

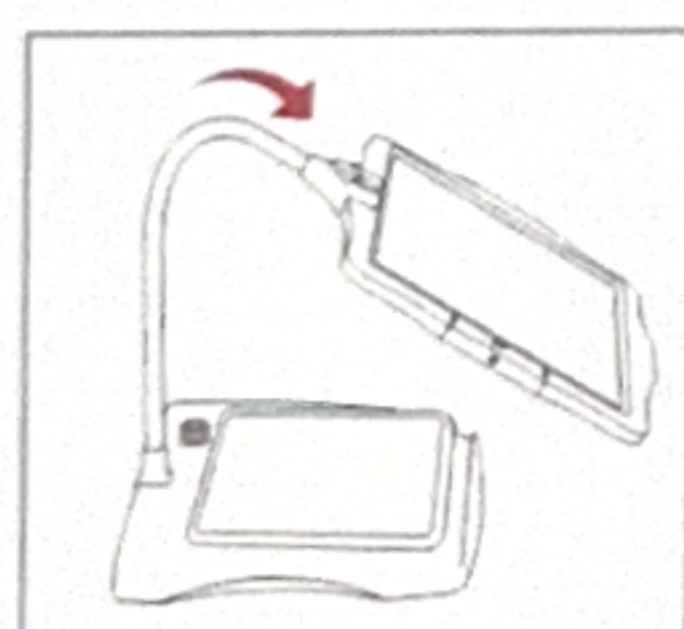
Manual 8079-2

- ※ If any accessories are missing, please contact us.
- ※ Design and spec are subject to change without notice for improvement.
- ※ Product names, service names, etc. described in this manual are registered trademarks of each company.

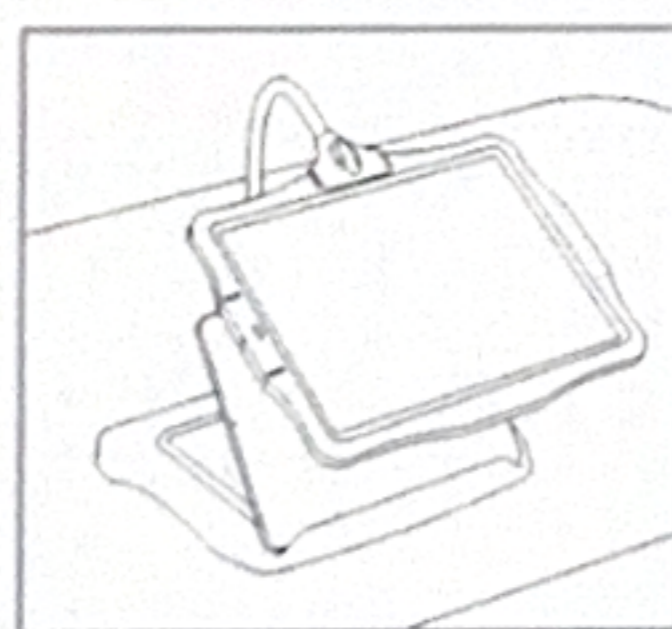
Caution

- Do not disassemble or modify this product.
- Do not give excessive impact or vibration.
- Please use and store the product out of the reach of your children.
- Do not use or store the product or accessories in a car in the summer, in a hot environment such as a heater or cooking utensil, or in an environment exposed to direct sunlight.
- Do not use in a place with dust.
- Do not use it while it is damaged.
- Do not use it for any purpose other than its intended purpose.
- If you feel any other abnormality, discontinue use and contact your dealer or us.
- Do not use thinner or other organic solvents to clean the product.

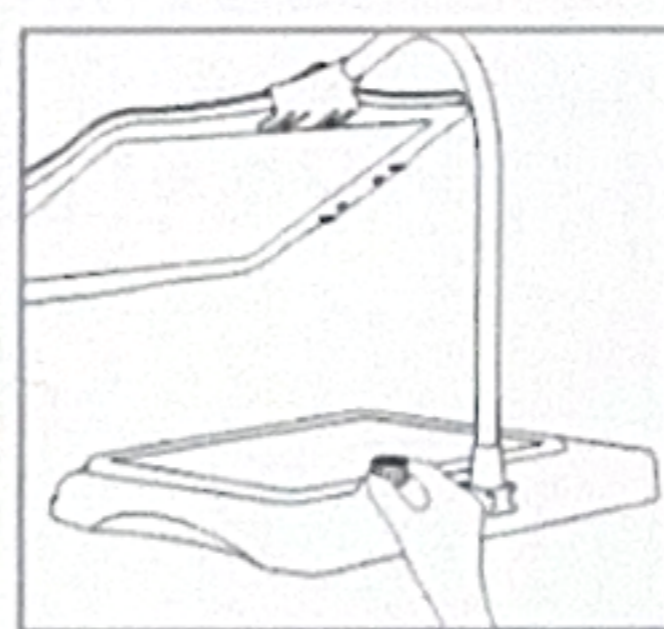
How To Use



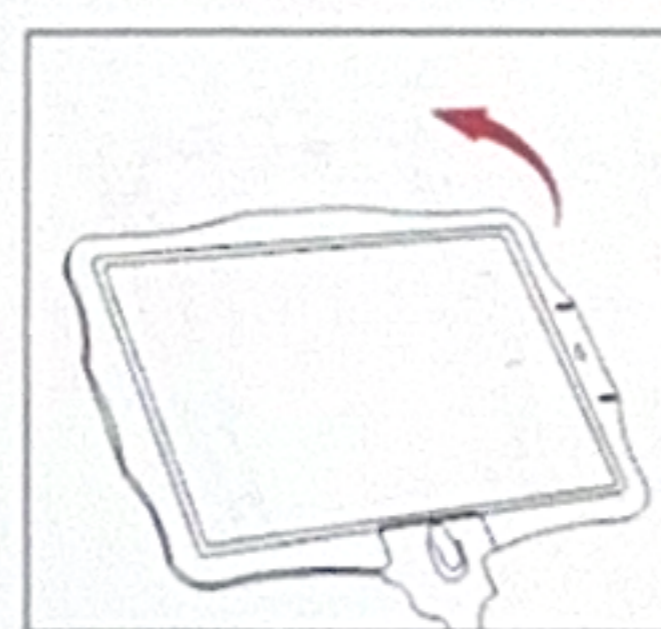
1. Deformable hose, adjust the shape to your needs.



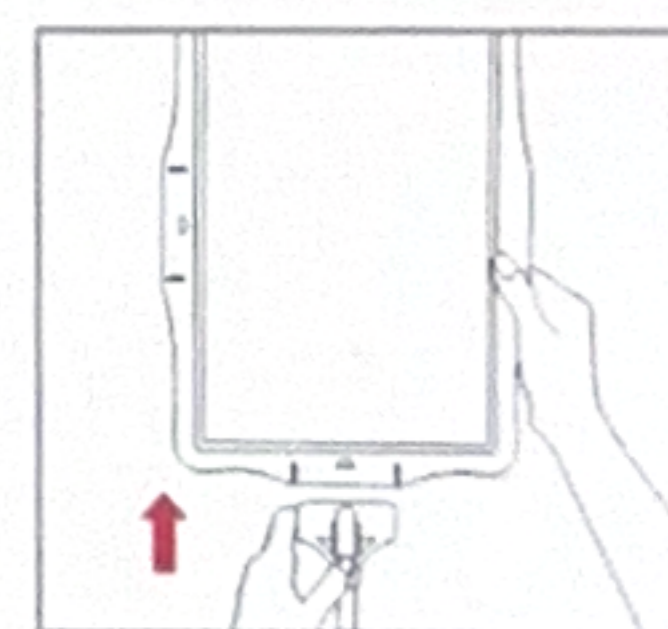
2. Free your hands by placing books or electronics on the stand



3. Rotating button for infinitely adjustable light level.



4. Switch between horizontal and vertical lens at will.



5. One-touch unlock disassembly, hand-held.

Spec

Lens material:	PMMA
Body material:	ABS/Silica gel
Product size:	270*200*232mm
Product color:	White/Black
Lens size:	240*170*2mm(R8mm)
Battery life:	Low:10H/High:3.5H
Light source:	White LED*50
Input:	Type-C / DC5V <2A
Charging time:	About 3h
Product weight:	About 830g

Clean Up

If the lens becomes dirty, wipe it gently with the soft cloth.

Reminder

In the process of using the magnifier to the smooth side of the Lens to yourself, which will make the magnifier clearer and reduce reflections.

Warning

- Do not hold the lens to adjust the strap or angle. The lens may be damaged
- Do not bend the strap extremely.

If reflection phenomenon was occurred during using, firstly you can check whether the magnifier is bright side up, and then you can adjust the angle of the magnifier and light source. This can solve the problem of reflection.