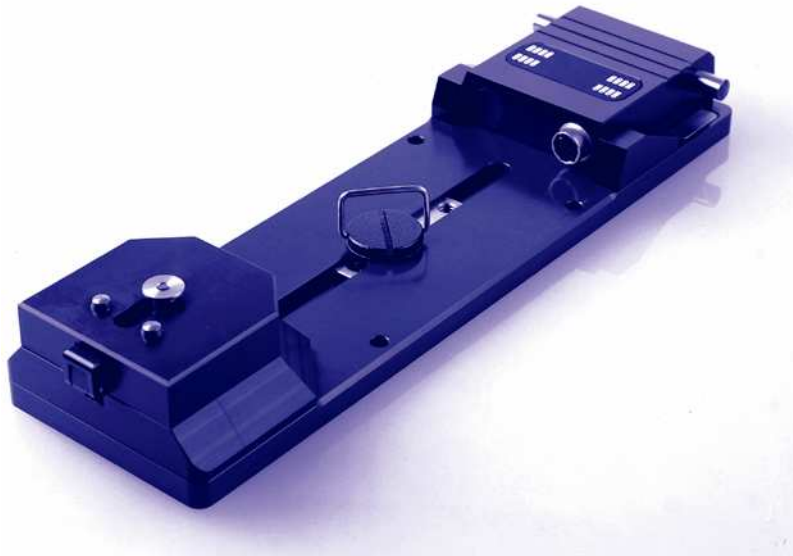


Leo tripodplate

Weight: 850g
2-year warranty
Compatible with cameras taking VCT-14 plate



The LEO system introduced 18 months ago, offers 3 distinct advantages in comparison to other traditional tripod plates:



- **No more annoying connecting/disconnecting:** All accessories such as remote zoom control, focus knob, control monitor and power supply which had to be connected directly to the camera, can now be connected straight to the LEO tripod plate. The transfer of signals is achieved using water resistant gold contacts on the tripod plate and spring contacts on the camera section. The fitting of the camera to the tripod plate now automatically establishes the contact between camera and peripheral equipment.



- **Always balanced:** The LEO tripod plate may be moved up to 14cm on the tripod by simply loosening the central screw. Adding to this the additional adjustment range of modern tripod heads (7 to 10cm) a tolerance of up to 24cm is possible without ever removing one single screw.



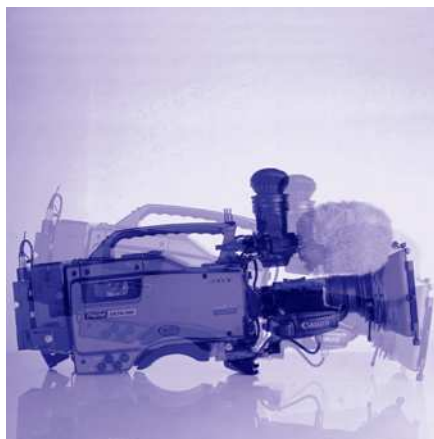
- **No more shaky shots:** Most tripod plates offer the possibility of a camera locking mechanism only. When mounting the camera onto the LEO tripod plate, the camera is not only locked to it but also at the same time mechanically put under 30kg pressure to ensure that there is absolutely no play possible between tripod plate and camera.

More recently, different versions of the plate have been introduced. Allowing more or different signals to be passed through. A fully manual version is available as well.

Typ	Zoom	Video	Focus	Power
Leo-M	-	-	-	-
Leo-S8	8-pol	-	-	-
Leo-S12	12-pol	-	-	-
Leo-S8V	8-pol	x	-	-
Leo-S12V	12-pol	x	-	-
Leo-S8 Power	8-pol	x	x	x
Leo-S12 Power	12-pol	x	x	x



- The adapter is connected by only one screw. There is no need for alterations to the camera. The adapter fits directly to the camera regardless of whether lightweight supports are already fitted. The spring contacts guarantee a perfect transfer of signals.



- The adapter raises the camera at the front, thus protecting the lens when setting the camera down. The rounded shape of the locking claws functions like a mini tripod when shooting from smooth surfaces (such as tables).



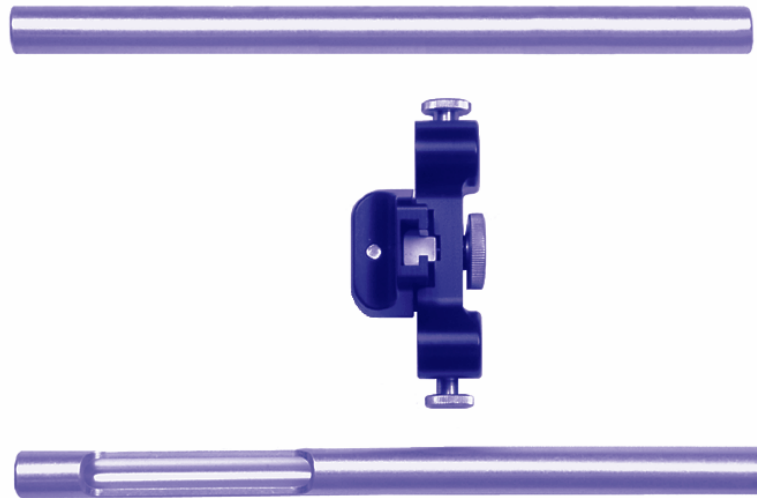
- Lightning fast mounting: Just seat the front of the camera on the LEO tripod plate and by the cameras own dead weight the locking claws slide under the holding rods. Apply a little pressure to the back of the camera to load the spring ... click and ready to go!



- Lightning fast dismounting: Possible with only two fingers and from both sides. Release lever, press ... click, and the camera is again dismounted.

Available options:

- LEO-LCD: This bracket allows for direct connection of an LCD monitor to the tripod plate (to the left or the right of the camera). This is especially useful in combination with the LEO Power Version: The camera may be used in studio configuration i.e. with zoom remote, viewfinder as well as power supply. When filming from the shoulder becomes necessary, the camera becomes free of all cables immediately.



- LEO-B15: 15mm rods can be attached directly to this LEO adapter to support a matte box or filter holder.

Ref. No. (article group 720-1000)

LEO-M	LEO mechanical version, no signal transfer
LEO-S8	LEO for 8 pin lenses – zoom
LEO-S12	LEO for 12 pin lenses –zoom
LEO-S8V	LEO for 8 pin lenses – zoom and video
LEO-S12V	LEO for 12 pin lenses – zoom and video
LEO-S8POW	LEO for 8 pin lenses – zoom, focus, video, audio, power, monitor, incl. cable
LEO-S12POW	LEO for 12 pin lenses - zoom, focus, video, audio, power, monitor, incl. cable

Ref. No. (article group 720-2000)

LEO-B15	15mm adapter for LEO (incl. rods)
LEO-LCD	LCD monitor holder for LEO tripod plate
LEO-ST15	15mm rods (set) with hole for zoom remote plug