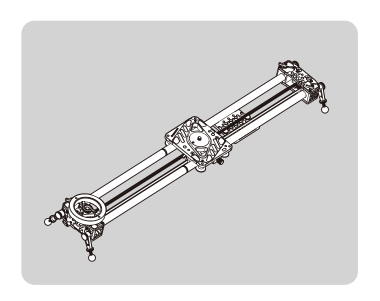


鲨魚S1滑軌安裝說明 Shark Slider S1 User Manual





物品清單

標進版







背包









延長軌道X2







同步帶



管保護套X4

保修卡

說明書

合格證

保修卡

* 注意不要缺失以上物品

産品規格

重量	3.4kg (含飛輪)
材質	航空鋁合金+SUS304不鏽鋼+碳纖

22mm

790mm ± 5mm 640mm ± 5mm

3.8kg(含飛輪)

航空鋁合金+SUS304不鏽鋼+碳纖

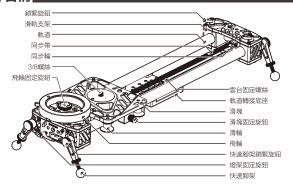
22mm

1350mm ± 5mm

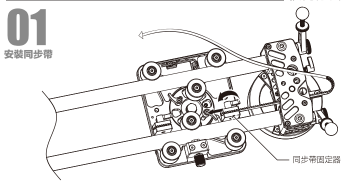
使用長度 1200mm ± 5mm

1200mm 5kg / 640mm 7kg

部件名稱

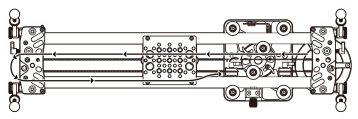


使用方法



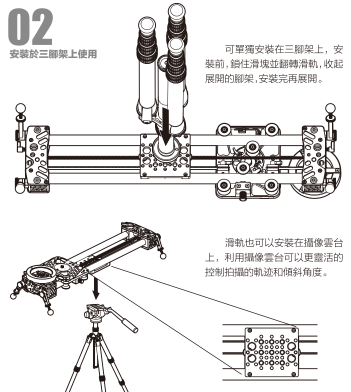
首先將同步帶安裝於同步帶固定器,鎖定鎖緊旋鈕,固定好一端同步帶。 將同步帶繞到同步輪後再穿到另外一邊滑軌支架;

* 在安裝調節中請務必鎖定滑塊的固定旋鈕,如不鎖住可能會由於滑塊的滑動因而夾傷!

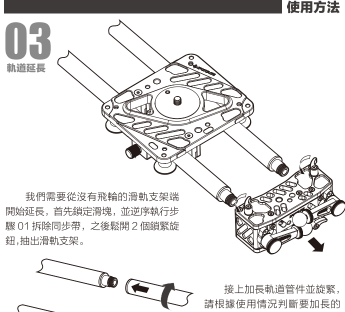


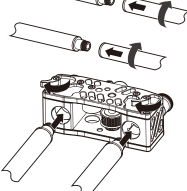
穿過滑軌支架的同步輪,再拉緊,不留空間安裝與滑塊另一個同步帶固定器上,最後鎖定鎖緊旋鈕。





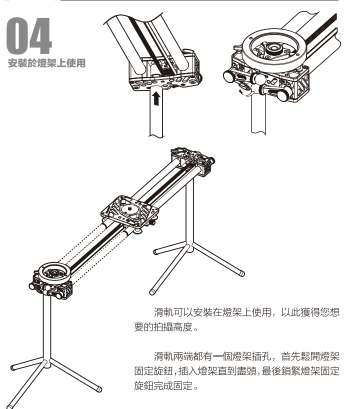
軌道轉接底座提供豐富的 1/4 3/8 螺絲接頭,同時可以使 用複數的螺絲作固定,調整雲台 固定螺絲可以對滑軌平衡進行微 調或者修正誤差。





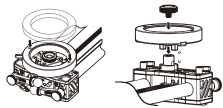
軌道數量,額外的軌道管需要另 購:

對准插孔,插入孔內至到盡 頭, 然後銷仹銷緊旋鈕, 軌道固 定完里, 重新按步驟 01 安裝加 長的同步帶; 不同長度的滑軌 需要相符合長度的同步帶,額外 的同步帶需要另購。



* 滑軌僅支持安裝於高度平衡的燈架上,如果需要調整燈架高度,請同時調整2支燈架,或從燈架卸下滑軌,調整好燈架高度後再重新裝上滑軌,以免損壞滑軌以及滑軌上的貴重拍攝設備!

U5 飛輪的裝卸及牆展

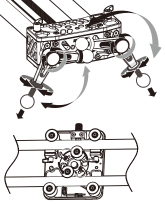


飛輪預留了2個擴展螺絲孔,用於根據拍攝要求增加阻力,可以加裝額外的配重飛輪。飛輪本身是可拆卸設計,安裝飛輪時,請注意飛輪下方插口有防滑銷,必須插入軸承凹口才能安全固定。

快速腳架

軌道配有快速腳架,平時快速腳架 爲收納狀態,鬆開腳架鎖緊旋鈕,腳架 即可調整至各種角度。快速腳架尾部是 可以旋轉伸縮的橡膠腳墊,可以旋轉伸 縮,調整伸縮長度後,鎖定腳墊螺母即 可固定腳架高度。





軌道在長時間使用過程中可能會磨損軌道滑塊的軌道滑輪,從而產生鏡頭 運動中的輕微震動,影響拍攝成像,我們提供修正軌道滑輪鬆緊的解決方案。鬆 開內側軌道滑輪旁邊的 2 個鎖緊旋鈕,中心的滑輪調整裝置即爲活動狀態,逆時 針輕微用力轉動調整裝置,重新讓滑輪加緊軌道後鎖定鎖緊旋鈕,可解決因滑輪 磨糧殘牛的輕微震動。

功能及特點

- 1. 采用高精度高扭矩 S3M 傳動組件。
- 2. 獨創雙管間隙快速調節結構,消除滑塊與管道之間的空隙。
- 3. 獨創慣性飛輪阻力結構,實現真正的畫面平穩。
- 4. 不鏽鋼管接口大幅度增加了對接的強度,精密加工保證了接口的精度。
- 快速拆卸設計方便攜帶與維護。
- 6. 采用 16 颗日本超静音不锈钢轴承。
- 7. 豐富的 1/4、3/8 接口,與燈架、腳架接口。
- 8. 採用進口 100% 高強度 14 層編織工藝碳纖管,保證了軌道的強度。
- 航空級鋁鎂合金 CNC 鍛切工藝發揮了金屬的韌性和力學性能。陽極氧化具有較高的表面硬度和耐磨性。

保養維護

- 使用時請檢查旋鈕和螺絲鬆緊程度,過鬆會導致鬆脫,過緊除操作不便外還可能 損壞零件。
- 2. 軌道管對接時請預先清潔對接部位的雜物與灰塵,不然會導致接頭損壞。
- 3. 請注意一定要鎖緊飛輪上面的固定旋鈕,否則會導致飛輪鬆脫,因而受傷。
- 4. 在雨、雪或水上拍攝後,用乾布擦拭乾淨每個零件上面的泥沙和水漬等,然後再將 其靜置一段時間,待上面的水份蒸發以後再收起。
- 5. 使用時不要暴力操作,存放時不要擠壓。
- * 圖示中雲台、腳架、燈架僅供展示用,不包含於本產品內。
- *本公司保留可隨時更改說明書內載之硬件及軟件規格的權利,而無須事先通知,因此請以實物 區准:

生産商信息

♦ IF®TAGE 印述[®]

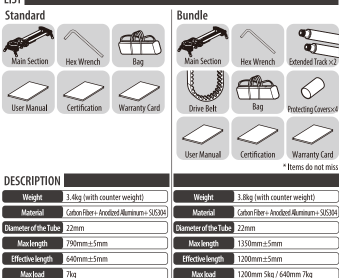
印跡 國際有限公司(香港)設計

生產廠商: 中山大山攝影器材有限公司

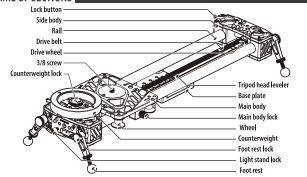
地址: 廣東省中山市三鄉鎮白石村教育路5號文豐大廈3棟

網址: www.ifootagegear.com

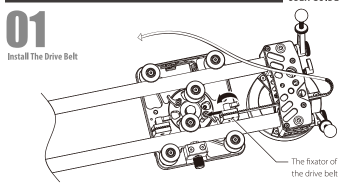
LIST





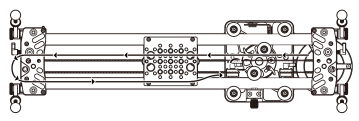


USER GUIDE

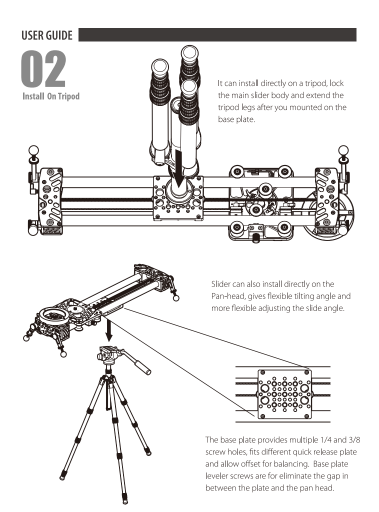


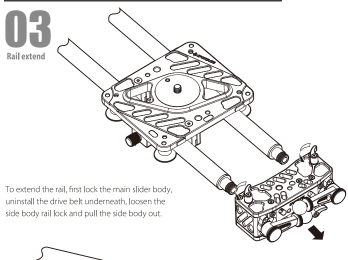
First install the belt to the fixator and lock to fix one side of the belt. Loop the drive belt around the first drive wheel.

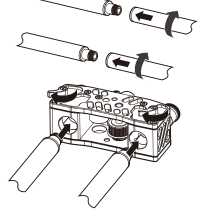
* Make sure you have locked the Main body position before installation, or it will slide and cause accident.



Loop the belt to second drive wheel, apply tension when installing the belt to another fixator and lock tight.



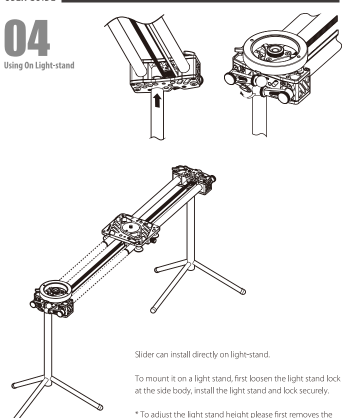




To install the extension tube, simply screw the additional rails on clockwise. Additional rail tubes can be purchased separately

Align the tubes to the rail slots, slide in to the end and lock. Repeat step one to install the drive belt, make sure to use a longer belt.

Extra long belt can be purchased separately



recommended.

slider and adjusts the height, caution with your valuable camera equipment. Sturdy light stand is strongly

O5
Handling And Expand
Of Counterweight





User can increase the damping force by adding more counterweight, also depends on the camera equipment weight. When installing the counterweight, make sure it

install securely on the side body before locking the button.

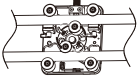
OG Quick Tripod

Foot rest are good for uneven ground, loosen the lock on the side to release the foot rest. Rotate it to adjust the angle of the slider, further adjust the height by twisting the rubber tip and lock securely.



Correct Rail Pulley Tension

After a long period of usage without dissembling, the slider rails may possibly loosen due to the different temperatures or external impact. This can be easily fixed by adjusting the rail clamps underneath the



main body. Unlock the clamp buttons and adjust for slug fit.

FUNCTION AND FEATURE

- 1. Unit equiped high precision and top grade S3M gear drive belt unit.
- The unique dual rail system provides easy to adjust and precise solution for slide tracking.
- 3. Patented counterweight damping structure offers perfect stability for all purposes.
- Precise machined stainless steel rail connectors gives perfect smoothness, best performance compared to similar design.
- 16 top grade Japanese silent bearings.
- 6. Quick assemble and dessemble design offers compact use and easy for maintenance.
- 7. Multiple 1/4, 3/8 mounting holes, light stand and tripod mount.
- 8. With the 100% high quality 14 layers carbon fiber of knitting technique, offers the best stability for your shoot.
- Precised CNC machined structure offers lightweight but solid structure and with high quality anodized black finish increase durability. Enhance rigidity of the surface and abrasion resistance.

PRODUCT MAINTENANCE

- 1. Do not over tighten the screws and knobs or it may fail.
- Please remove any dust and clutter at the joint area before connecting the rail, or it will damage the connectors
- 3. Make sure you secure the counterweight to avoid any accident.
- After used the unit in rain, snow or wet environment, please clean with wet cloth and package it after it dried.
- 5. Do not operate it violently and handle with care.
- *The pan head, tripods and light stand in the picture are not included in the package, only for demostration.
- *iFootage reserves the right of rectifying all hardware and software specification at any time without any notices. If there are any differences between the contents of the instruction and the product, please regard the actual product as the truth.

INFORMATION OF MANUFACTURER



IFOOTAGE INTERNATIONAL(HK)LIMITED Design

Manufacturers: Zhongshan Dashan Camera Equipment co.ltd.

Add: Building 3, Jiaoyu road, No.5, Baishi Village,

Sanxiang town, Zhongshan City, China.

Tel: +86-760-85886553 Fax: +86-760-85886552

http://www.ifootagegear.com