**WARNING**

Never use this product with a device for personal protection. In case of using devices for personal protection, use products which meet laws or standards, such as, etc., for personal protection applicable in each region or country.

Do not use this product in places where there may be a danger of flame or combustible items being present.

Clean the discharge needle regularly (about once a week), otherwise optimum charge removal performance may not be obtained and fire or operating problems may occur.

High voltages are applied to the discharge needle, so never touch the discharge needle while the power for the product is turned on, otherwise electric shocks may result.

This product is used in an airroom, ozone emitted from this product may be detrimental. Therefore, for this product to be used in an airroom, be sure to keep the room ventilated.

Do not direct ionized air towards the face. Ozone may cause irritation to places such as the nose and throat.

Do not direct ionized air toward the face. Ozone may cause irritation to places such as the nose and throat.

Since the tip of the discharge needle is sharp, take sufficient care in handling the discharge needle, or injuries may result.

If ionized air is discharged into the room, a high voltage phenomenon may occur. Therefore, be sure to keep the room ventilated.

Do not look directly into the white LED spotlight. It may cause injury to the eyes.

Do not run the nozzle guard in the wrong direction, it will not be possible to

This product includes precision components, so do not drop it or hit against other objects. If this is not observed, accidents or problems with operation may occur.

**OUTLINE**

This product is an air gun-type electrostatic charge removal and dust removal device which uses ion generation from corona discharges.

This product is an air gun-type electrostatic charge removal and dust removal device which uses ion generation from corona discharges.

This product is an air gun-type electrostatic charge removal and dust removal device which uses ion generation from corona discharges.

This product is an air gun-type electrostatic charge removal and dust removal device which uses ion generation from corona discharges.

This product is an air gun-type electrostatic charge removal and dust removal device which uses ion generation from corona discharges.

This product is an air gun-type electrostatic charge removal and dust removal device which uses ion generation from corona discharges.

This product is an air gun-type electrostatic charge removal and dust removal device which uses ion generation from corona discharges.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.

This product may have a unique air exhaust function for effectively removing dust and which can be set to either normal or continuous ionized air emission.