CONGRATULATIONS!

You’ve purchased the finest in natural lighting technology with your new OttLite® product.

PRODUCT REGISTRATION FORM

Please complete the enclosed Product Registration Form and return it today by mail, or register online by going to: OttLite.com/warranty

Your OttLite 2-in-1 LED Sewing Machine Light has multiple uses:

- Freestanding on work surface
- Mount to sewing machine with adhesive strip
- Clip to a table edge
- Clip to book or other reading material

Light Assembly

1. Remove the light and all parts from packing and verify presence of all light parts before proceeding.

   Light Body, .......................................................... part (A) qty. 1
   LED Light Head, .................................................. part (F) qty. 1
   Magnifier Head, ................................................... part (G) qty. 1
   Mounting Bracket, ................................................ part (J) qty. 1
   Adhesive Strip, ..................................................... part (S) qty. 1
   USB Cord, ............................................................ part (D) qty. 1

2. The 2-in-1 LED Sewing Machine Light is powered by USB cord (D) (included) or by 3 AAA batteries (not included). Alkaline or rechargeable batteries are recommended.

3. To use USB cord (D), connect input (I) to 2-in-1 LED Sewing Machine Light connection port (K). Connect USB input (M) to a USB power source (reference Figure 3).

   NOTE: This product does not contain a charging mechanism; therefore, the USB cord is preceded solely as a power source connection to a USB port such as a computer. During battery operation, DO NOT attach USB to item as it will cut-off DC Battery power.

4. Install batteries per BATTERY INSTALLATION procedure.

5. Install selected magnifier head (G) or LED light head (F) by pushing input (C) of gooseneck (B) into each head.

6. To remove an installed head (F or G) firmly grasp gooseneck (B) and gently pull mount head away from gooseneck.

7. Your OttLite 2-in-1 LED Sewing Machine Light can be used as a table lamp, clipped to an appropriate edge of ½ to 1” thickness or used on a sewing machine. Follow the selected method of mounting as detailed below.

Table Surface Use:

1. Set light body (A) on a steady flat surface as pictured in Figure 1.

   NOTE: Note that there should be a limited movement to gooseneck (B) to avoid tipping.

2. Turn the LED light ON or OFF by depressing switch (E).

Clip Use:

1. An appropriate attachment edge will be thicker than ½ inch and less than 1 inch.

2. Attach the clip (H) only if the entire clip can be utilized to hold the lamp. See Figure 2.

3. Position the magnifier or light as needed by holding light body (A) steady and fixing the gooseneck (B).

4. Turn the LED light ON or OFF by depressing switch (E).

   DO NOT FORCING the flexible gooseneck into any position as lamp damage may result.

Sewing Machine Use:

1. The OttLite 2-in-1 LED Sewing Machine Light can be used as an attachment to a sewing machine with the use of mounting bracket (J) and adhesive strip (S).

2. Install mounting bracket (J) by placing it on the bottom light body (A) then sliding it towards gooseneck until it is in locked position.

3. To apply adhesive strip (S) to bottom of mounting bracket (J), see ADHESIVE STRIP APPLICATION section.

4. Select the mounting location on the sewing machine. For best results the mounting surface should be flat, clean, dry and free of any residue.

5. Place mounting bracket (J) over the desired location and mark the desired orientation. See Figure 3 for an example of possible location placement.

6. Repositioning will not be possible after placing adhesive strip (S). The adhesive strip (S) can only be used once.

ADHESIVE STRIP APPLICATION:

1. Use adhesive strip (S) and apply to bottom of bracket (J). See Figure 4.

   A. Stop 1 - REMOVE RED lever.
   B. Stop 2 - PRESS adhesive to mounting bracket (J). Ensure rounded tab is clear of bracket. If the tab is not clear it will tear off and the adhesive strip will be difficult to remove.
   C. Stop 3 - REMOVE BLACK lever.
   D. Stop 4 - PRESS to surface for up to 30 seconds for maximum holding strength.
   E. Stop 5 - Hold light body (A) and mounting bracket (J) gently to prevent them from snapping fingers. DO NOT press mounting bracket (J) against surface.
   F. Step 6 - Firmly grip rounded tip of adhesive strip (S) and STRETCH STRAIGHT DOWN AT LEAST 12 INCHES until mounting bracket and strip release.

Battery Installation:

1. Your OttLite 2-in-1 LED Sewing Machine Light is powered by 3 AAA batteries (not included). With standard alkaline batteries, your light will operate approximately 72 hours. Light output will slowly diminish as the batteries lose energy.

   WARNING: Keep away from children, if swallowed, promptly see a doctor. Do not install backwards, charge, put in fire or mix with other battery types – may explode or leak causing injury.

2. To install batteries, slide battery door (H) away from gooseneck (B); see Figure 5.

3. Install the 3 batteries as indicated by the graphic inside the battery compartment.

   Battery negative terminals should point toward the spring.

4. Install the battery door by placing it on the light body (A) then sliding it towards gooseneck until it is in locked position.

   Notice: Only replace batteries as a simultaneous set and do not mix with older batteries. Remove batteries if consumed or if the light has not been in use for a long period of time.

   NOTE: The important safety instructions appearing in this instruction sheet are not meant to cover all possible conditions and situations that may occur. It must be understood that common sense, caution, and care must be used with any electrical product.

   CAUTION: Any change or modification to product not expressly recognized by OttLite Technologies voids OttLite's responsibility for proper function of product.

CAUTION: Indoor Use Only. Never Leave The Magnifier Lens Unattended In Direct Sunlight Or Where Light Can Shine Through It As This Can Pose A Risk Of Fire.

FCC Part 15

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that the interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTICE: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

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