# HOOD INSTALLATION INSTRUCTIONS

#### **ENCLOSED:**

- 1 fully assembled hood
- 5 silicone support buttons (1 extra)
- 1 foam strip (optional)

**Note-** The foam strip is used to block light from coming through gaps between the hood and the monitor. You can apply it any time: cut it to the desired length, peel off the paper backing and adhere where needed along the monitor edge.

## ATTENTION!

To avoid damage to the product: **DO NOT ATTEMPT TO ADJUST HOOD.** 

This hood is made to your specifications; no further adjustments should be necessary. Do a quick assessment to verify that the hood will fit properly. If it is not the correct size, please complete the Merchandise Return form on the back of your Sales Receipt and return for replacement.

## Position the Hood

Place the hood on the monitor with the top cord to the back and the bottom cord across the front of the monitor. Adjust the hood so that the top is level with the monitor. Tilt it slightly up or down to give it the look you want.





Tighten the mount by adjusting the slack in the elastic cord along the backside and by pulling the cord through the cord lock.

# **Apply the Support Buttons**

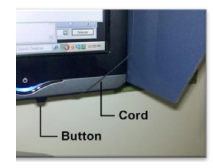
To prevent the hood from tilting backward

Make sure the hood is sitting properly on your monitor - look at it from all sides. Take two support buttons and apply each one to a top inside corner of the hood (left and right) tight against the monitor. Press firmly to hold.

# To prevent the hood from tipping forward

In this step, two self adhesive support buttons are applied to the bottom of the monitor, typically about 4 to 5 inches from each corner.

The bottom cord is then pulled behind the support buttons and across the corners as shown.



This may not work with some monitors, as styles can vary quite a bit and the resulting cord angle may not be suitable for your setup. So be sure to position the support buttons accordingly. If necessary,

rethread the cord through different sidewall holes until you are happy with the angle of the cord across the front of the monitor.

#### Secure the Hood

Once satisfied with the mount, secure the cord lock by pulling the cord end to the inside of the hood and tie a knot.

Cut excess cord if desired.

**Note-** On certain flat panel screens the weight of the hood may cause the monitor to drift down. In this case, cut a strip of material (foam or cardboard) to the proper size and place between the monitor and the support bracket (stand) at the back of the monitor.

#### **Hood Care**

Clean the outer surface (only) with glass cleaner or light solution of dishsoap and water. It can be polished with automotive vinyl cleaner as needed.

High quality
Screen Protective Films,
Monitor Hoods, and
Screen Care Products
are our specialty

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We welcome your suggestions or questions about any of our products - contact us at <a href="mailto:sales@photodon.com">sales@photodon.com</a> or 847-377-1185.

# Available exclusively at Photodon: Adjustable Angle Dual Monitor Hood

NO CENTER SUPPORT TO BLOCK YOUR VIEW!

Fits Most Makes and Models of Dual Monitor Setups\*



If you're also working with side by side monitors, consider an Adjustable Angle Dual Monitor Hood. The monitor hood is made from high density fiberboard with non-reflective woven material laminated to the inner surface. The exterior of the hood is structured with simulated leather grain book cover type material. Photodon monitor hoods are fully assembled except for the support buttons that are supplied. The elastic cord attachment allows for very quick install or removal. In addition, the angle of the hood can easily be changed from straight across up to 45 degrees.

To order, visit www.photodon.com/p/112-D.html

<sup>\*</sup> Must be used on flat panel monitors of the same shape and size in order to work properly.