

SWIRL CLOCK

User Manual

[en] Instructions for installation and use



www.emspec.design

Table of Contents

Introduction	4
Descriptions	5
Installation	6- 9
Time Display	10- 11
Function & Operation	12
Trouble Shooting	13
Repairs	14
Important Safety Information	14
Cleaning & Maintenance	15
Technical Specifications	15
Warranty	15

Introduction

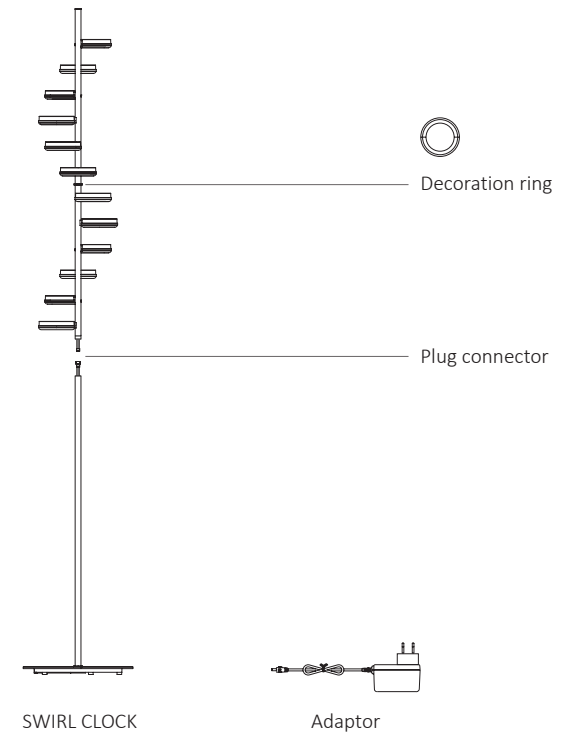
Read this user manual carefully before using SWIRL CLOCK for the first time in order to ensure proper operation. Please proceed according to the instructions. You can find this instruction document online at www.emspec.design/support.

WARNING! The SWIRL CLOCK installation requires at least two people. Installation work should only be carried out by qualified technicians. All instructions in the guide must be followed step by step. EMSpec is not liable for improper installation of SWIRL CLOCK.

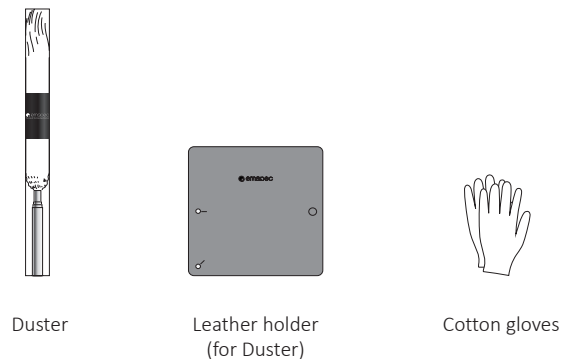
The package contains

- SWIRL CLOCK
- Decoration ring
- Adaptor
- User manual
- Cotton gloves
- Duster
- Leather holder

Descriptions



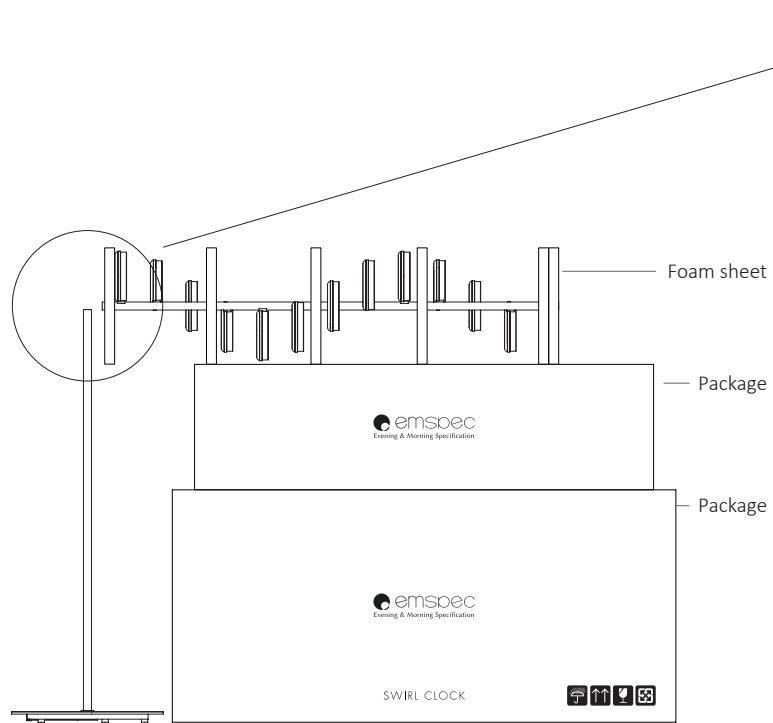
Cleaning & Maintenance tools



Installation

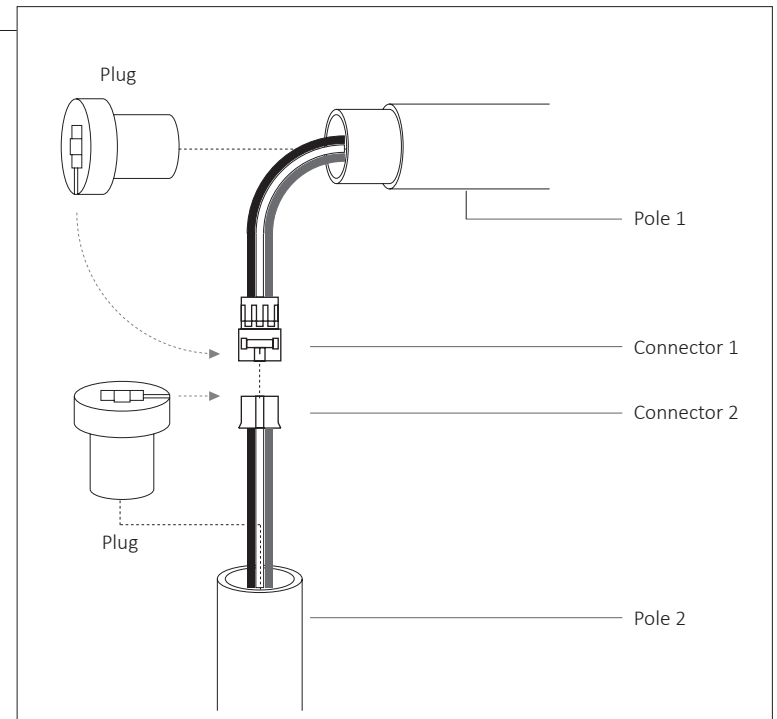
STEP 1

- Unpack the package and check the accessories.
- Stack the packaging box as shown in the image below.



STEP 2

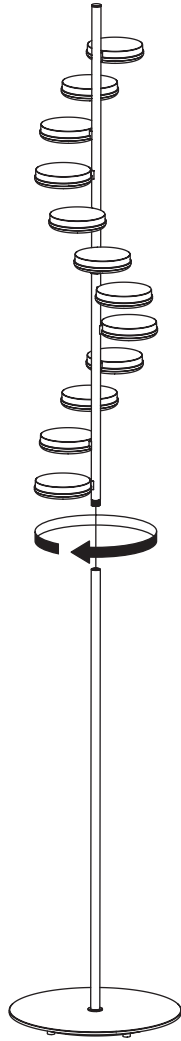
- Pull out the plugs from the end of the poles.
- Separate the connector from each plug.
- Connect the plug connectors of SWIRL CLOCK pole 1 and pole 2.



Installation

STEP 3

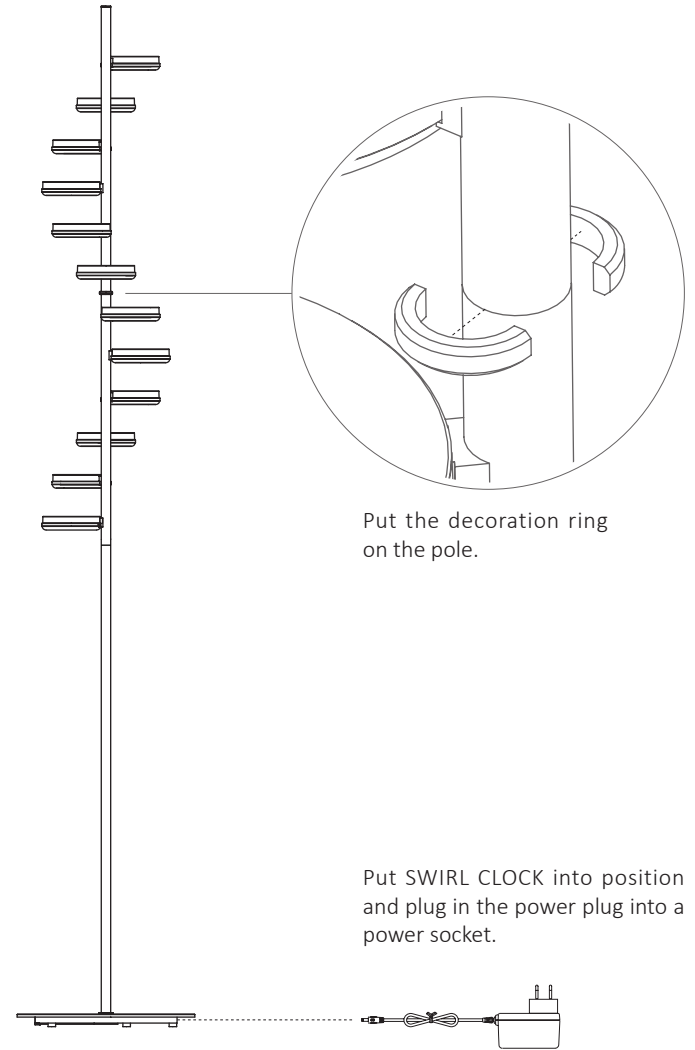
After connecting the plug connectors, screw the two poles tightly together.



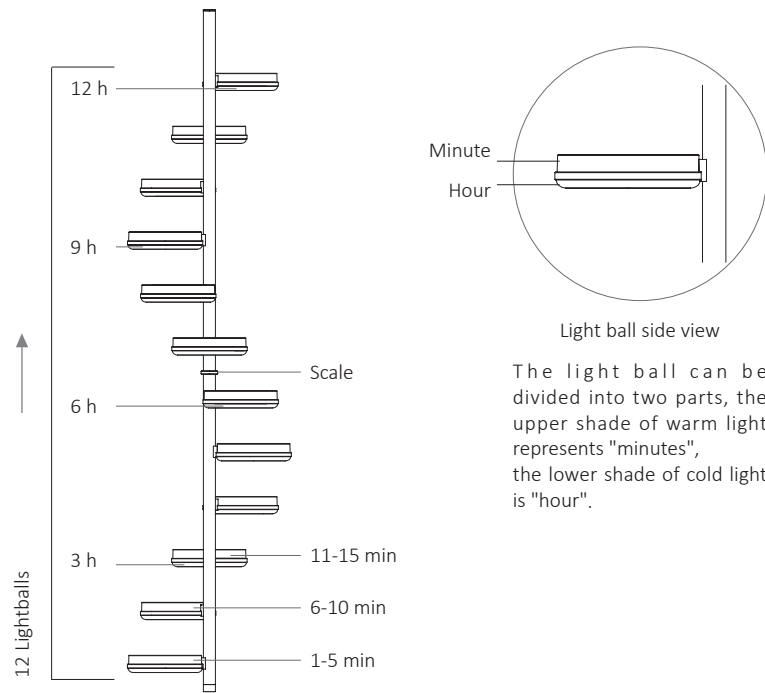
STEP 4

Put the decoration ring on the pole.

Put SWIRL CLOCK into position and plug in the power plug into a power socket.



Time Display



Hour (cold light)

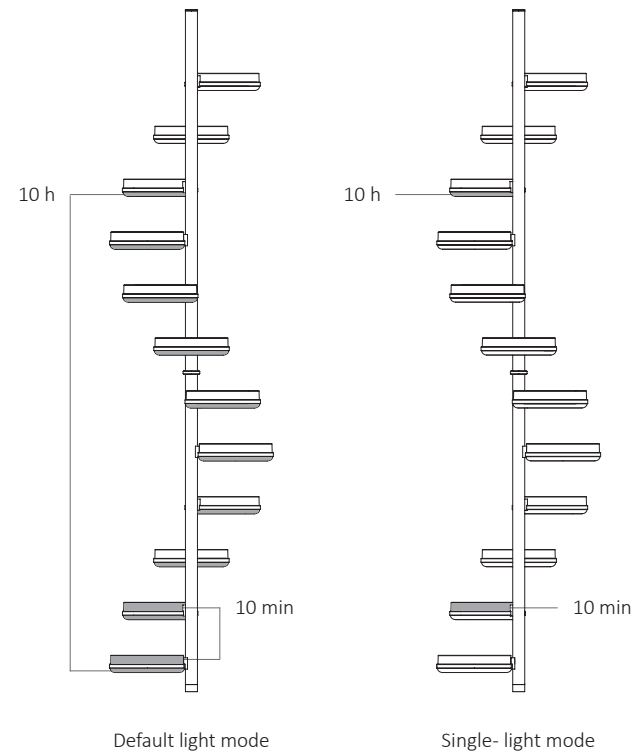
- From the bottom to the top.
- The bottom of the first light ball with cold light glowing shows one o'clock, the bottom of the second light ball with cold light glowing shows two o'clock, and so on. At ten o'clock, the hourlight is on the tenth.

Minute (Warm light)

- From the bottom to the top.
- The top of the first light ball with warm light glowing shows 1-5 minutes.
- When every 1 minute passes, the brightness of the light is increasing by one-fifth per minute.

Time Display

Light mode



Default light mode

- The bottom of the first to the tenth light ball with cold light glowing shows ten o'clock.
- The top of the first and the second light ball with warm light glowing shows 10 minutes.

Single- light mode

- The bottom of the tenth light ball with cold light glowing shows ten o'clock.
- The top of the second light ball with warm light glowing shows 10 minutes.

Function & Operation

APP control

With the built-in Bluetooth, you can simply use your smartphone as a remote control.

- Make sure that you have turned on the Bluetooth and pair with SWIRL CLOCK.
- Close the app and then re-open and try again.
- Make sure that your device has the latest version of the software.



Light Show

Touch this button to switch on/ off the light show.



Time Calibration

Touch this button to adjust the time.



Default/ Single Light Mode

Switch between default mode and single-light mode.



Power On/ Off



Brightness Control

Set different lightness level to adapt various environment.



Requires iOS 11.1 or later



Requires Android 4.3 and up

Trouble Shooting

Problem	Solution
Not turn on	<ul style="list-style-type: none">• Use the adaptor officially provided by EMspec only.• Visually inspect the cable for damage. Do not use if frayed, cut, or damaged in any way.• Make sure that the power cable is firmly plugged in and the power outlets are switched on.• Confirm the wall power outlet is active (receiving power). Try a different power outlet.
Incorrect time display	<ul style="list-style-type: none">• If the clock isn't showing the correct time, go double-check the time setting on our APP (under the setting section) and make sure the time is set properly and that you have "set time automatically " turned on.
No light show	<ul style="list-style-type: none">• If the clock isn't showing the light show when it's turned on/off or every hour, go double-check the APP light show setting and make sure that you have turned on the light show.
Remote App not working	<ul style="list-style-type: none">• Make sure that you have turned on the Bluetooth and pair with SWIRL CLOCK.• Close the app and then re-open and try again.• Make sure that your device has the latest version of the software.

This section provides a list of solutions for common problems with SWIRL CLOCK. If your issue is not addressed in this section or any further problem persists, please contact our support team.

Repairs

- Repair work should only be carried out by a certified expert or repair technicians.
- Never try to dismantle the SWIRL CLOCK yourself.
- Never attempt to repair the SWIRL CLOCK or replace any of its components yourself. If any parts of your product require replacement, please contact the manufacturer.

Important Safety Information

Please read and follow all safety instructions.

- Indoor use only.
- Dry locations only.
- Do not use in hazardous areas.
- If the product is damaged or defective, stop using the product immediately.
- Turn off the power immediately in the event of abnormalities such as smoke or unusual odors being emitted. Be sure to unplug the power plug from the outlet and be careful to avoid electric shocks or burns.
- Do not damage, alter, excessively bend, twist, pull or heat the power cord.
- Never handle the plug with wet hands. It may cause result in receiving an electric shock.
- Before cleaning or maintenance operations, always unplug from the wall outlet.

Cleaning & Maintenance

- We recommend that it is preferable to handle cleaning works wearing cotton gloves.
- Dust first with a duster. Make sure there is no dust on the surface of the SWIRL CLOCK to avoid scratching.
- Clean gently with a soft wiping fabric dipped with alcohol.

Technical Specifications

Dimension	W 30 cm * L 30 cm * H 170 cm
Material	stainless steel, aluminium, glass, PC
Weight	7kg
Manufacture	Taiwan
Rated Wattage	MAX 28W AVG 14W
Rated Voltage	100V~ 240V
Product Input Voltage	24V
Operating Temperature	-10°C~ 50°C
Color Temperature	3000K, 6500K

Warranty

SWIRL CLOCK is backed by a 2-year warranty from the date of purchase. The repairs cover failures due to defects in material and workmanship.

Our manufacturing warranty excludes claims resulting from scratches or general wear and tear, not following instructions. Our warranty also does not cover damage caused by human factors, accident, and natural calamities.

SWIRL CLOCK should only be serviced by qualified professionals at the place of purchase or at the EMspec service center in accordance with the terms of the EMspec warranties.



SWIRL CLOCK

Designed by EMSpec / Made in Taiwan

EMSpec 2019 © All rights reserved

www.emspec.design