

Assembly Instructions RETRO TABLETOP NEON CLOCK

PLEASE READ THE FOLLOWING INSTRUCTIONS CAREFULLY.

TO GAIN ACCESS FOR BATTERY PLACEMENT/REPLACEMENT OR TO SET THE TIME YOU MUST REMOVE THE BACK PANEL.

BATTERY PLACEMENT OR REPLACEMENT

Insert one "AA" battery. Be sure to insert the battery following the correct battery polarity (+) or (-) as indicated. Once the battery is inserted correctly the second hand will begin to move. Replace the battery immediately when clock does not keep accurate time or suddenly stops, indicating a weak or exhausted battery. We recommend using an Alkaline battery. (Refer to Figure A).

TO SET THE TIME

Turn the knob on the back of the clock until the correct time is indicated. (Refer to Figure A).

NEON OPERATION

Snap the jack into the adapter socket (Refer to Figure B) and plug the adapter into the wall socket. The neon will glow when the power is connected and the switch is turned on.

CARE OF YOUR CLOCK

To clean, wipe with a soft cloth or paper towel.

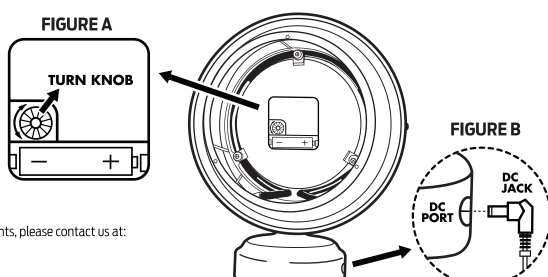
- Do not use any corrosive cleaner or chemical solutions on the clock.
- Do not install in wet location.
- Do not place in direct sunlight for long periods or near heaters etc.
- Ensure there is enough slack in cables to discourage pulling loose or falling.
- NEVER ATTEMPT TO REPAIR NEON CLOCK YOURSELF.

AC/DC ADAPTER

INPUT / 100V 60Hz TMARK for Japan 110V 60Hz UL,CSA for U.S.A., Canada 230V 60Hz TUV GS,CE for Europe OUTPUT / 12V 500mA

WARRANTY

Free replacement of any part that fails within 90 days from date of purchase, excluding shipping costs. Void if damaged by misuse, accidents, alterations, failure to follow instructions, fire, flood, and acts of God.



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Remove screws

for access to battery

and to set time