XGIMI Life Universal Cleaning Kit

Suitable for cleaning projector lenses, camera lenses, UV filters, and the surface of the camera body, as well as surfaces that scratch easily, such as mobile phone screens, computer screens, and eyeglass lenses.

1 Step 1: Preliminary Cleaning



Mini Air Blower

The mini air blower is portable and compact with a short nozzle, providing strong airflow. Made of silicone material with excellent elasticity, it can effectively blow away dust and other particles from the surface of projection equipment.

Brush

Use the brush head made of soft and refined long filaments to effectively remove dust and impurities from gaps in the lens and body without causing damage to the equipment.

Cleaning Gel

Use the cleaning gel with strong cleaning power and elasticity to remove stains from the surface of objects.

2 Step 2: Removing Stains



Lens Cleaner

Use the environmentally friendly and gentle lens cleaner to effectively and safely remove tough stains and grease from the lens. (Follow the instructions in your digital product's manual)

Cleaning Wipes

Use a convenient cleaning wipe to wipe the projection equipment.

3 Step 3: Final Cleaning



Microfiber Cloth

The soft texture makes cleaning easy, and the cloth performs even better when used with the cleaner. Reusable after washing, the cloth is highly economical.

Cleaning Cloth

Made of super-fine fiber material, the cleaning cloth can be used to directly wipe the projection lens without easily generating static electricity.

Notes

- 1. Ensure the projection equipment is powered off before cleaning.
- 2. Use only a newly unpacked cleaning cloth to clean the lens. The cleaning cloth can be reused after washing only for cleaning screens, mobile phones, glasses, and similar products. We do not recommend reusing a cleaning cloth that is heavily soiled.
- Use a neutral liquid detergent to wash the microfiber cloth.
 Do not use solid detergents such as soap or washing powder.
- 4. Do not use spray-type lens cleaner in low-temperature environments, as it may frost the lens surface.





 Avoid using cleaning wipes, fiber-shedding tissues, or methods involving adhesive tape for dust removal, as they may pose potential irreparable risks to your CCD/CMOS sensor and lens.

Do not use near a source of fire.





02

Certified by SGS

The company has obtained ISO 9001 certification.

Brand: XGIMI Technology Co., Ltd.

Manufacturer: Shanghai Jieyong Technology Co., Ltd.