-0792 PACMO-PCN - Comanche with no center post use PACMG-2, twin, SE.

P/N 10-07931 PACMO-R22 – Robinson R22.P/N 10-07932
PACMO-R44 – Robinson R44.P/N 10-07933
PACMO-RV6C – RV6 kit. (Sliding Canopy only, not tip-up)
P/N 10-07934

PACMO-HSN3A - 32.50 40.63 Schweizer 300 & 300 CB. P/N 10-07935

 PACMO-3/4P - w/ a 3/4" post
 P/N 10-00426

 PACMO-5/8P - w/ a 5/8" post
 P/N 10-00431

 PACMO-7/8P - w/ a 7/8" post
 P/N 10-00432

 PACMO-ARCP - ErcoupeP/N 10-00435

COMPASS COMPENSATOR

Very sensitive to stray magnetic fields within the air-craft. If the compensators of the compass will not bring the compass within tolerances, it will be necessary to install the PBB475 compensator ("balanced balls"). These balls contain magnets which permit the compass to be properly compensated. Instructions furnished. P/N 10-07900



MAGNETIC COMPASS SHIELD
Use this .005" x 5" x 12" metal strip to shield the precision PAI-700 compass from magnetic interference in the instrument panelP/N 11-00973

NON-MAGNETIC SCREWDRIVER FOR COMPASSES

This small non-magnetic screwdriver blade is ideal for adjusting magnetic compasses. This blade is durable, corrosion resistant, & can be put on a key chain until needed P/N 10-07930

