

For installation instructions please see:
https://www.youtube.com/watch?v=GXA7X5G_MI8

HyperStar Conversion Kit Addendum

	<p>Once the corrector plate is removed from the scope, unthread the top section that holds the secondary mirror to the corrector plate. The outside section of the conversion kit will have a sorbothane gasket already installed. You will need to gently remove the white protective covering off of the sorbothane gasket.</p>
	<p>Once you remove the outside section of the conversion kit from your shipment, set it down with the index notch to your right and facing the table.</p>
	<p>Note the index mark you put on the edge of the corrector plate.</p>
	<p>Lift the corrector plate noting the position of the index mark. Turn the corrector plate over so the index mark faces the table. Set the outside section of the conversion kit close by the corrector plate, make sure the index mark is facing the table and the black sorbothane gasket is facing up.</p>

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Grasp the corrector plate by the edges and lift off of internal baffle tube. Make sure that you flipped the corrector plate over so that the index mark faces the table. Line up the index mark on the corrector plate to the index notch on the outside section of the conversion kit. Set the corrector plate down on the gasket and gently press to seat it. The sorbothane gasket is extremely sticky and will prevent rotation of the conversion kit. Exercise caution when installing the conversion kit. Once you set the corrector plate on the gasket it will be difficult to remove.



This image shows how the index marks should look when properly aligned. Again the outside of the corrector plate should be facing towards the table with the index mark down.



Once the corrector plate is seated, place the paper gasket onto the corrector plate.



Thread the baffle tube onto the corrector plate and tighten it down.