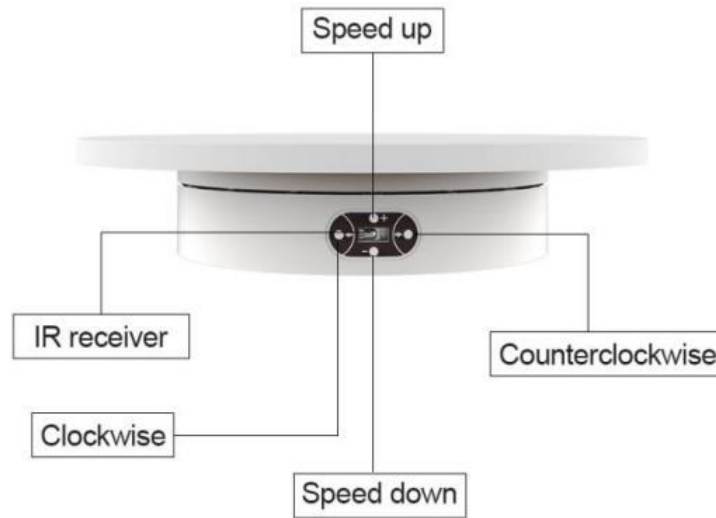


Manual push button control:

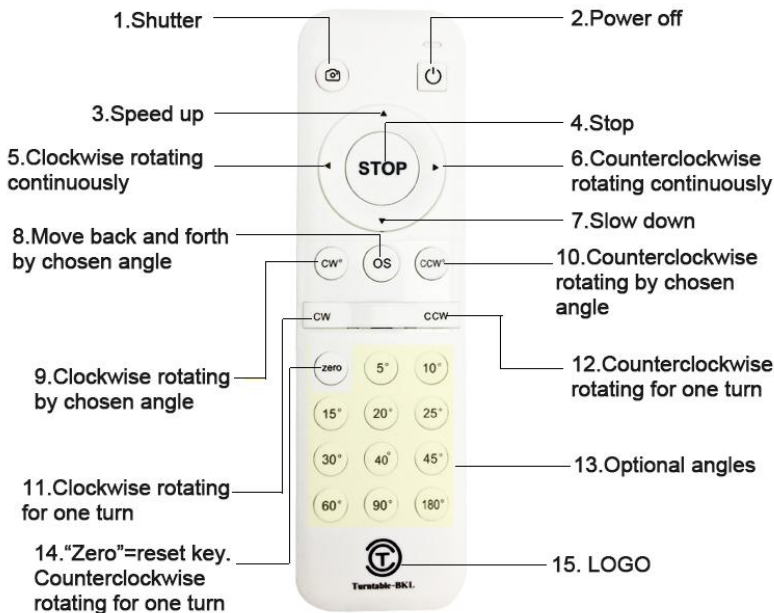
Manual control:



Automatically shutter



Smart Remote control:



1. Shutter.
2. Power off.
3. Speed up.
4. Stop.
5. Clockwise rotating continuously.
6. Counterclockwise rotating continuously.
7. Slow down.
8. "OS" is oscillating motion to move back and forth in any chosen angle. This key only works with the angle key together. Press "OS + A", then turntable move back and forth in the chosen angle.
9. "CW°" is the mode to rotate turntable clockwise intermittently under any chosen angle within a circle for one fully turn. This key only works with the angle key together. Press "CW° + A", then turntable rotate ,pause time for every angle intermittent is about 3 seconds.
10. "CCW°" is the mode to rotate turntable counterclockwise intermittently under any chosen angle for one fully turn. This key only works with the angle key together. Press "CCW° + A", then starts rotating ,pause time for each angle intermittent is about 3 seconds.
11. Clockwise rotating fully one turn.
12. Counterclockwise rotating fully one turn.
13. Except "Zero" key, press any other angle key "A°" is invalid. They can only be used together with keys "CW° /CCW°/ OS", press "CW°" or "CCW° + A°" to realize angle rotating and release the shutter shooting signal automatically. Press "OS+ A°" to realize angle rotating at move back and forth mode.
14. "Zero" key, press it and set the current position as the starting position of turntable ,and turntable starts counterclockwise rotating fully one turn, then stop.
15. The company LOGO.

Remarks: "A°" stand for the angle keys 5°/10°/15°/20°/25°/30°/40°/45°/60°/90°/180° .

Feature

1. China Quality Manufactured
2. Rugged and Quiet Turntable
3. Up to 15kg Capacity
4. Special stepped Turntable Diameters to 30cm
5. Continuous rotation mode and intermittent rotation mode after upgrade to package C.
6. Variable Speed Drive
7. DC12V Low Voltage
8. Special Customer Specifications and different Controls
9. Automatic shutter integrated

Application

- Exhibition, Event, Party, Museum, Trade show, Wedding, Christmas .
- 360-degree rotating display product and product photography shots .
- Creating 360-degree Videos
- 3D modeling
- 3D product scanning

How to use a the Turntable

- The turntable shall be placed horizontally on floor or table before display product.
- Plug in, test the push button control or remote control of turntable to see if it can rotate properly.
- Put the product on the turntable, choose the needed rotating mode, adjust the speed and rotating direction by push button control or remote control.
- The turntable has integrated with bluetooth automatic shutter under angle rotating mode.
- Set the **angle rotating mode** by remote control(see details below) .
- Manual button control and remote control can be used interchangeably;

How to use a mobile phone to make photo via the turntable's bluetooth automatic shutter

- 1, Plug in the power cord of the turntable.
- 2, turn on the settings of your mobile phone, find and turn on Bluetooth. And then search for the turntable's **Bluetooth module device "Winnersun"**. Click the pairing it.
- 3, After the mobile phone is connected to Bluetooth device "**Winnersun**" successfully, turn on the mobile phone camera .
- 4, Starts making photos in mobile phone camera by pressing the remote control's shutter key manually ,or set the angle automatic shooting mode through the combination keys "**CW ° + Angle° key**".
5. Under the 360 degree rotation mode, you can directly press the shutter button on the remote control to take photos.
6. Under the angle automatic shooting mode, we must through the combination keys **CW ° or CCW° + angle°** key to set the Bluetooth automatic shutter .
eg. CW °+45° , the turntable will stops at each 45 degrees for three seconds and sends a shutter signal to the mobile phone to take a picture, after the 45degree angle rotation is completed fully one rotation , the turntable rotating and its Bluetooth automatic shutter be stopped .
7. The turntable can also use a **shutter release** to control the **digital camera** to take pictures automatically under angle automatic shooting mode.