

Copyright © 2022, 2024 Carl Hunsinger

All rights reserved. The contents of this ZIP file, including the STL files within, may not be reproduced nor distributed, in whole or in part, for any commercial purpose without the express written consent of the copyright holder (carlh6902@gmail.com). Permission is hereby granted to distribute this ZIP file and the STL files within, in their entirety for personal, non-commercial purposes only, provided that the contents are not modified in any way, including the copyright notices contained herein. This ZIP file and the STL files contained within may be freely distributed on WWW, FTP, or BBS sites in accordance with these restrictions. The content of this ZIP file is provided for informational purposes only, with no expressed or implied warranties whatsoever, including, but not limited to, function, suitability, safety, accuracy, or completeness of information.

These files correspond to the revision 4 of the accompanying PDF	
Filename: "BH2-OBL_STL_Files.zip"	
Component Part	Filename
Outer Tube	Outer_Tube.stl
Inner Tube, Darkfield	DF_Inner_Tube.stl
Inner Tube, Open	Open_Inner_Tube.stl
Inner Tube, Polarizing Darkfield	Polarizing_DF_Inner_Tube.stl
Inner Tube, Closed	Closed_Inner_Tube.stl
Knurled Knob	Knurled_Knob.stl
Darkfield Insert, 20mm (CD)	DF_Insert_20_CD.stl
Oblique Darkfield Insert, 20mm (CD)	OBL_DF_Insert_20_CD.stl
Oblique Insert, Narrow Sector (CD)	Narrow_Sector_Insert_CD.stl
Oblique Insert, Wide Sector (CD)	Wide_Sector_Insert_CD.stl
Oblique Insert, Football (CD)	Football_Insert_CD.stl
Oblique Insert, Crescent, Wide (CD)	Crescent_Insert_Wide_CD.stl
Oblique Insert, Crescent, Narrow (CD)	Crescent_Insert_Narrow_CD.stl
Oblique Insert, Small Circle (CD)	Small_Circle_Insert_CD.stl
Oblique Insert, Medium Circle (CD)	Medium_Circle_Insert_CD.stl
Oblique Insert, Large Circle (CD)	Large_Circle_Insert_CD.stl
Custom insert, Closed (CD)	Closed_Insert_CD.stl
Custom Insert, Open (CD)	Open_Insert_CD.stl
Darkfield Insert, 20mm (AAC)	DF_Insert_20_AAC.stl
Oblique Darkfield Insert, 20mm (AAC)	OBL_DF_Insert_20_AAC.stl
Oblique Insert, Narrow Sector (AAC)	Narrow_Sector_Insert_AAC.stl
Oblique Insert, Wide Sector (AAC)	Wide_Sector_Insert_AAC.stl
Oblique Insert, Football (AAC)	Football_Insert_AAC.stl
Oblique Insert, Crescent, Wide (AAC)	Crescent_Insert_Wide_AAC.stl
Oblique Insert, Crescent, Narrow (AAC)	Crescent_Insert_Narrow_AAC.stl
Oblique Insert, Small Circle (AAC)	Small_Circle_Insert_AAC.stl
Oblique Insert, Medium Circle (AAC)	Medium_Circle_Insert_AAC.stl
Oblique Insert, Large Circle (AAC)	Large_Circle_Insert_AAC.stl
Custom insert, Closed (AAC)	Closed_Insert_AAC.stl
Custom Insert, Open (AAC)	Open_Insert_AAC.stl