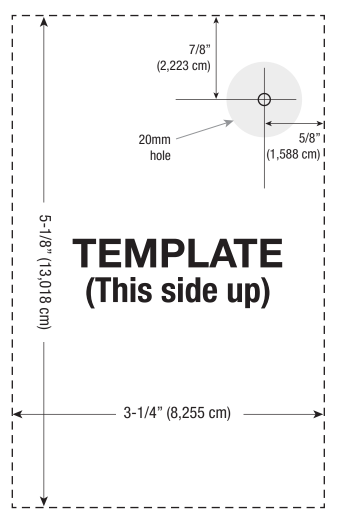
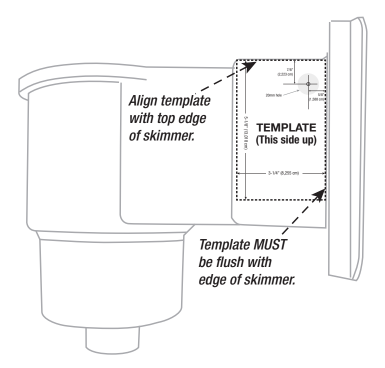


STEP 1 Cut out template along dotted line.

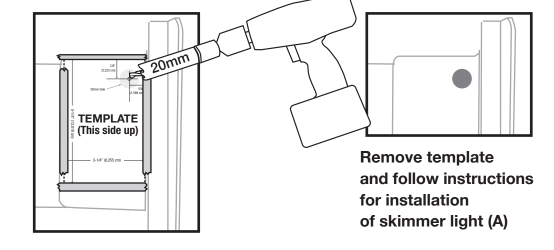


STEP 2 Line template up with the top edge of skimmer. The edge of the template **MUST** be flush with the side edge of the skimmer.



STEP 3 Tape template securly in place.

STEP 4 Making sure that center point is aligned, carefully drill hole using a 20 mm hole saw.





ACM-197, ACM-197C

Skimmer Cover Plate with Ultra Bright LED Light

TYPE OF INSTALLATION:

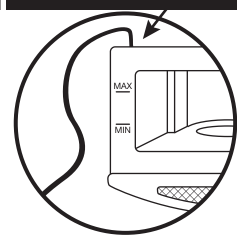




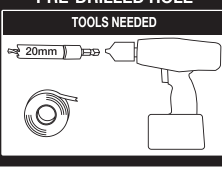


FOR INSTALLATION
ON SKIMMER
WITH PRE-DRILLED HOLE

FOR INSTALLATION
ON SKIMMER WITHOUT
PRE-DRILLED HOLE



INSTRUCTIONS
FOR DRILLING HOLE
INTO SKIMMER WITHOUT
PRE-DRILLED HOLE





- Risk of electrical shock, if instructions are not followed. Connect only to a grounded GFCI outlet that is a minimum of 10 feet (3 m) away from the pool. **DO NOT USE EXTENSION CORDS.**
- Do not let children use this device unsupervised.
- For use on permanent above-ground pools only.
- Do not use the light if the lens, transformer or cord is damaged.

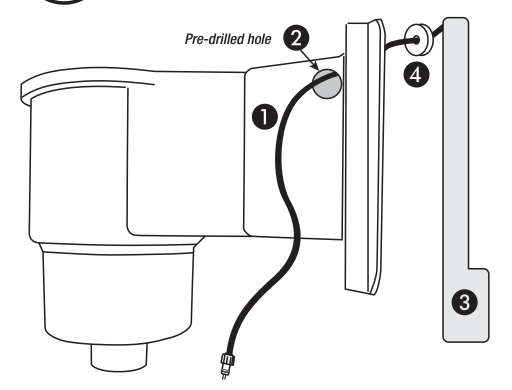


WINTER STORAGE: Freezing weather may damage light fixture. Disconnect light and remove from the pool. Store in dry space at room temperature.

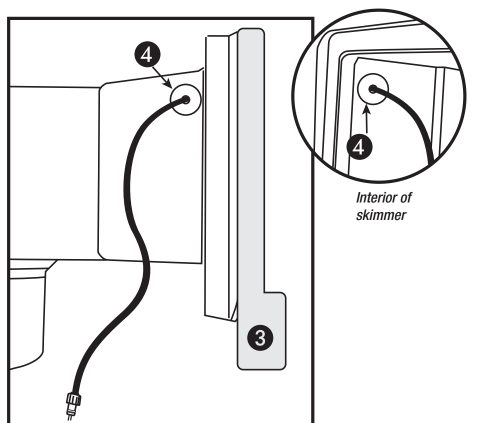
NOTE: Operating and Pairing Remote with Pool Lights Instructions included with ACM-197C only.



FOR INSTALLATION ON SKIMMER WITH PRE-DRILLED HOLE



STEP 1 Thread electrical cord
1 through the pre-drilled hole
2 in the skimmer as shown
leaving just enough cord to
maneuver the cover plate 3.

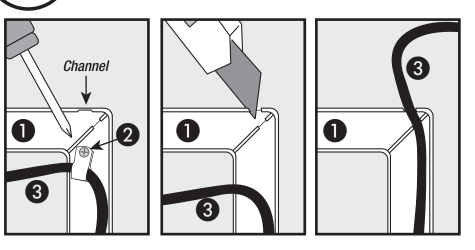


STEP 2 Slide factory installed grommet **4** down the cord and push through the hole in the skimmer so that the grommet plugs up the hole from both sides. *NOTE: Grommet is not watertight.*

STEP 3 Snap cover plate **3** in place.

B

FOR INSTALLATION ON SKIMMER WITHOUT PRE-DRILLED HOLE





STEP 2 With the cord **3** well out of the way, use an exacto knife to carefully cut out the channel in the upper lip of the cover plate **1**. Pass the cord **3** through the channel.

STEP 3 Snap cover plate 1 in place.

