

DK-CSM**PRODUCT DESCRIPTION**

This accessory has been developed for facilitate the concealment of the DK DK-CS1B cameras and CS2B. In these products the camera lens resumes typically through an opening in a masking surface. Because the recovery occurs successfully it is essential that the target



both place exactly in correspondence of the hole and remains solidly in position. DK-CSM facilitates the positioning of the lens and keeps it in the original position in the operation period of avoiding damage to the flat cable.

OPERATION

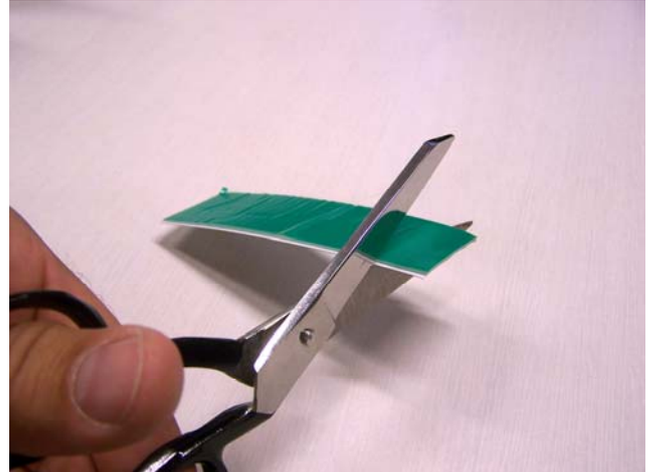
The accessory consists of two adhesive strips from about 10 cm. each. The band with the yellow cap is a magnet and be glued to the lens cable close to the lens. The band with green protection is instead a metallic foil that enables the magnet to operate even on non-metallic surfaces.

1 - PREPARE THE MAGNETIC

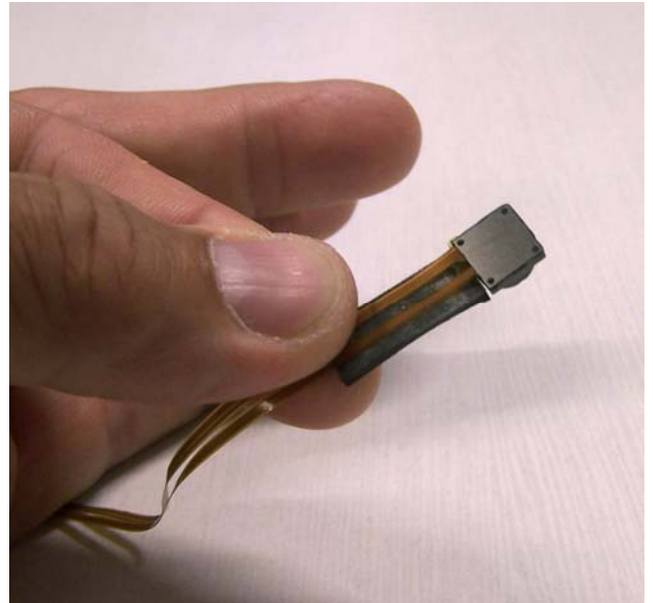
With a pair of scissors to cut a magnetic band strip of about 1 cm. wide.

**2 - PREPARE THE METAL BAND**

If the surface behind which is positioned the objective is not metal must also prepare the metal support strip. With a pair of scissors to cut a metal band strip. The size must be at least equal to the magnetic stripe made previously, but larger even if the size of the object in which you put the camera allows.

**3 - BONDING THE MAGNETIC**

Remove the yellow protection and paste the magnetic stripe to the lens cable immediately below the lens. The direction of the lens must be maintained towards the recovery of non-adhesive side band

**4 - BONDING THE METAL BAND**

Remove the green protective paste and the metal band about 1 cm below the recovery hole. E can later paste multiple overlapping strips to increase the thickness of the support up to correctly position the lens behind the recovery hole.

**5 - POSITION THE OBJECTIVE**

Far adhere the magnetic stripe to the metal band, and move the lens until it coincides with the recovery hole. Sighting through the hole so as to see the lens in exact correspondence.



For proper concealment of the camera in an object it requires a few centimeters of bandwidth. Store the leftover material for reuse in other objects.

Depending on the conformation of the surface may be necessary to make thicker the base of support by gluing two overlapping metal strips.

