



Autodolly
Instruction Manual

Copyright

© 2022 Shenzhen NeeWER Technology Co., Ltd. All Rights Reserved.
This document is the sole property of Shenzhen NeeWER Technology Co., Ltd and shall not be, reproduced, transmitted, transcribed, stored in a retrieval system or translated in any form, by any means, without prior written permission from Shenzhen NeeWER Technology Co., Ltd. Shenzhen NeeWER Technology Co., Ltd reserves the right to change content in this instruction manual at any time and without prior notice.

Version Control

Date	Version number	Description	Issued by
05/26/2022	1.0	Autodolly Manual	NEEWER®

Shenzhen NeeWER Technology Co.,Ltd.
Room 1903, Block A, Lu Shan Building No. 3023
Chunfeng Rd Luo Hu District, Shenzhen
Guangdong 518001, China

UK | REP

Lingfeng Electronic (UK) Ltd
International House, 10 Churchill Way, Cardiff,
CF10 2HE, United Kingdom

EC | REP

NW Formations GmbH(for authorities only)
Hoferstrasse 9B, 71636 Ludwigsburg, Germany

Package Contents



Electric Car Wireless Remote USB Cable



1/4 to 3/8 Inch Screw Hexagon Wrench Spare Rubber Ring

Item structure



Item structure



Pro Tips:

- 4pcs indicators, 1pcs is charging indicator, when charging it's red, full charged it's green. In a non-charged state it's off. Another 3 are power and speed indicators, switch turned on, indicators always on means speed position, three indicators flash means power off, you need to recharge. The default speed is the highest speed.
- Wire-less remote indicator light. Once turn on light flash means transmit signal, always-on means remote battery voltage not enough.

Operation



A1

After install camera pls turn on then press Autodolly's Positive or negative button then it works also can use with remote to control.



A2

Press Autodolly's positive or negative button can change direction, Press Speed button can change speed. Also this function can realize via remote.

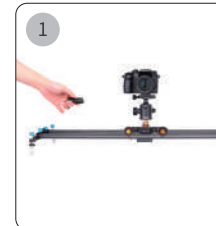
* Note: Please be sure to pull out the silver thin layer of plastic before putting in batteries and turning on the remote.



A3

When screw is too tighten or loosen pls via Allen key to adjust.

Angle Shooting



A1

Straight Line Shooting:

Two direction wheels in a same plane it can realize straight line shooting. Or move on a slider, the slider two rail distance 80mm, rail diameter 19mm.



A2

Curve Shooting:

Adjust two direction wheels angel can realize curve shooting.



A3

Pitch Shooting:

With ball head can realize pitch shooting.

Warning

- Do not spin wheels by force.
- Do not exceed the Autodolly's maximum load capacity of 3kgs.
- Remove remote battery out when Autodolly don't work.
- Ensure that all ground is smooth when necessary.
- Do not attempt to use when camera or center of gravity not fixed.
- Please be sure to pull out the silver thin layer of plastic before putting in batteries and turning on the remote.

Specification

Max Load	3kgs
Speed	Approx.1.4cm/S Approx.2.4cm/S Approx.3.0cm/S (Camera weight is 3kgs, full power, move on a horizontal space in straight line).
Remote control distance	Approx.6M
Autodolly battery life	Approx.6H
Autodolly charge time	≤3H
Remote battery model	CR2032 (included battery)
Remote battery life	18H
The times of remote control normal use	60000 times

If you have any questions about product , we are glad to help.

US +1 732-623-9777
UK +44 (0) 3330113494

Send us an email
vip@neewer.com

www.neewer.com

UK | REP

Lingfeng Electronic (UK) Ltd
International House, 10 Churchill Way, Cardiff,
CF10 2HE, United Kingdom

EC | REP

NW Formations GmbH(for authorities only)
Hoferstrasse 9B, 71636 Ludwigsburg, Germany

Shenzhen NeeWER Technology Co.,Ltd.
Room 1903, Block A, Lu Shan Building No. 3023
Chunfeng Rd Luo Hu District, Shenzhen
Guangdong 518001, China

包装清单



电动小车 遥控器 数据线



1/4" 转 3/8" 螺丝 六角扳手 备用橡胶圈

产品图示



产品图示



注释:

- 机身4颗指示灯, 1颗为充电指示灯, 充电时为红色, 充满电为绿色, 非充电状态下, 此灯熄灭。3颗为电量与速度指示, 开关开启后, 常亮灯的数量代表速度档位, 三颗灯同时闪烁, 表示电量不足, 请及时充电。开机默认速度为3档, 为最高速度。
- 无线遥控器指示灯, 当按下按键同时指示灯闪烁代表已经发出信号, 当遥控器指示灯常亮代表电池不足提示。

使用步骤



A1

调节安装好后, 打开电源开关, 按机身正反按键或按无线遥控器启停按键即可正常使用。



A2

可以通过机身上的按键来运作。也可以通过遥控器来运作。

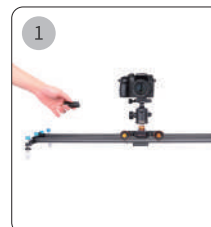
* 注意: 使用前请先抽出薄膜安装好电池, 再进行遥控使用。



A3

当互转螺丝松动或太紧, 请使用M4六角扳手调节。

角度拍摄



A1

直线拍摄:

将两个方向轮处于同一直线, 放置平整面上使用, 即可实现直线拍摄; 同时也可以轨道上使用实现直线拍摄, 在轨道上使用需要注意: 将两个方向轮处于同一直线, 放置平整面或者碳纤维滑轨Φ19mm, 两个滑轨导管中心距为80mm。



A2

曲线拍摄:

调节两个方向轮之间角度, 放置平整面使用, 即可实现曲线拍摄。



A3

俯仰拍摄:

搭配球形云台使用, 调节你需要的角度, 即可实现俯仰拍摄。

注意事项

- 不得用力转动驱动轮。
- 不得超过3KG承重范围使用。
- 无线遥控器不使用时, 请将电池取出。
- 不得在非平整面使用。
- 必须调整好重心并固定好拍摄相机后开机使用。
- 使用前请先抽出薄膜安装好电池, 再进行遥控使用。

规格参数

满负载重量	3kg
速度	满负载重量3kg, 电量满, 在水平面上、直线运动的情况下: 1档速度约1.4CM/S, 2档速度约2.4CM/S, 3档速度约3.0CM/S。
无线遥控的距离	6M
续航时间	6H
机身电池充电时间	≤3H
电池	CR2032 锂电池
遥控器待机时间	6个月
遥控器持续工作	18H
遥控器正常使用	6万次

