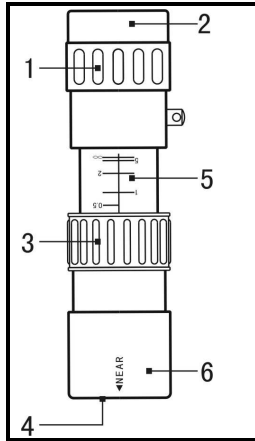


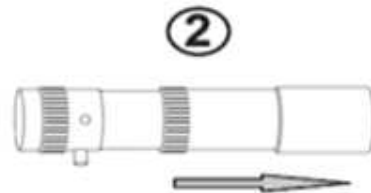
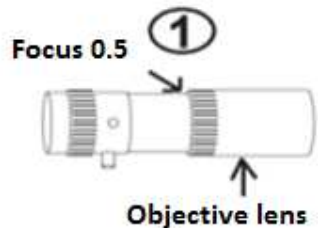
NAME OF THE PARTS



1. Zoom ring
2. Ocular
3. Focus adjusting ring
4. Objective lens
5. Distance display scale
6. Objective lens barrel

USAGE

1. Rotate the zoom ring (1) to adjust the magnification.
Note : Variable magnification from X7 to X21
2. Adjust the objective distance of the object while turning the focus adjusting ring (3) and using the distance display scale (5). Please turn the focus adjusting ring (3) left and right and fix the focus so that the object can be seen through ocular clearly.
3. The focus ranges from 50 cm to unlimited distance.
Note: If you focus using "macro" mode at a minimum focusing distance of 50 cm, extend the objective lens as shown in the drawings below and adjust the focus to get optimum shapness of the image.



MAINTENANCE AND STORAGE

1. Because the lens and the prism etc. are adjusted accurately, if it drops or is hit, the center will be made with excursion, the field of vision will not be matched and the picture will deflect. Please use it with care.
2. When the lens is dusted, please wipe its surface slightly with clean duster or lens cloth.
3. If the lens is polluted with oil like objects, such as fingerprint etc., please wipe it with lens cleaner.
4. Please make sure to store it at the place with no moisture and put dryer with it; besides this, it shall be solarized at the place with good ventilation.
5. After using it on beach or on ship where there is humidity sea wind, please don't store it in the case without any treatment, wipe it slightly with dried cloth after wiping salt off it with completely twisted duster cloth wetted.
6. Please don't use chemicals to clean the outside surface for it will sometimes make the outside surface deteriorate if the chemicals are used.
7. Please don't let it be wetted or drop into water. If it drops into water, please repair it by dissembling it as quickly as possible.

WARNING

- Please don't look at the sun absolutely. If you look at the sun, your eyes may be ache and blind sometimes.

NOTICE

- In order to protect your eyes, synthetic rubber can be used at the places that contact the eyes. The rubber contains the matter may cause allergy, people who has rubber allergy will sometimes get eczema or macula, please use it after consulting doctor.
- Don't put it in the sun. There is the possibility to cause fire by the action between lens and the sun.

Importé par PRODIS SAS, 1 rue de Rome F-93310 Rosny-sous-Bois/ Fabriqué en RPC

Commercialisé par EUROTOPS VERSAND GMBH D-40764 LANGENFELD - Allemagne