



## **LensCoat® Sigma 150mm-500mm INSTRUCTIONS**

### ***Piece 1- Lens Hood Cover***

Remove the lens hood cover from the lens. Carefully slide and stretch the lens cover into place.

### ***Piece 2***

With the lens hood removed, stretch and slide piece 2 down from the glass to just above the focus ring.

Remove the tripod mount foot / rotating lens collar from the lens. This will allow for easy installation of piece 3 or put on piece 3 first from the glass and then piece 2 if you do not want to remove the rotating collar.

### ***Piece 3***

Slide piece 3 over the lens and position it in between the zoom ring and the focus ring. **For final placement pull the window slightly away from the lens and adjust to the left or right.**

**\*\*You should be able to slide the controls through the plastic window with your finger. Some people like to punch small holes in the plastic to allow for easier access. If you choose to do this be careful as it is easy to destroy the window**

### ***Piece 4***

Slide piece 4 over the lens and position it before the focus ring with the window over the AF/M switch. **For final placement pull the window slightly away from the lens and adjust to the left or right.**

### ***Piece 5***

Slide on piece 5 by lining up the 1/8 hole to the lens mount mark (white dot) and **carefully lining up the distance scale windows and slide into place** on the lens being careful not to pull/stretch the hole too much to prevent tears. **For final placement pull the window slightly away from the lens and adjust to the left or right.**

### ***Rotating Lens Collar***

The LensCoat® Sigma 150mm-500mm lens cover kit includes an optional strip of neoprene with adhesive tape applied to the back for the rotating lens collar. Cut out the desired length for the parts of the lens collar you want to cover. After all the cutting is done then remove the adhesive tape backing by carefully folding back a small corner and apply to the lens collar.

LensCoat.com®  
80 Throckmorton Street  
Freehold, NJ 07728