AEROCRUZE / XCRUZE AUTOPILOTS

BENDIXKING 100 DIGITAL AUTOPILOT SYSTEMS



The complete system is offered at a low cost, with the choice of three form-factor variations:

• 2" round, • 3" round, • Flat pack

Powerful and Flexible

Emergency autopilot level button helps to bring the aircraft to a wings-level position. Connects to either hand-held GPS or IFR panel mount GPS systems. When connected to hand-held GPS, follows programmed flight plans. When connected to panel mount GPS, autopilot follows roll steering commands to fly complex flight plans Similar to lane assist in automobiles, the AEP stand-by mode monitors aircraft bank angle. Autopilot corrects the bank angles greater than 45 degrees by automatic roll command.

BENDIXKING AEROCRUZE 100 DIGITAL AUTOPILOT SYSTEM FOR CESSNA

The AeroCruze 100 is an affordable and flexible digital autopilot system for Cessna 172, 175, 177, 180, 182, and 185 aircraft. The AeroCruze100 provides a seamless integration with the AeroVue Touch EFIS as well as a variety of other manufacturers.

Aircraft	Size	Voltage	Part No.	Price	Voltage	Part No.	Price
	2 Inch Round Display	12	11-18019		24	11-18021	
C172/175	3 Inch Round Display	12	11-18022		24	11-18023	
	Flat Pack	12	11-18024		24	11-18025	
	2 Inch Round Display	12	11-18026		24 11-18029 24 11-18031	11-18027	
C180/185/182 Thru Model D	3 Inch Round Display	12	11-18028		24	11-18029	
	Flat Pack	12	11-18030		24 11-18031		
	2 Inch Round Display	12	11-18032		24	11-18033	
182 E Through T	3 Inch Round Display	12	11-18034		24 11-18021 24 11-18023 24 11-18025 24 11-18027 24 11-18029 24 11-18031		
-	Flat Pack	12	11-18036				
C177	2 Inch Round Display	12	11-18243		24	11-18244	
	3 Inch Round Display	12	11-18245		24	11-18246	
	Flat Pack	12	11-18247		24	11-18249	

BENDIXKING AEROCRUZE 100 DIGITAL AUTOPILOT SYSTEM FOR PIPER

The AeroCruze 100 is an affordable and flexible digital autopilot system for Piper PA-28 and PA-32 aircraft. The AeroCruze100 provides a seamless integration with the AeroVue Touch EFIS as well as a variety of other manufacturers.

Aircraft	Size	Voltage	Part No.	Price	Voltage	Part No.	Price
	2 Inch Round Display	12	11-18038		24	11-18039	
PA-28	3 Inch Round Display	12	11-18040		24	11-18041	
	Flat Pack	12	11-18042		24	11-18043	
	2 Inch Round Display	12	11-18044		24	11-18045	
PA-32	3 Inch Round Display	12	11-18046		24	11-18047	
	Flat Pack	12	11-18048		24	11-18049	

BENDIXKING XCRUZE 100 DIGITAL AUTOPILOT SYSTEM FOR VANS

The xCruze 100 is an affordable and flexible digital autopilot system for Vans RV-4, RV-6, RV-7, RV-9, and RV-10 aircraft. The xCruze 100 provides a seamless integration with the AeroVue Touch EFIS as well as a variety of other manufacturers.

Aircraft	Size	Part No.	Price
	2 Inch Round Display	11-18053	
RV-4	3 Inch Round Display	11-18054	
	Flat Pack	11-18055	
	2 Inch Round Display	11-18056	
RV-6	3 Inch Round Display	11-18057	
	Flat Pack	11-18058	
	2 Inch Round Display	11-18059	
RV-7	3 Inch Round Display	11-18060	
	Flat Pack	11-18061	
	2 Inch Round Display	11-18065	
RV-8	3 Inch Round Display	11-18066	
	Flat Pack	11-18067	

BENDIXKING XCRUZE 100 DIGITAL AUTOPILOT SYSTEM FOR GENERIC EXPERIMENTAL AIRCRAFT

The xCruze 100 is an affordable and flexible digital autopilot system that can fit many experimental airframes. The xCruze 100 provides a seamless integration with the AeroVue Touch EFIS as well as a variety of other manufacturers.

2 Inch Round Display	P/N 11-18885
3 Inch Round Display	P/N 11-18886
	P/N 11-18887

Aircraft	Size	Part No.	Price
	Flat Pack	11-18067	
RV-8	2 Inch Round Display	11-18068	
Pre-Punch	3 Inch Round Display	11-18069	
(post 2006)	Flat Pack	11-18070	
	2 Inch Round Display	11-18062	
RV-9	3 Inch Round Display	11-18063	
	Flat Pack	11-18064	
	2 Inch Round Display	11-18050	
RV-10	3 Inch Round Display	11-18051	
	Flat Pack	11-18052	

BENDIXKING AEROCRUZE 100 DIGITAL AUTOPILOT SYSTEM FOR MOONEY

The AeroCruze 100 is an affordable and flexible digital autopilot system for Mooney M20B, M20C, M20D, M20E, M20F, M20G, M20J, M20K, M20L, M20M, M20R, M20S, M20TN, M20U, M20V Aircraft (Approval Pending). The AeroCruze100 provides a seamless integration with the AeroVue Touch EFIS as well as a variety of other manufacturers. 2 Inch Round 12v

2 Inch Round 24v	9258
3 Inch Round 12v	8936
3 Inch Round 24v	9259
Flat Pack 12vP/N 11-1	
Flat Pack 24v P/N 11-1	

PLEASE VISIT OUR WEBSITE FOR ADDITIONAL PRODUCTS.

BENDIXKING XCRUZE 110 DIGITAL AUTOPILOT CONTROL HEAD



The main display of the xCruze 110 autopilot contains a PFD flight instrument. This consists of an attitude indicator, airspeed indicator, altimeter, VSI, slip/skid indicator, bank angle indicator, turn rate indicator, and a track slaved DG.

Note: This is the control head only. Must be used in conjunction with a complete xCruze autopilot systemP/N 11-17915



BENDIXKING XCRUZE 100 AUTOTRIM MODULE

Failsafe automatic pitch trim option to be added to xCruze autopilot system.

Note: This is compatible only with the xCruze experimental autopilot system. Not for usage with the Aerocruze system.

P/N 11-17914