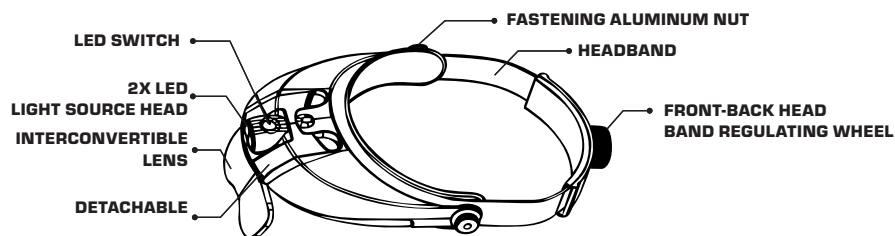




USER MANUAL

LED Head Magnifier | Item no. 15405335

Thank you for choosing a **DIESELLA** product. This user manual is intended to help you get started and ensure optimal use of your device. Please keep it in a safe place for future reference.



HOW TO USE PORTABLE DETACHABLE LIGHT SOURCE BOX:



The light holder cannot be rotated unless the light source box is pulled out.



Press the two concave spots on the light source box with your fingers, then gently pull it out.



Once extended, the LED light holder can be tilted up and down.



The light source box can be used separately as a standalone light after removal.



INSTALLATION & DISMANTLING OF LENS

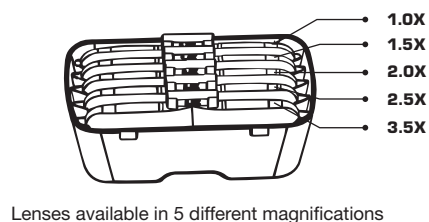
1. Installation of lens:

- Wipe the lens with a soft, clean cloth to avoid scratches.
- Please put convex surface of lens outward and flat surface towards eyes
- It's only required to insert one side of lens (with arc surface) downwards into insert hole of lens.

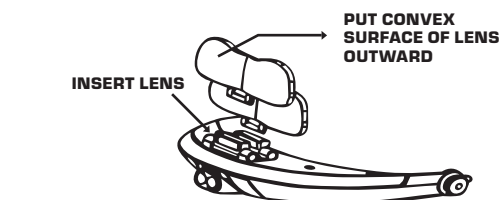
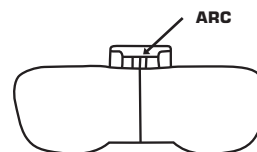
2. Dismantling of lens:

- Follow the above steps in reverse order to remove the lens.

Note: When frequently installing or removing the lens, always move it parallel to the frame. Tilting may damage the upper part of the lens.



Lenses available in 5 different magnifications

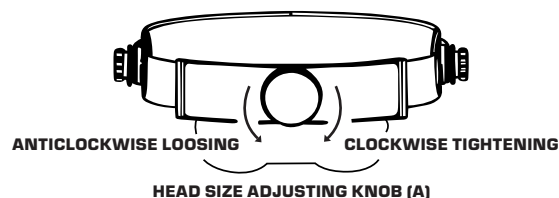


ADJUSTING THE HEADBAND

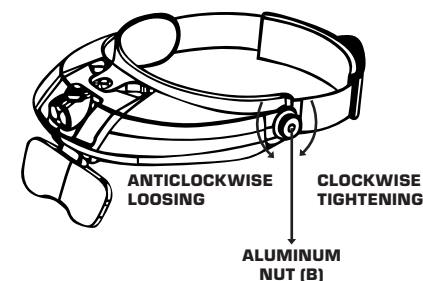
- Please rotate head size adjusting knob (A) to appropriate range while adjusting head size

- The aluminum fastening nut (B) adjusts the vertical position of the lens.

- Operate this procedure according to the opposite order of the above method.



1



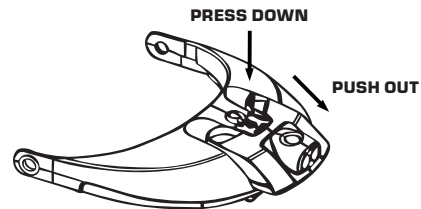


USER MANUAL

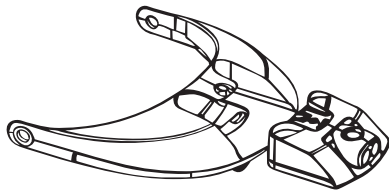
LED Head Magnifier | Item no. 15405335



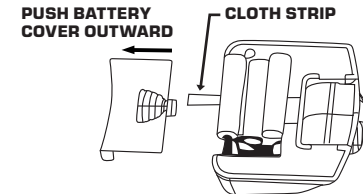
REPLACEMENT OF LENS



Press the buckle marked “PUSH” and slide the light source box out.



Take out light source box



Slide the battery cover in the direction of the arrow. Use the cloth strip to remove the three old batteries and insert new ones.



IMPORTANT!

1. Battery leakage, overheating, or cracking may cause LED malfunction or damage.
2. Please do not use batteries with different size, shape and performances.
3. Please take out batteries when LED light is not used for a longer time.



MAGNIFICATIONS OF LENS

1. Single-plate lens magnifications:
1.0X, 1.5X, 2.0X, 2.5X, 3.5X
2. Bi-plate lens magnifications:
3.0X, 4.0X, 4.5X, 5.0X, 5.5X, 6.0X
3. Magnifications are marked in the middle of the lens
4. Below table denotes the distance proportion between magnifications and viewed objects.

MAGNIFICATIONS	DISTANCE TO VIEWED OBJECTS
1.0X	300~350mm
1.5X	240~260mm
2.0X	215~235mm
2.5X	205~225mm
3.0X	160~180mm
3.5X	135~145mm
4.0X	125~135mm
4.5X	110~130mm
5.0X	100~120mm
5.5X	80~95mm
6.0X	60~85mm