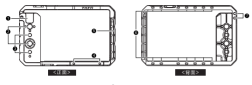
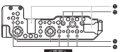
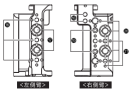




全笼解说





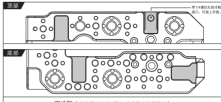


<顶部>

- 冷靴接口
- 3/8定位螺纹孔
- 6 1/4定位螺纹孔
- @ M3螺纹孔 ♠ NATO滑条
- ♠ M3螺纹孔。
- M4螺纹孔
- ② 冷靴接口(顶部) ③ 3/8定位螺纹孔
- 1/4定位螺纹孔
- 4 机身固定孔(顶部)

- ♠ 冷靴接口(底部)
- 机身固定孔(底部)
- 3/8定位螺纹孔(底部)
- 1/4定位螺纹孔(底部)
- 1/4定位螺纹孔(左侧)
- 3/8定位螺纹孔(左侧) 1/4螺纹孔(右侧)
- 机导固定孔(右侧)
- 3/8定位螺纹孔(右侧)
- ② 1/4定位螺纹孔(右侧)

全笼细节展示 >>



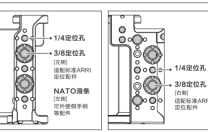
双冷靴 【麦克风/补光灯/图传/监视器支架等配件】 多个3/8定位螺纹孔和1/4定位螺纹孔

3/8定位孔

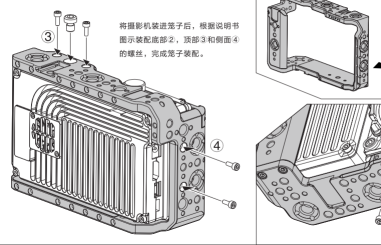
定位配件

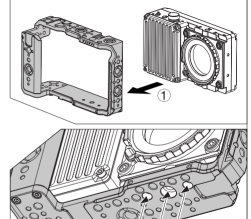
适配标准ARRI

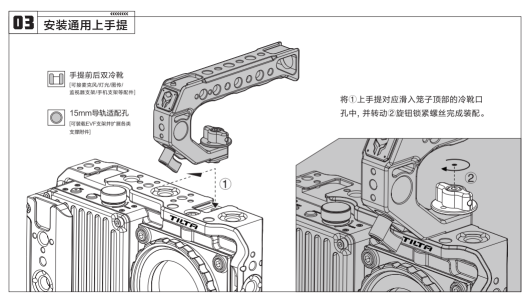
[右侧]

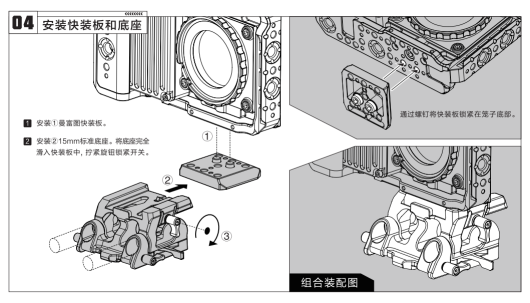


安装全笼

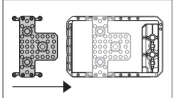






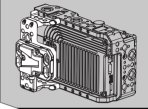


05 安装拓展板和V口扣板



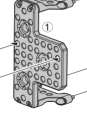
[注]: 笼子背面提供多个M3螺丝孔,可根据重心 的平衡需求选择合适的位置安装拓展板。

- 安装①拓展板。通过螺丝将拓展板锁紧在笼子 背面的M3螺纹孔上。即可便于拓展更多配件, 还可灵活调节设备整体的平衡感。
- ② 安装②V□供电挂板。将V□挂板锁紧在拓展板 上的1/4螺纹孔上,便于拓展供电设备。

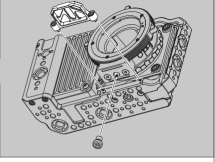






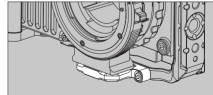






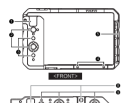
镜头支撑,拧紧螺丝完成装配。

* TILTA镜头支撑适用于(EF-E mount T CINE)

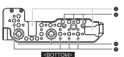


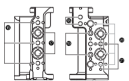
组合装配图











<LEFT SIDE ARM>

<RIGHT SIDE ARM>

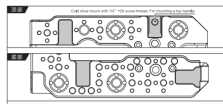
- Cold shoe mount
- 3/8" −16 screw hole
- 1/4" −20 screw hole M3 screw hole
- ♠ NATO rail M3 screw hole
- M4 screw hole Cold shoe mount (top)
- 1/4" −20 screw hole
- Camera cage screw hole (top)
- Cold shoe mount (bottom) 2 1/4" -20 screw hole with

Camera cage screw hole

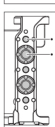
- 3/8" −16 screw hole with
- locating points (bottom) ♠ 1/4" -20 screw hole with
- locating points (bottom) ♠ 1/4" -20 screw hole with
- locating points (left) ♠ 3/8* -16 screw hole with locating points (left)
- 1/4" -20 screw hole (right)
- Camera body security points 3/8" −16 screw hole with
 - locating points (right)

locating points (right)

DETAILS >>



NATO rail [For mounting microphone, on-board LED light, wireless video transmitter, monitor, etc.] Multiple 3/8" -16 and 1/4" -20 screw holes



[left side]

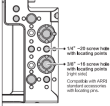
NATO rail

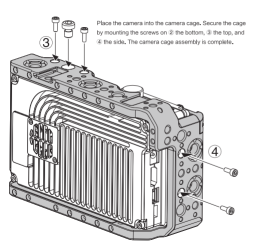
attachment.

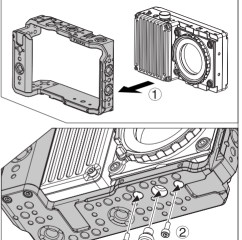
[left side]

with locating pins.

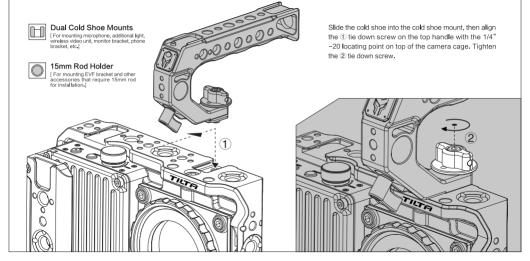


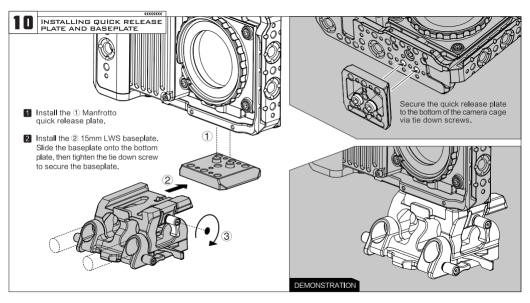




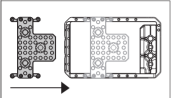


INSTALLING QUICK RELEASE TOP HANDLE



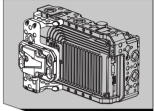


INSTALLING MULTI-FUNCTIONAL MOUNTING PLATE AND V-MOUNT PLATE



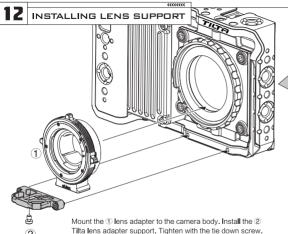
NOTE: There are multiple M3 screw holes on the back of the camera cage. Please select the mounting points according to your balance needs. Install ① the multi-functional mounting plate. Secure the plate to the back of the camera cage via the M3 screws. This provides flexible balance adjustment and mounting options for various accessories.

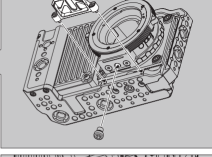
2 Install 2 the V-mount battery plate. Secure the V-mount battery plate to the multi-functional mounting plate via the 1/4" -20 screws.



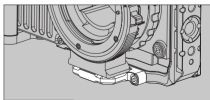








* Tilta lens adapter support is only compatible with EF-E mount T CINE.



DEMONSTRATION