Revolva PL lens clearance.

For establishing compatibility with Revolva PL mounts, a plastic lens fitment tool is included.

The tool is also available separately by request from KipperTie. Alternatively you can print and cut out your own using the below guide.

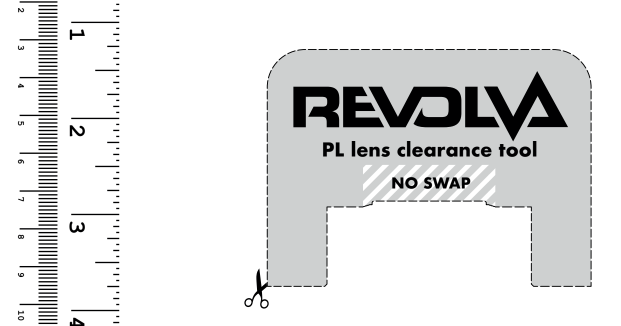
Please ensure that your printer is reproducing the drawing accurately by comparing the ruler scale. Adjust scaling if necessary before cutting out.

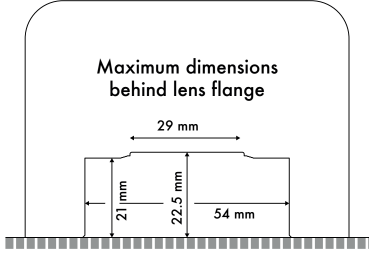
ப

9



Checking clearance with the plastic tool





When assessing a lens, ensure that you have paid attention to the full extent of movement of the rear element when focussing. Turn the focus ring to its fullest extents to be certain. Mistakes made in this regard can damage both glass and mechanical components.

Any lens whose rear element protrudes up to 21mm behind the mounting flange will be safe to use.

A small number of lenses may have rear elements that fall between 21 and 22.5mm in depth. On the plastic tool and paper template this area is marked 'no swap'. This means that the Revolva cartridge should not be swapped when the lens is mounted, as the additional clearance is provided by allowing the lens to enter the recessed area on the front of the Revolva filter cartridge.

Lens mount flange -

