EEBOARDS - HOODS



PILOTS LAP DESK

This top opening aluminum lap desk provides a solid smooth writing surface with a 3/8" bottom storage compartment for charts, computers, checklists, pens, etc. Can be used vertically or horizontally designed forms and is great for left or right handed use. Size: 9.5"x12" P/N 13-00808

FLY INFORMED KNEEBOARD/CALCULATOR



This bottom opening pilot clipboard measures $8-1/2^{"}$ x 12" and features a bottom storage compartment (1-1.25" deep) for charts, computers, checklists, pens, etc. Great for vertical or horizontal forms. Heavy duty aluminum construction with solid smooth writing surface. Furnished with battery powered calculator clip for in-flight calculations. Flexible light available separately.

Clipboard/Calculator	. P/N 13-00809
Detachable Light (clear)	. P/N 13-00811
Detachable Light (red)	

D & C AERO'S ADJUSTABLE IFR YOKE DESK (ID25, ID18, VF25)

Just fit on your control column and adjust the height for perfect placement. Now you can clip and hold your approach plates, enroute charts and sectionals right in front of you. Also, you can attach a timer to it with Velcro®. Made from

aircraft quality anodized aluminum. Includes an important IFR placard with radio communications failure procedure, position report items, radar / non-radar reports and more. ID18 - Clip size .75" x 1.13" ID25 - Clip size ID18P/N 13-04385 1" x 1.5"



VF-25P/N 13-04387 **ASA IFR TRI-FOLD KNEEBOARD**

ID25P/N 13-04386

Strong aluminum tooled clipboard silkscreened with important IFR information fits into black 3-panel jacket. Has room for charts, books, flight computers, etc. P/N 13-05840

ASA VFR TRI-FOLD KNEEBOARD

This kneeboard uses the VFR Kneeboard in a three-panel jacket. The left panel has ample room for small books, papers and oddly-shaped items. The center panel holds the kneeboard under clear plastic with a pen/pencil holder and buttonholes on either side.. The right-hand panel contains a clear pocket for easy map viewing, and the elastic leg band's Velcro closures fit any leg size comfortably. Black nylon with embroidered silver wings logo. Kneeboard is 6-1/2" wide x 9-1/2" high.

P/N 13-02712.



Designed by pilots for pilots. Blockalls™ resolve problems with existing view limiting devices. Weighing in at just under 1oz, it's easy to forget you are wearing them. Engineered to easily penetrate the seal of your headset eliminating the

hassle of having to remove it first and can be worn for extended periods of time without discomfort, thanks to

the soft rubber nose piece and streamlined temple tips. Tailored off center viewing also keeps more of your time inside the flight deck rather than outside. Recommended by AOPA/ Flight Training

Color	Part Number	Price
Black	13-06240	
Aluminum	13-06241	
Pink	13-06242	

OLD FOGGIES™ IFR TRAINING GLASSES



IFR Glasses' Old Foggies™ brand view limiting device was developed in order to balance the training value of a view limiting device without further limiting the pilot from being able to read his/her charts. Old Foggies™blend of precision fogging and custom pow-

ered corrective lenses allows for the precise amount of the instrument panel viewing without any view of the horizon. Old Foggies[™] are available in customizable powers with no need for a prescription. Available in Clear and Light Mirrored Tint (a reflective coating that eliminates glare without further limiting visibility). Available Powers: 1.5, 2.0, 2.5

Description	Part No.	Price
Clear Lens Fog 1.0	13-05004	
Clear Lens Fog 1.5	13-05005	
Clear Lens Fog 2.0	13-05006	
Clear Lens Fog 2.5	13-05007	
Clear Lens Fog 3.0	13-05008	
Tint Lens MFog 1.5	13-05009	
Tint Lens MFog 2.0	13-05010	
Tint Lens MFog 2.5	13-05011	
Tint Lens SFog 1.5	13-05012	
Tint Lens SFog 2.0	13-05013	
Tint Lens SFog 2.5	13-05014	



JIFFYHOOD

A lightweight plastic hood that does the job inexpensively, Jiffyhood stows rolled up in a flight case, or even in your pocket. Has an adjustable elastic headband for comfortable fit. P/N 13-03457.....



FRANCIS IFR HOOD

The Francis hood restricts your vision totally to your instruments and because it's so small, it wont block any part of an instructor's vision. It's made of lightweight but shock-resistant plastic, and has a cushioned face pad for comfort, Adjustable elastic headband. P/N 3362.....



JEPP SHADES

Replaces bulky, hard-to-use instrument training hoods. The improved design allows better student/instructor interaction. The Cockpit proven design works conveniently under headsets and the universal adjusting strap reduces pressure on the

ears and temple. The Velcro[™] strap fits comfortably and flip-up lens allows convenient IFR/VFR flight transition. The high quality polycarbonate lens is impact resistant. P/N 13-404311





A creative solution to the problems caused by wearing a large hood on your head. Foggles fit and feel like glasses, but the opaque frosting on the top and sides let you see only the instrument panel. Your out the window view

is always foggy. Wear them with headsets and microphone with no interference or discomfort. They come with a protective carrying case and weigh only two ounces. P/N 13-06500



SUPER HOOD This Super Hood is one of the safest, most comfortable and best made instrument training hoods we've found anywhere. Ideal with eye glasses or headsets t slides in under the headset without relinquishing control of the aircraft and it can be instantly removed at any time for a safe approach or landing. Blocks outside reference but provides a full panel view to

reduce vertigo. Light weight (3 oz.) and comfortable.

P/N 13-30200

VIBAN IFR TRAINING HOOD

Pilots prefer ViBAN over other view-limiting devices because it weighs only 2 oz., making it easy to put on and take off during flight. Its eye-catching design is skillfully engineered to

provide a perfect view of the instrument panel while providing complete occlusion forward and to the side. Even more, ViBAN folds compactly to fit in its own durable case and is easily stored in your flight bag.

Without Nosepiece.....P/N 13-02022..... With Nosepiece.....P/N 13-02023.....

OVERCASTERS



Overcasters is a unique IFR training tool which clips to glasses (sunglasses or RX) in seconds. Flip-up in one easy motion for easy transition. Feather light with no straps, helmets, or hoods. Accepted by IFR examiners for checkriders. P/N 13-33799

ASA HOODWINK IFR TRAINING HOOD



Unique design easily and automatically springs open when removed from its pouch and packs away for storage with just a simple twist. Lightweight, yet durable enough to withstand the rigors of daily use. 4"x4" slim pouch is small enough to fit in a shirt pocket or in almost any flight bag compartment. Can be used with or without headsets. One size fits all. P/N 13-05620.....

OUD-EEZE™ IFR TRAINING GLASSES



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able in customizable powers with no need for a prescription. Available in Clear and Light Mirrored Tint (a reflective coating that eliminates glare without further limiting visibility). Available Powers: 1.5, 2.0, 2.5

Cloud-eeze Clear LensP/N 13-05015 Cloud-eeze Tint Lens......P/N 13-05016 PS

