

README Instructions

In the picture below, the component **TI2-LA-BF adapter** on the right side is the one that you will need to get it manufactured from a machining company. It is made of any hard metal and then anodized to make it black (to avoid reflections). Please check the CAD (.step and .stl) files.



This adapter has to be attached to a standard Thorlabs 60mm cage plate (LCP01/M pictured above on the left side). There is a threading on the adapter as can be seen above. This allows one to attach (screw-in) it to the 60mm cage plate.

Note:

There are no threads in the CAD file itself. So when sending those CAD files to the machining company, you will have to mention about threading it following the required specifications of the cage plate on this product page: <https://www.thorlabs.com/thorproduct.cfm?partnumber=LCP01/M>. The machining company should be able to do that based on the drawing available on this website.

These are some photos of how it looks after attaching the adapter to the cage plate.

