

LensCoat[®] Nikon 200-400VR INSTRUCTIONS

Piece 1- Lens Hood Cover

Remove the lens hood cover from the lens. Piece 1 has a ¹/₄ inch hole at one end of the cover to accommodate for the lens hood locking knob. Carefully slide and stretch the lens cover into place without putting too much stress on the lock knob hole.

Remove the tripod mount foot from the rotating lens collar. This will allow for easy installation of pieces 2, 3, 4, 5 and 6.

Piece 2

After removing the tripod mount foot slide piece 2 down below the focus ring, tapered side towards the camera. You should still be able to press the Focus Lock buttons even though they are covered.

Piece 3 - Slide piece 3 over the focus ring (some people choose not to put this piece on preferring the tactile feel of rubber ring, as with all the pieces the choice is yours).

Piece 4 - Slide piece 4 with the window over the distance scale.

Piece 5 - Slide piece 5 over the zoom ring.

Piece 6 - Slide piece 6 over the VR controls.

For final placement, pull the distance scale 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 7

Piece 7 has a small hole to accommodate for the filter knob. Carefully slide and stretch piece 7 over the last segment of the lens without putting too much stress on the hole itself. Line up memory recall window with switches.

Rotating Lens Collar

The LensCoat[®] Nikon 200-400 VR lens cover kit includes one 15 inch strip of neoprene with adhesive tape applied to the back. Cutout the desired length for the parts of the lens collar you want to cover. Cut the longest piece first. 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