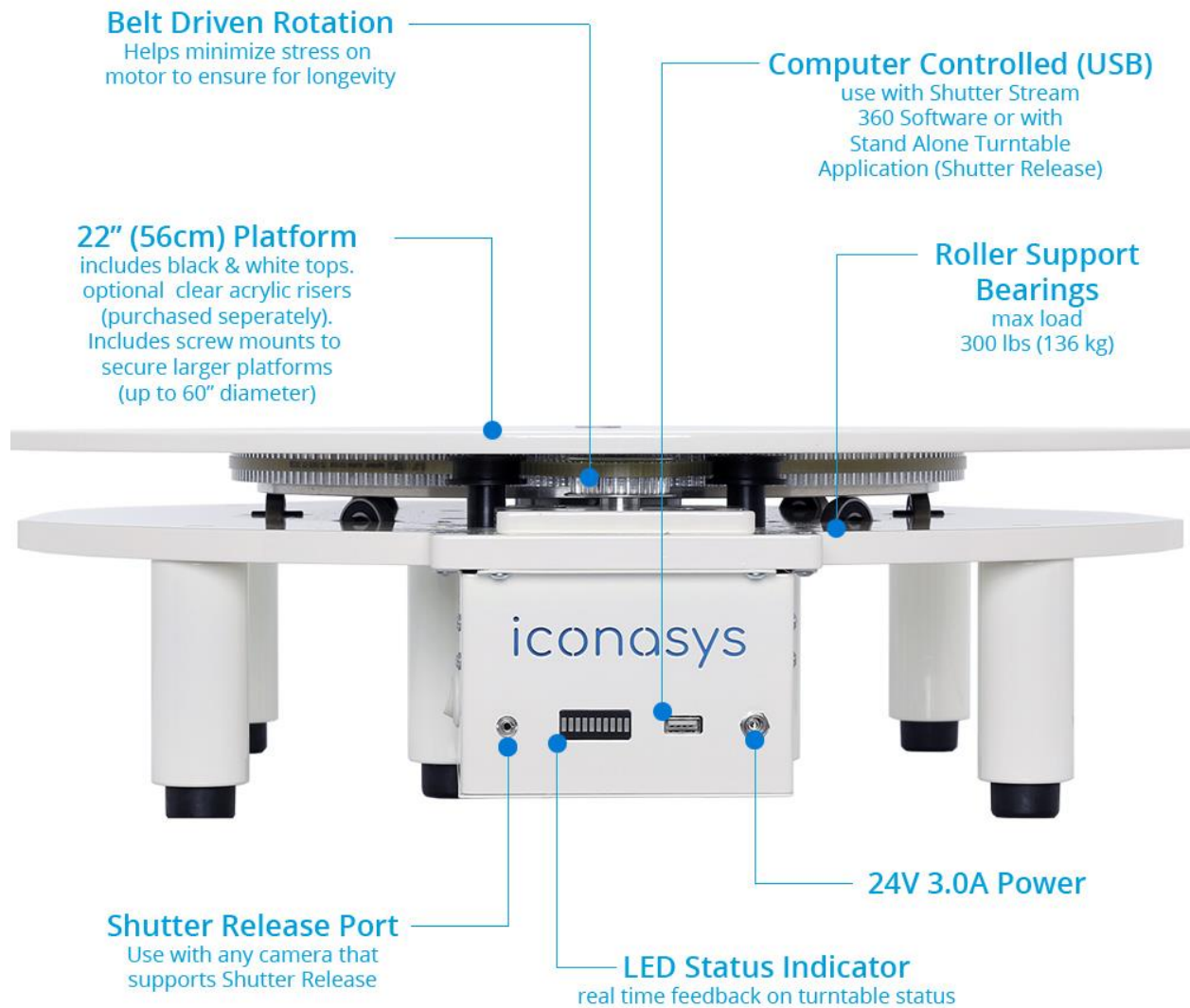


Iconasys Turntable Set up Guide

Platinum Series LRG



Unpack box and ensure all parts/accessories have been received:

Included with purchase:

- A. Power Cord (24V / 5A 110-240V)
- B. USB Cable (USB Type A Male to Type B Male)
- C. Allen Key & Center Mount Bolt
- D. White Acrylic Shooting Platform

Optional Accessories:

- E. 360 Acrylic Riser (see page 3-4)
- F. Platform Extender (see page 5-6)
- G. Hanging Kit (see page 7-8)

Platinum LRG Turntable Hardware Set up:

The Platinum LRG Turntable is plug and play.

1. Secure 22" Metal Platform to the turntable using Allen Key & Center Mount Bolt provided
2. Connect Turntable via Power Adaptor and power on using On/Off switch on side of the unit. After powering on the LED Status Indicator lights will turn on.
3. Connect Turntable via included USB cable to computer.
4. Place White Acrylic Top over the Metal Platform (OR connect any accessories)
5. Launch software to get started (please revert to purchase email for software download links and instructions for getting started with 360 product photography)

Questions? We're here to help

Your purchase includes 1 year free technical support. For all **technical support** contact options, please see: <https://www.iconasys.com/technical-support/>. Our **knowledgebase (FAQ's)** can be accessed here: <https://confluence.iconasys.com/>.

Platinum LRG Turntable Accessories:

Acrylic Riser: The acrylic riser is designed to help eliminate shadows when shooting 360 Product Photography



1. Connect 4 rod holders to connector holes on outside of turntable platform. Screw will be inserted from underside of platform:



2. Place rubber feet (8X included in package) on both ends of each of the 4 legs (this will prevent acrylic top slippage).
3. Place acrylic rods in rod holders:

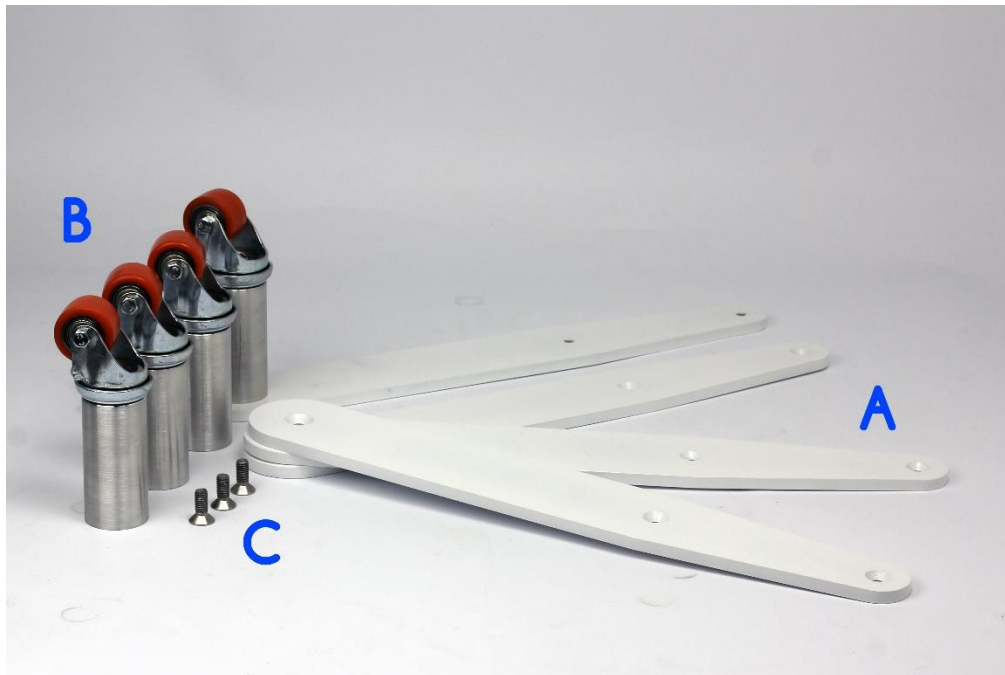


4. Remove protective film from riser platform then place platform on top on rods:



5. Set up is now complete. Should there be any questions, please feel free to contact our [technical support team](#).

Platform Extender:



Contents include:

- A. 4X Platform Extender Legs
- B. 4X Caster Wheel Risers
- C. 4X Counter-sunk Castor Wheel Riser Connector Screws
- D. 8X Counter-sunk Leg Connector Screws (not pictured)

Set up Instructions:

1. Screw Caster Wheel Risers into the end piece (wider end) of the Extender Leg. Repeat for all 4 Legs.



2. Flip Turntable upside down and remove screws and rubber feet from each of the 8 legs:



3. Place Extender leg with Caster Wheel attached over the legs of the turntable (caster wheels should be facing down) and connect using the Counter-sunk Leg Connector Screws:



4. Flip Turntable right side up (*IMPORTANT – do not lift turntable using Platform Extender Legs- this can cause the metal to bend*), place platform on top

Hanging Kit:



Contents include:

- A. Two Crossbars
- B. Center Mount Screw Stem
- C. 2" Spacer
- D. 4 Eyelet Bolts and Nuts

There is two methods that can be used for suspending items. [This page](#) provides additional info.

Users will be required to build a platform to suspend their turntable so that the Hanging Kit can be inserted into the underside of the motor. We suggest to use a plywood sheet (although can use other options to suspend the turntable). The size/thickness of plywood/turntable suspension platform will be dependent on the type of products being shot and the weight). In the center of the plywood cut a 2" hole using a hole saw drill bit.

Set up Instructions:

1. Remove rubber feet from turntable legs (can remove turntable platform to minimize weight of turntable)
2. Place turntable on platform which a hole drilled out in the center. The Turntable motor should be placed directly over top of the hole.
3. Mount Eyelet Bolts into the end of the crossbars and secure using nuts. These should be mounted at the same height.
4. Place crossbars over top of each other and slide the Center Mount Screw through the hole openings.
5. Place Spacer over the screw
6. The hanging Kit is now assembled. Screw into the bottom of the motor on the turntable.

You can also follow [this video](#) for set up instructions.