

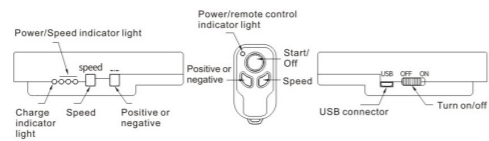
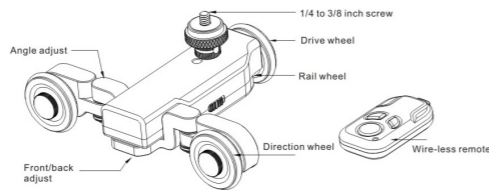
SlideBot

Instruction Manual



PIXAPRO® LTD.
50 Popes Lane, Oldbury, West Midlands, B69 4PA
Tel: 0121 552 3113
E-mail: customerservice@essentialphoto.co.uk

Item Structure



- There are four indicator light located along the side of the SlideBot body. the LED on the far left is the charge indicator light. Red light indicates it is charging and a green light indicates its fully charged. The other three LEDs relate to the speed settings.
- Wireless remote indicator light: If light flashes, then it means the signal is being transmitted. If indicator light is always on, this means battery need replacing.

How To Use

Once you have mounted your camera to the SlideBot, use the "Power Switch" to turn on your SlideBot.

Press the SlideBot's Direction button to change the direction. Press the "+/-" button to change the speed. The SlideBot can also be controlled via its wireless remote control.

If the screw is too tight, or too loose, please use an Allen Key to adjust the tightness of the Screw.



Shooting Angles

Straight Motion:

For moving in a straight line, position the Back wheels so that they are positioned at 90° from the body.

Can also be used on a slider where the rails are 80mm apart, and 19mm in diameter



Arc Motion:

Position the two wheels at an angle when would like your SlideBot to move in an arc.



Pitch Motion:

If used with a Ball Head (sold Separately), you can also produce a Pitch Motion.



Specifications

- Max. Load: 3kg
- Approx. Speed: 1.4cm/s, 2.4cm/s or 3.0cm/s (If Camera weight is 3kg, on full power and set to move in a straight line).
- Remote Control Range: Approx 6m
- Battery Life: Approx 6 Hours
- Charge Time: <3 hours
- Remote Battery: CR2032 (Not Included)
- Remote Battery Life: Approx 18 hours

Warning!

1. Do NOT spin the wheels by force.
2. do NOT Exceed the SlideBot's maximum load capacity of 3kg
3. Remove battery from remote when not in use for long periods of time
4. For best results, please use on a smooth surface
5. Do not attempt to use if the camera's centre of gravity is not fixed.