LED-10-LENS

Installation and Use Instructions

Description & Contents

This is a replacement lens to diffuse the "hot spot" light projected by Bescor's LED-10 camcorder light.

Tools

A #0 Phillips screwdriver and a small container or magnet will be needed. Small needle nose pliers are optional, but can be helpful.

Handling

When working with camcorders and other video equipment, be sure to handle them gently. Camcorders have precise internal components that may be damaged when handled improperly. Consult the manual for handling information. While working with the the light, using a work bench and placing it on on a soft, clean pad or towel is a good idea. Using excessive force may damage parts. If the screws or parts bind such that they don't turn or fit properly, stop and check to be sure they are properly aligned before retightening.

Installation on the Light

Remove the light from the camcorder and leave the charger cable disconnected. The front bezel of the light can be removed by rotating it 45° counter clockwise while holding onto the light body firmly. Try not to put excess pressure on the mounting leg. Once the bezel is rotated, the bezel should be removed by pulling it away from the light.

Place the bezel face down on a cloth on the work bench. On the back side of the bezel, you should see two metal plates, each with one screw. Carefully unscrew each screw using the #0 Phillips screwdriver and set them aside in a container or on a magnet so they don't roll around or get lost. Remove the metal plates and place them with the screws. Remove the clear plate and replace it with the LED-10-LENS. The smaller side should face out out the bezel hole. The lens should drop or snap into place without difficulty. Once placed, reinstall the metal plates and screws. Tighten the screws only a little tighter than needed to stop the metal plates from rattling. The screws and plates are tiny so it may help to position them using small needle nose pliers. Excessive tightening can cause the screw holes to break.

Reinstall the lens bezel by inserting the back face into the front of the light body. There will be two tabs on the back of the bezel that needs to be inserted into the light body. Once inserted, lightly push the bezel into while rotating the bezel 45° clockwise, and it will stop when the shape of the bezel matches the shape of the body. The lens replacement is now done. The operation can be reversed in the same way, so the original plate can be reinstalled if desired.

Service & Parts

If the lens does not fit, email <u>parts@dm-accessories.com</u> for a replacement.

Maintenance

A clean, dry lint-free, non abrasive cloth should be used to clean the lens and the light. Low pressure air can be used to blow the grooves free of dust. The lens should be stored away from dust whenever possible.



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