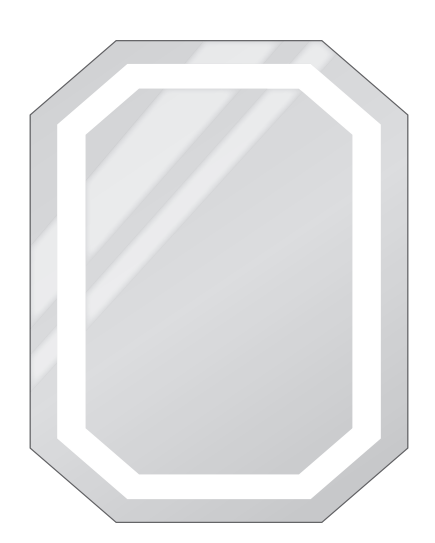


TUDOR

Bathroom Mirror Installation & User Guide

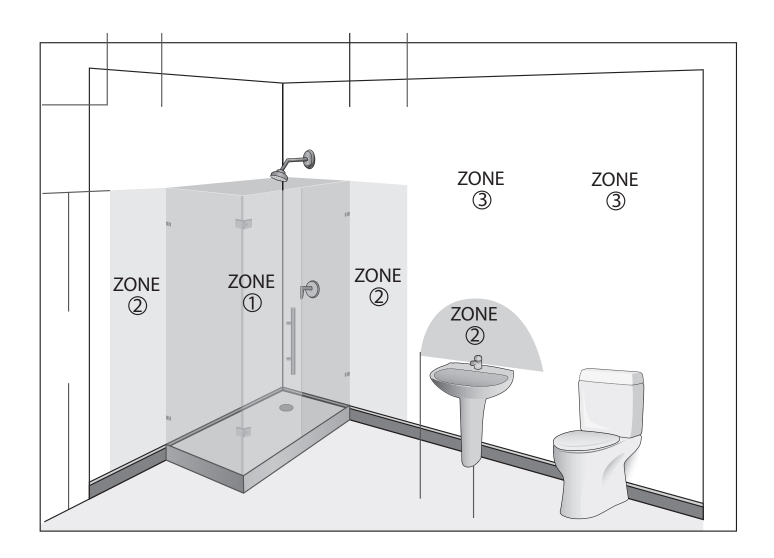




WARNING:

- All fittings must be installed in accordance with current IEE wiring regulations. If in doubt, consult a qualified electrician.
- Switch off the electrical supply at the main circuit board BEFORE installation and maintenance.
- Suitable for Bathroom Zones 2, 3 and non bathroom/dry areas. See diagram below.

- NOT suitable for above baths or Zone 1 nor for installation in Saunas, Steam Rooms or Shower Cubicles.
- DO NOT connect to a plug and socket outlet. Suitable for indoor use only.
- Do not fix to damp or conductive surfaces .
- Site well away from curtains and fabrics.
- Never cover the mirror.
- Switch off after use





IMPORTANT—BEFORE YOU BEGIN

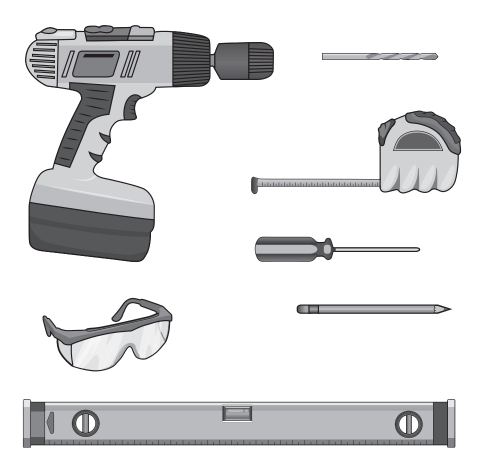
- Inspect the product immediately upon receipt for transit damage or missing parts.
- Handle the product with care and protect against knocks to all sides and edges of the glass.
- Make sure that you have all the tools you need to complete the job (SEE BELOW)
- Ensure there are no hidden pipes or cables in the wall before drilling.

 If drilling holes in ceramic tiles use a piece of masking tape on the tile to stop the drill bit from slipping.

Aftercare Instructions

- Clean using a soft dry cloth only when turned off.
- Never use cleaning agents or abrasive materials.
- Do not allow moisture to come into contact with lamps.

TOOLS USED





ELECTRICAL WIRE INFORMATION

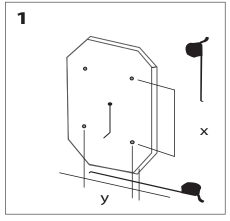
TUDOR ELECTRICAL CONNECTION

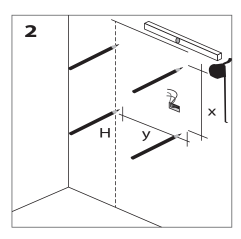
The LED Driver inside the enclosed Tudor mirror has already converted the electric to 110 volts. You can connect the wires that are coming out of the center of the back of the mirror directly to your electrical connection box. The lead contains 3 wires:

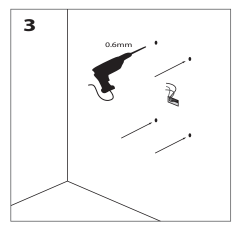
- Copper Wire (Green) = GROUND wire.... connect to ground wire in your box, or to the box as a ground.
- White (or can be Brown) = NEUTRAL wire.... connect to the White neutral wire in your box.
- Black (or can be Blue) = HOT wire.... connect to the Black hot wire in your box.

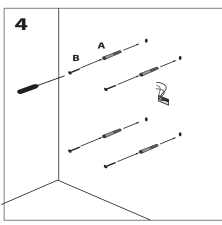
The Tudor wires get connected to your 110 Volt electric box that you should have placed in the wall, behind where your Tudor Mirror will be mounted. It doesn't have to be exactly in the center as the lead wire gives you flexibility in the placement. However we suggest you place it somewhere towards the center.

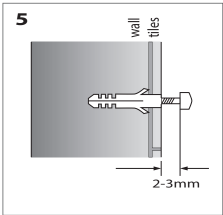
INSTALLATION GUIDE

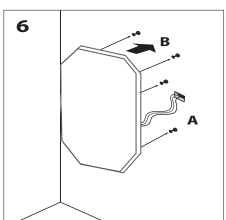














USE AND MAINTENANCE

- The interior is constructed of mirrored glass and aluminum. Use only a damp cloth to clean. Ammonia or vinegar-based cleaners can damage mirrors.
- When cleaning, spray the cloth, not the mirror, or surrounding surfaces. Do not use abrasive cleansers on any part of the light fixture.

LIMITED WARRANTY

Subject to the terms and conditions specified herein, Krugg Reflections USA LLC, ("KRUGG") hereby extends a limited lifetime warranty (this "Limited Warranty") to original Purchasers (as defined below) of the Krugg LED Medicine Cabinet (the "Product") with respect to certain specified components of the Product. Specifically, KRUGG, by this Limited Warranty, warrants that, for the durations specified herein, Products purchased directly from KRUGG or KRUGG's authorized retailers will be free of defects in the material and workmanship of the Product's electrical components, glass, mirrors, and certain mechanical components, which defects would cause the Product to substantially fail to function when subject to normal use.

COMMERCIAL WARRANTY

Subject to the terms and conditions specified herein, Krugg Reflections USA LLC, ("KRUGG") hereby extends a limited one-year warranty (this "Limited Warranty") to Commercial Purchasers (as defined below) of the Krugg LED Lighted Mirror (the "Product") with respect to certain specified structural components of the Product. Specifically, KRUGG, by this Limited Warranty, warrants that, for a one-year period, Products purchased directly from KRUGG or KRUGG's authorized retailers will be free of defects in the material and workmanship of the Product's electrical components, glass and mirrors, which defects would cause the Product to substantially fail to function when subject to normal use.