

Preparation of the PIR Fresnel lens by: Whitetail Supply, LLC
FOR USE WITH THE XLP CONTROLLER CARD

WARNING: DO NOT DRILL OUT A 1" PIR HOLE, ONLY DRILL OUT A 7/32"
For Wide Angle use, see our Wide Angle PDF file.

Once you receive your new .65" Focal Fresnel Lens, it is necessary to cut it down to approximately the size of (for eg.) a US penny.

TOOLS NEEDED: SCISSORS

MATERIAL NEEDED: .65" FRESNEL LENS



Photo #1

Shows a picture of the .65" Fresnel lens & Scissors



Photo #2

Shows a picture of the .65" Fresnel lens as I hold it between 2 fingers

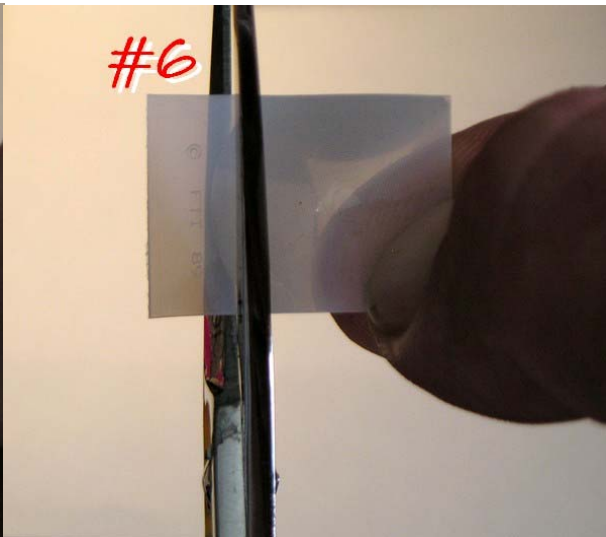
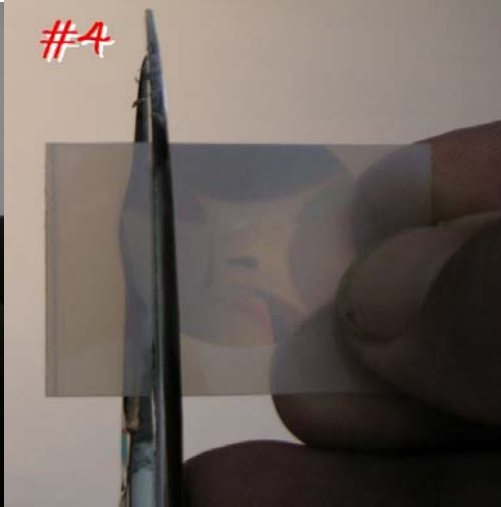


Photo # 3, 4, 5, & 6

Shows a pictures cutting each edge off the fresnel lens.

Making a total of 4 cuts along the edge of the grooves



Photo #7

Shows a picture of the .65" Fresnel Lens, & a penny, Notice the penny and the fresnel lens are both the same size now.



You may also use the edging of the Milky Material for Wide Angle See our website: whitetailsupply.com on the XLP page for the Wide Angle PDF file.