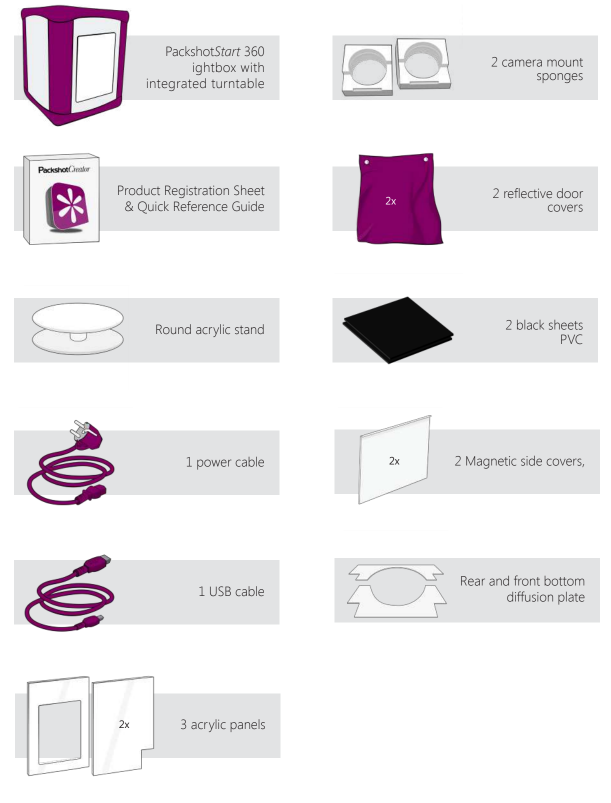




# PackshotStart 360 QuickStart

INSTALLATION GUIDE

# PackshotStart 360 PACKAGE COMPOSITION



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# PackshotStart 360

Dimension (L $\times$ W $\times$ H):	61cm x 61cm x 71cm	
Maximum Target Size Top Shots: Side Shots:	40cm x 50cm 40cm x 50cm x	52cm
Total Weight:	25kg	
Maximum Object Weight:	20kg	

#### **CONTACT INFO:**

Email: help@packshot-creator.com Website: http://esupport.packshot-creator.com

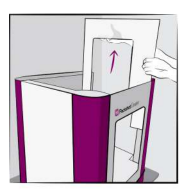
#### **TURNTABLE PLATFORM INSTALLATION 1/2:**







Lift to remove the top away from the studio.



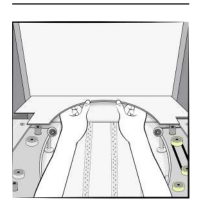
Lift to remove both side walls..





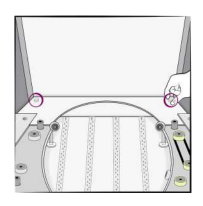
Use the magnetic side cover and cover the openings, one on each side of the turntable base

04



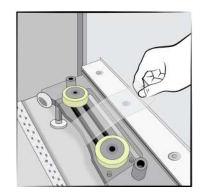
Remove the 2 small white hand screws from the rear bottom area of the studio.

### 05



Install the rear bottom diusion plate, attach 2 small white hand screws. **Note:** Push the rear bottom plate toward the back wall as close as possible, do not over tighten the 2 small white hand screws or else the acrylic will break.



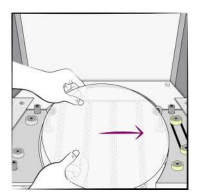


Remove the tape holding the driving module.

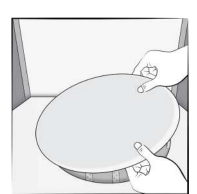
#### **TURNTABLE PLATFORM INSTALLATION 2/2:**





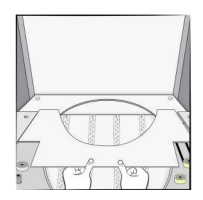


Gently push the edge of the glass platform into the 3 timing pulleys on the spring loaded driving module, then lay the glass platform onto the other end so that it makes contact with the other 2 pulleys and idlers. **Note:** Make sure all pulleys and idlers make uniform contact with the glass turntable platform.



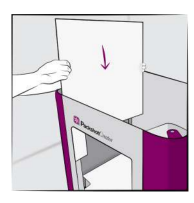
Place the translucent acrylic platform on top of the glass platform.

09



Install the front bottom diusion plate, align the velcro to the ones on the metal frame.

10



Reverse steps **a** and **b** to install the side walls.





Install the top.

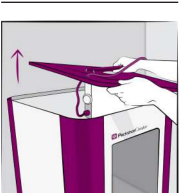




Secure the top using 4 large white hand screws.

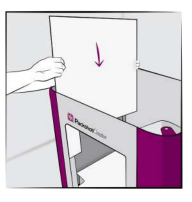
#### **ACRYLIC SIDE DIFFUSION PANEL INSTALLATION:**





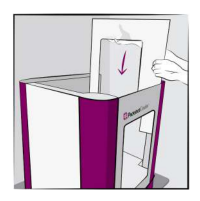
Lift to remove the top away from the studio.





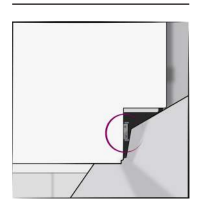
Three acrylic side diffusion panels come with the system – two solid and one with an opening. Choose which two panels to use.

03



Slide in the panels from the top parallel to the side walls.





Be sure the acrylic panels sit between the 2 metal guides below the front lights.

### 05



Also the 2 metal on the top.

06



Install and secure the top with 4 large white hand screws. **Note:** If you use the acrylic side diusion panel with the opening, remove the side wall and attach the reflective door cover for convenient side loading.

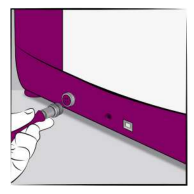
#### **CABLE CONNECTIONS:**





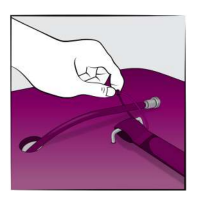
Pass the top light cable through the hole on the top.

02



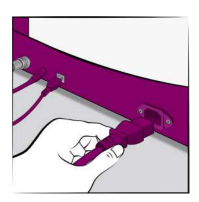
Plug the metal connector into the metal port on the studio.

03



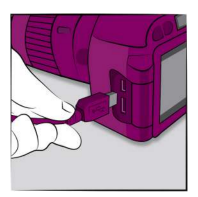
**(Optional):** Use the cable ties to secure the top light cable onto the metal handle on the top.

04

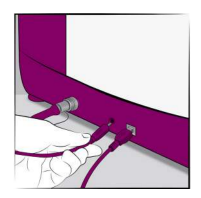


Plug one end of the power and USB cables into the system and the other end into a power jack and computer USB port respectively.

05



Connect a compatible camera to your computer by USB. (**Optional**): Instead of batteries, we recommend using an AC power adapter to power your camera. 06



**(Optional connection):** For almost all SLR cameras featuring remote capture capabilities, we can supply a custom shutter release cable to connect the camera to the system so software can automate image capture. In this configuration, captured images are saved to the memory card. Turn on the power.

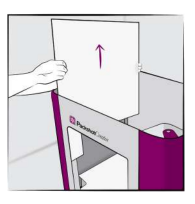
#### **DISASSEMBLY 1/2:**

01



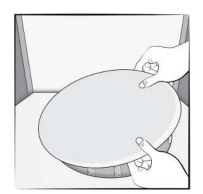
The Packshot*Start* 360 can be entirely dissembled for easy storage or transportation. Remove the 4 white hand screws and take off the top.

02



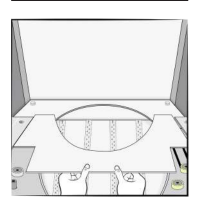
Remove the acrylic side diusion panels, both side walls and front wall.

03



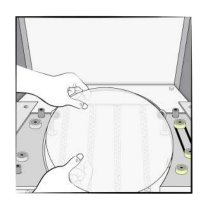
Remove the turntable plate.

04



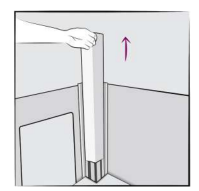
Remove the rest of the acrylic diusion panels from the bottom (back and front).

05



Remove the glass turntable platform.

06



Remove the 2 front light columns.

#### **DISASSEMBLY 2/2:**



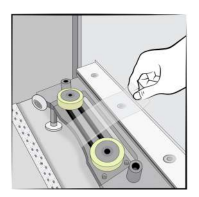
Unplug all the light connections: (turntable, 2 on the front light columns, 4 on the rear light columns.)





Disconnect the 2 metal connectors for the turntable.

09



Tape the driving module down to secure.

### 10



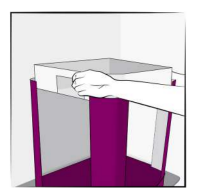
Unscrew the 4 large hand screws holding the built in turntable module.

### 11



Remove the 4 large hand screws holding the corner light columns.

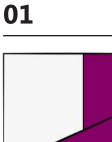




Once the hand screws and cables are loosened the entire machine can thus be dissembled to its individual parts.

### PackshotStart 360 COMPONENT REPLACEMENT

#### LED LAMP REPLACEMENT 1/2:



C.I.

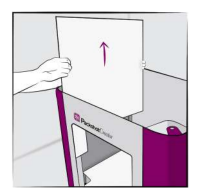
Turn off and unplug the studio from the wall.





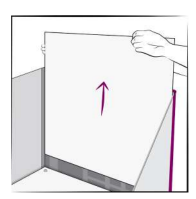
Remove the top and acrylic side diusion panels.

03



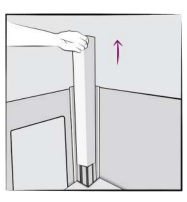
Remove the front and siide walls.

04



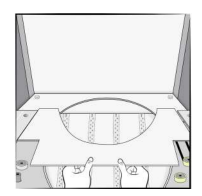
Remove the rear acrylic diusion plate.

05



Remove the 2 front light columns.

06

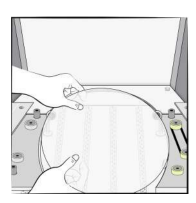


Remove the rest of the acrylic diusion panels from the bottom (back and front).

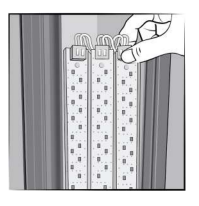
### PackshotStart 360 COMPONENT REPLACEMENT

#### LED LAMP REPLACEMENT 2/2:



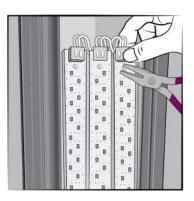


Remove the glass turntable platform if necessary in order to access their respective LED Lamps. 80



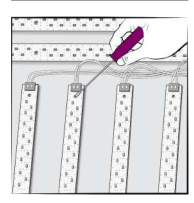
Disconnect the two wires by pressing the connector node while pulling the wire out.

09



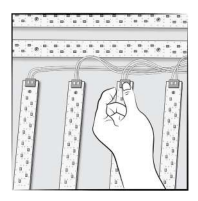
Use needle nose pliers if necessary.

10



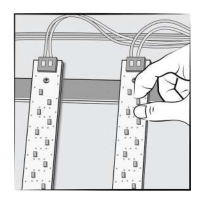
Use a Phillips screwdriver or socket wrench to remove the screw holding the LED lamps node on the LED lamp.

### 11



Remove and replace with the new LED lamp. **Note:** The wires and LED lamps are marked V+ and V-. Make sure you plug the V+ wire into the V+ node, and V-wire to the V- node on the LED lamp.

12



**Caution:** Periodically check for and replace any broken LED crystals in this system. If one LED crystal fails, it can cause others in the same set to malfunction.

## PackshotStart 360 COMPONENT REPLACEMENT

#### **CONTROL BOARD AND POWER SUPPLY:**

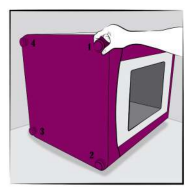
Contact a PackshotCreator representative before attempting to access this area of the studio.





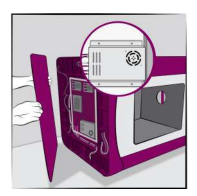
**Note:** Remove the acrylic and glass turntable platforms and tape the driving module down to secure before you proceed to lay the studio down.





To access the control board, unplug the studio, lay the studio down. Then remove the 4 black hand screws and take off the bottom plate.





The power supply sits in the center.