

🇬🇧 Adjusting the ClickLock®-lever

for models #2956220 (SC/HD 2"), #2956227 (2,7" a UNF/24G), #2956233 (SCL 3,3"), #2956242 (M42i×0,75), #2956248 (M48i×0,75), #2956268 (M68ax1) and all star diagonals with ClickLock® clamps

Possibly the locking lever of the ClickLock® is in an uncomfortable position at your telescope. Then you can easily adjust it.

The screws at the bottom of the above mentioned Click-Lock® clamps and all star diagonals with ClickLock® are easily accessible. With some models, they are covered by an adapter thread, with others they are accessible even if the ClickLock® is attached to the telescope or star diagonal as shown in the image.

Simply use the included 1.3 mm Allen-Wrench-Key to loosen the screws, rotate the ClickLock® into the desired position and retighten the screws *firmly*.



🇬🇧 Adjusting the ClickLock®-lever

Models #2956264 (M64ax0,75), #2956269 (M68i×0,75), #2956272 (M72ax1), #2956284 (M84ax1), #2956241 (4,1"i UNF/24G)

With these models, the six screws at the bottom of the ClickLock® are hidden beneath an expansion ring, which can easily be unscrewed.



Once you can access these screws, loosen them with the included 1.3 mm Allen-Wrench-Key and rotate the ClickLock® into the preferred position.



Now retighten the screws *firmly* and reattach the adapter ring again.

