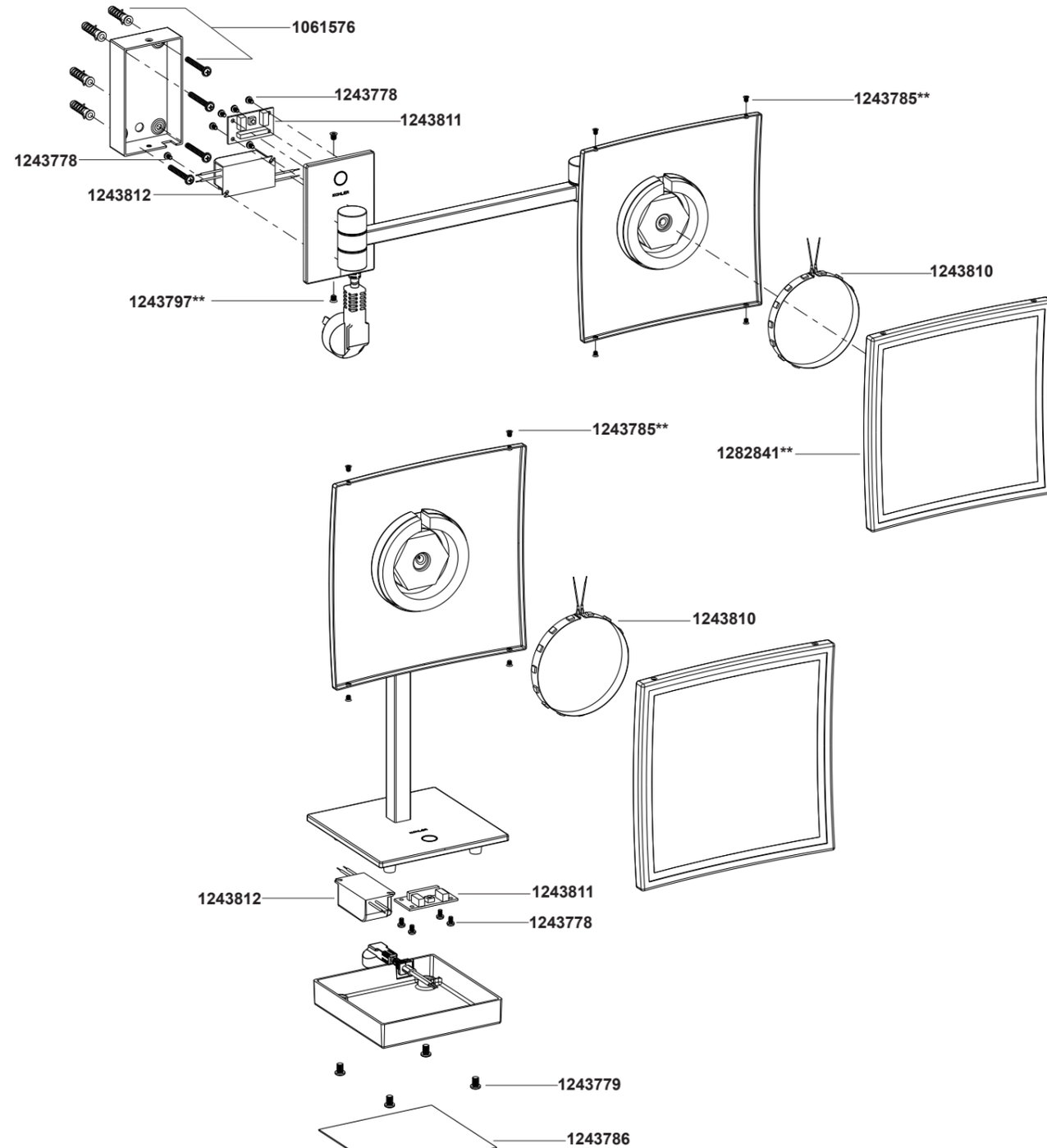


- 97840T Mirror With LED Lighting
- 97841T Mirror With LED Lighting
- 97843T Mirror With LED Lighting



\*\*Color code must be specified when ordering

**NOTE:** For all Asia pacific regions (excluding China) add SP (SPxxxxxx\*\*) in front of the part number when ordering.

- 97840T Mirror With LED Lighting
- 97841T Mirror With LED Lighting
- 97843T Mirror With LED Lighting

## BEFORE YOU BEGIN

All information is based on the latest product information available at the time of publication. Kohler Co. reserves the right to make changes in product characteristics, packaging, or availability at any time without notice.

Please leave these instructions for the consumer. They contain important information.

### NOTE:

1. These products should be located and mounted to a wall. While it is possible to mount them to any surface, a stud or concrete mounted product will yield the best results.
2. Don't place or install the product in the region where there may be water.
3. Don't touch the power button with wet hand.

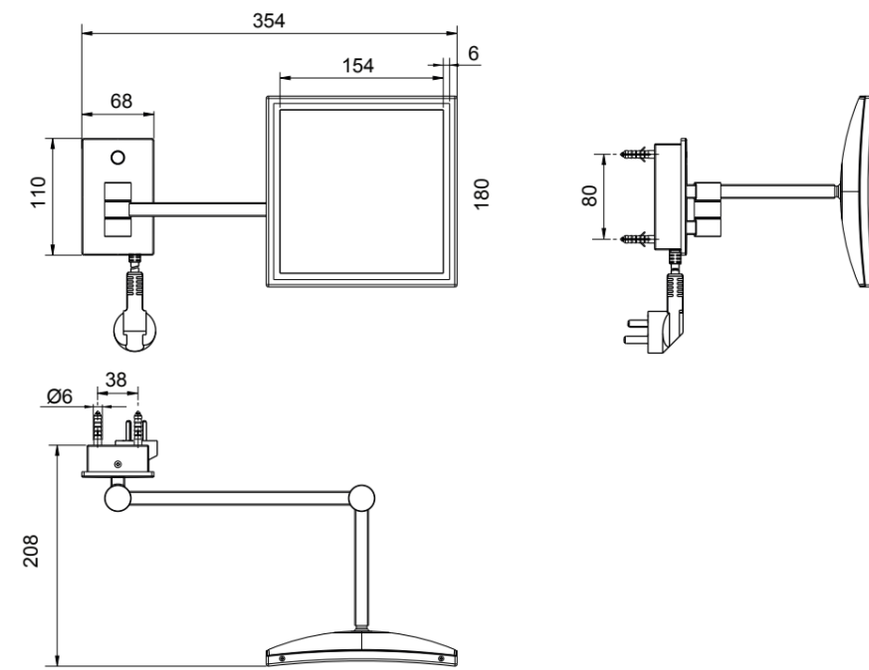
Prior to drilling into walls, check there are no hidden electrical wires, cables or water supply pipes with the aid of electronic detector. If you use power tools do not forget:

1. Wear eye protection.
2. Unplug equipment after use.

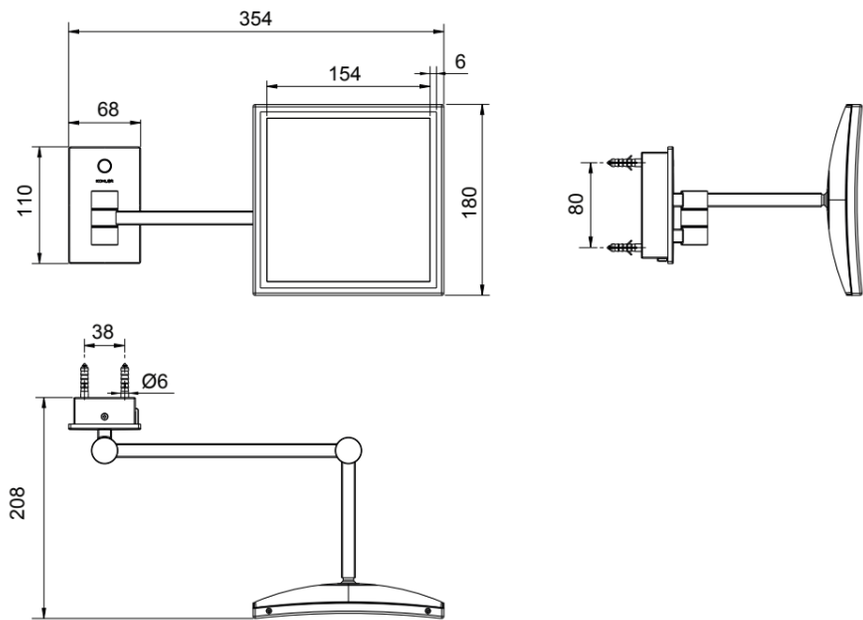
### DANGER: (Risk of personal injury)

These products are not designed or intended for use as a grab bar or support bar. Do not install where the product might be used as a grab or support bar.

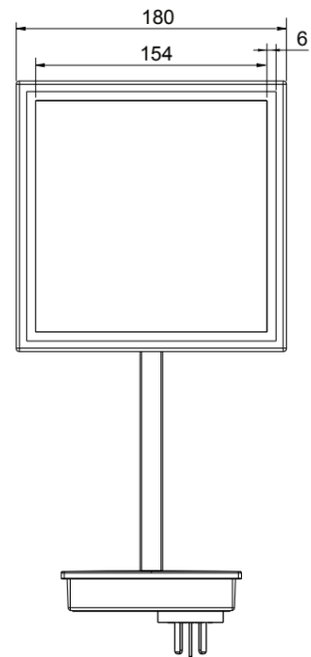
## ROUGH-IN DIMENSIONS



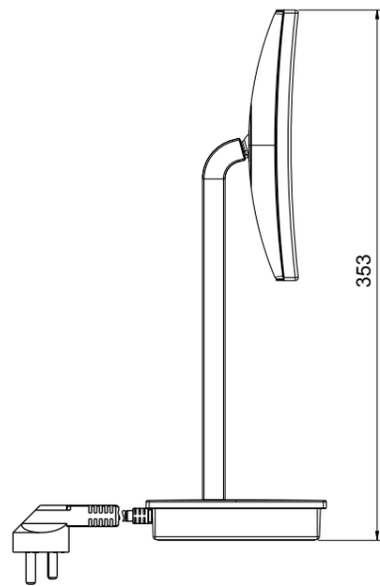
97840T



97841T



97843T



## INSTALLATION

### How to Install the Wall Mounted Mirror With LED Lighting (Exposed/Covered Power Supply)

Select a location (the recommended install height is from 1.4 to 1.6 meters) on the vertical wall to install the wall mounted mirror. As shown on the right, place the base (1) or (2) vertically against the wall. Mark mounting position. Drill four holes in the finished wall as marked. Press anchors (3) into holes.

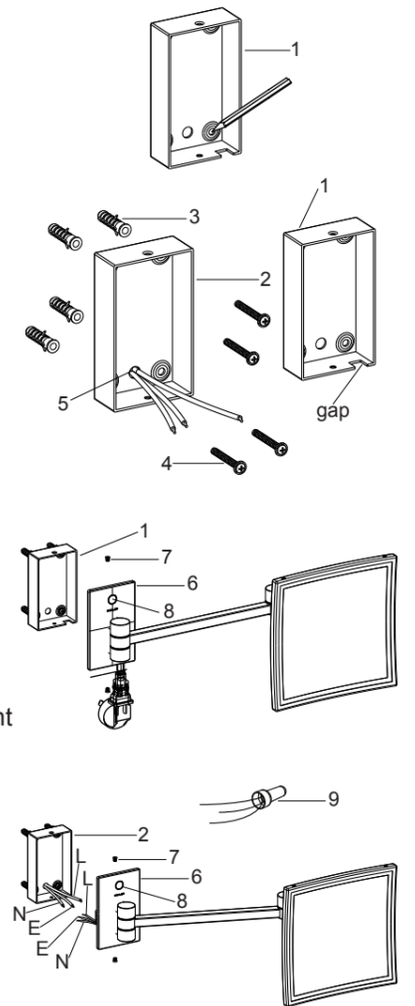
**CAUTION:** Ensure the power cord embedded in the wall align to the hole (5) on the base (2) when selecting a position to install covered power supply mirror. The fixed socket is needed within 1 meter around the exposed power supply mirror.

#### Install the Base of the Mirror:

1. Exposed power supply mirror: Orient the gap of the base (1) downward. Secure the base (1) on the wall with the self-tapping screw (4).
2. Covered power supply mirror: Insert the power cord into the hole (5) of the base (2), keep the hole (5) downward. Secure the base (2) on the wall with the self-tapping screw (4).

#### Install the Main Body of the Mirror:

1. Exposed power supply mirror: Insert the base plate (6) onto the base (1), orient the "KOHLER" logo upward as shown. Tighten the screw (7) to secure the main body with philips screwdriver. Plug the power cord into a fixed socket.
2. Covered power supply mirror: Live wire (L) connects to live wire (L), naught wire (N) connects to naught wire (N), earth wire (E) connects to earth wire (E), as shown, insert connected wire into connection terminal (9) respectively, then flatten the inner metal ring of the connection terminal with crimping pliers and wrap it with electric tap. Insert the base plate (6) onto the base (2), orient the "KOHLER" logo upward. Tighten the screw (7) to secure the main body with philips screwdriver.

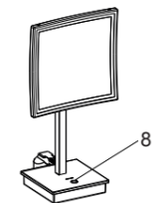


### How to Use Desktop and Wall Mounted Mirror

Press the button (8) to turn on/off the LED lighting and anti-fog function.

#### Warm Reminder:

1. Rotate the arm right and left, or rotate the frame up and down to adjust the angle of the wall mounted mirror.
2. Rotate the frame up and down to adjust the angle of the desktop mirror.
3. LED lighting and anti-fog function will automatically shut off in 30 minutes to save energy.



## INSTALLATION CHECKOUT

Ensure that all connections are tightened.

## CLEANING INSTRUCTIONS

All Finishes: Clean the finish with mild soap and warm water. Wipe entire surface completely dry with a clean soft cloth. Many cleaners may contain chemicals, such as ammonia, chlorine, toilet cleaner etc. Which could adversely affect the finish and are not recommended for cleaning.

Do not use abrasive cleaners or solvents on Kohler faucets and fittings.