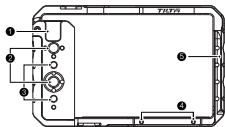




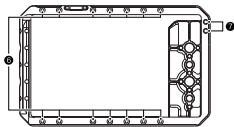
TILTA FREEFLY WAVE

FREEFLY WAVE 摄影机拓展套件

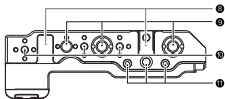
TILTA FOR FREEFLY WAVE



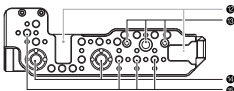
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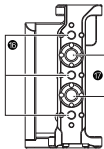
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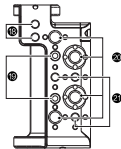
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<底部>



<左侧臂>

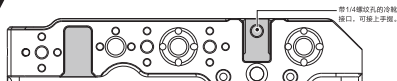


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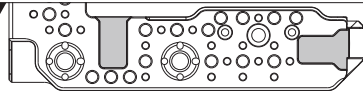
- | | |
|-------------|----------------|
| ① 冷靴接口 | ⑫ 冷靴接口(底部) |
| ② 3/8定位螺纹孔 | ⑬ 机身固定孔(底部) |
| ③ 1/4定位螺纹孔 | ⑭ 3/8定位螺纹孔(底部) |
| ④ M3螺纹孔 | ⑮ 1/4定位螺纹孔(底部) |
| ⑤ NATO滑条 | ⑯ 1/4定位螺纹孔(左侧) |
| ⑥ M3螺纹孔 | ⑰ 3/8定位螺纹孔(左侧) |
| ⑦ M4螺纹孔 | ⑱ 1/4螺纹孔(右侧) |
| ⑧ 冷靴接口(顶部) | ⑲ 机身固定孔(右侧) |
| ⑨ 3/8定位螺纹孔 | ⑳ 3/8定位螺纹孔(右侧) |
| ⑩ 1/4定位螺纹孔 | ㉑ 1/4定位螺纹孔(右侧) |
| ⑪ 机身固定孔(顶部) | |

全笼细节展示 >>

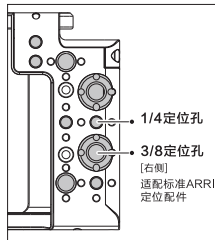
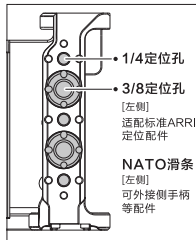
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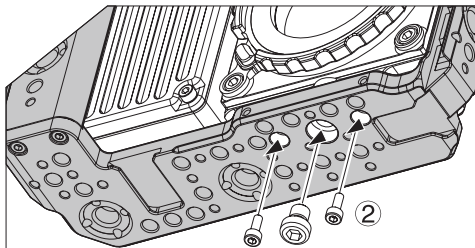
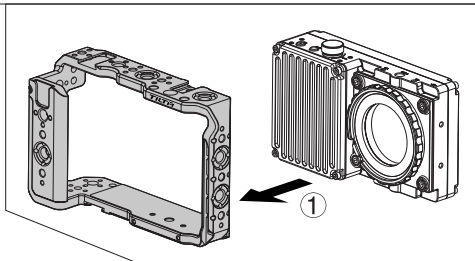
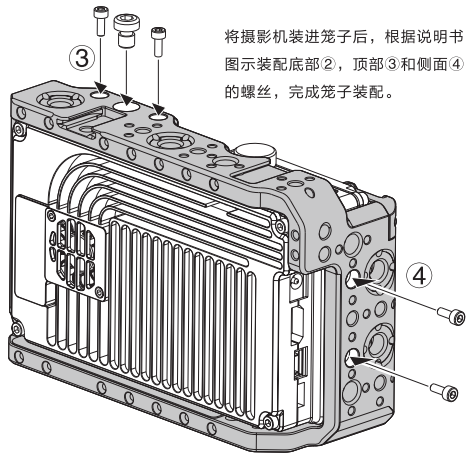
底部



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



02 安装全笼



03

安装通用上手提



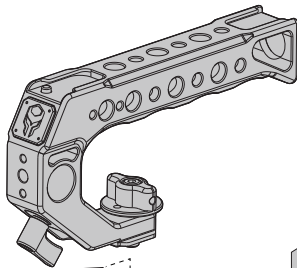
手提前后双冷靴

[可接麦克风/灯光/图传/
监视器支架/手机支架等配件]



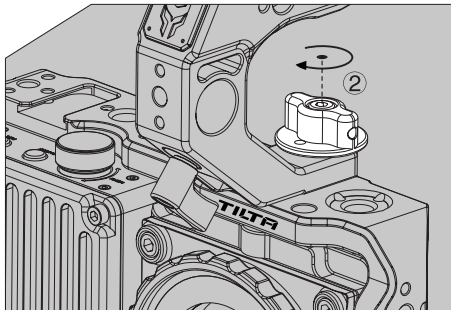
15mm导轨适配孔

[可装载EVF支架并扩展各类
支撑附件]



①

将①上手提对应滑入笼子顶部的冷靴口
孔中, 并转动②旋钮锁紧螺丝完成装配。



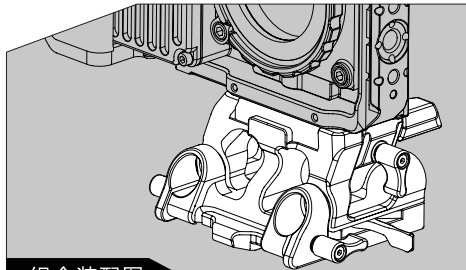
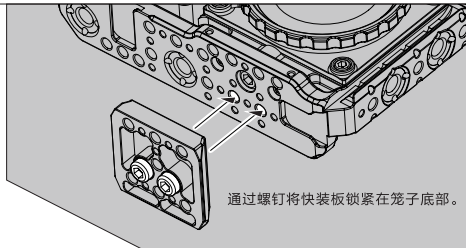
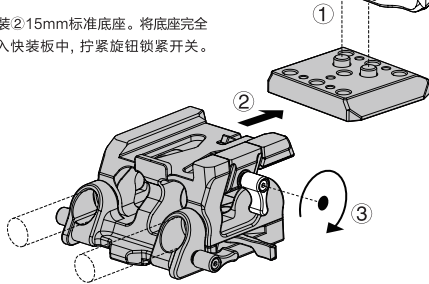
②

04

安装快装板和底座

1 安装①曼富图快装板。

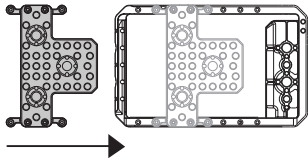
2 安装②15mm标准底座。将底座完全滑入快装板中，拧紧旋钮锁紧开关。



组合装配图

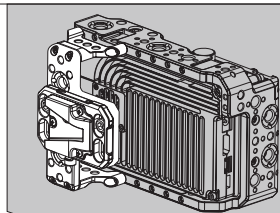
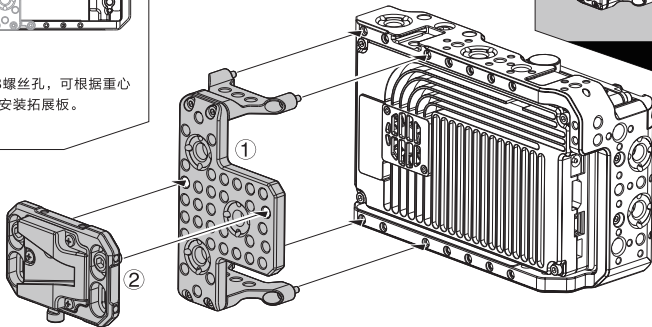
05

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。

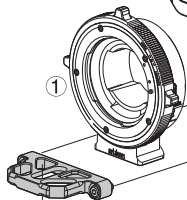
- 1 安装①拓展板。通过螺丝将拓展板锁紧在笼子背面的M3螺纹孔上。即可便于拓展更多配件, 还可灵活调节设备整体的平衡感。
- 2 安装②V口供电挂板。将V口挂板锁紧在拓展板上的1/4螺纹孔上, 便于拓展供电设备。



组合装配图

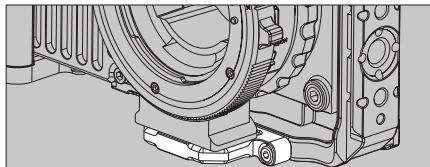
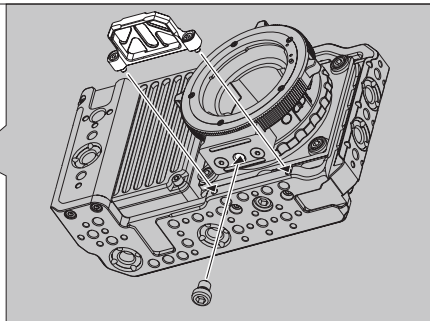
06

安装镜头支撑

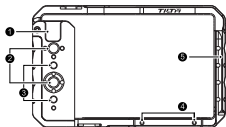


将①镜头转接环装在摄影机上，再安装②TILTA镜头支撑，拧紧螺丝完成装配。

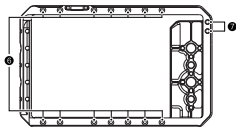
* TILTA镜头支撑适用于（EF-E mount T CINE）



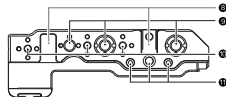
组合装配图



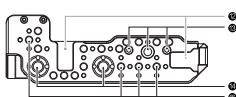
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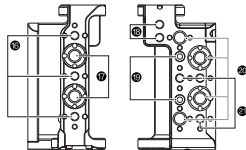
<BACK>



<TOP>



<BOTTOM>



<LEFT SIDE ARM>

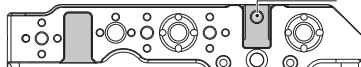
<RIGHT SIDE ARM>

- 1 Cold shoe mount
- 2 3/8" -16 screw hole
- 3 1/4" -20 screw hole
- 4 M3 screw hole
- 5 NATO rail
- 6 M3 screw hole
- 7 M4 screw hole
- 8 Cold shoe mount (top)
- 9 3/8" -16 screw hole
- 10 1/4" -20 screw hole
- 11 Camera cage screw hole (top)
- 12 Cold shoe mount (bottom)
- 13 Camera cage screw hole (bottom)
- 14 3/8" -16 screw hole with locating points (bottom)
- 15 1/4" -20 screw hole with locating points (bottom)
- 16 1/4" -20 screw hole with locating points (left)
- 17 3/8" -16 screw hole with locating points (left)
- 18 1/4" -20 screw hole (right)
- 19 Camera body security points (right)
- 20 3/8" -16 screw hole with locating points (right)
- 21 1/4" -20 screw hole with locating points (right)

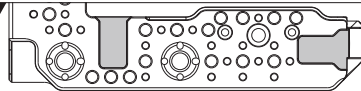
DETAILS »

顶部

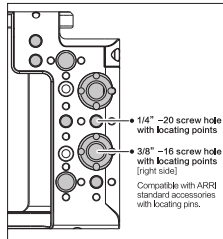
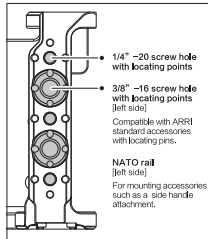
Cold shoe mount with 1/4" -20 screw thread. For mounting a top handle.

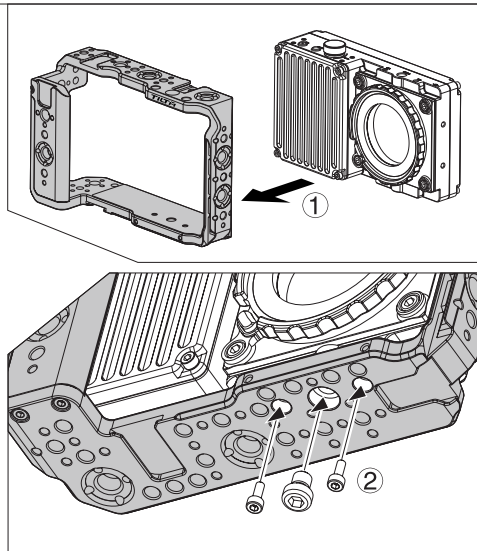
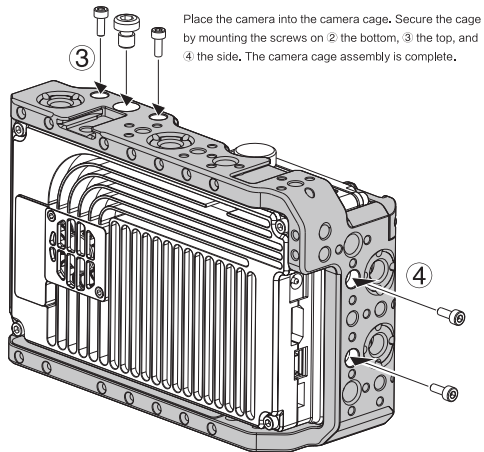


底部



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



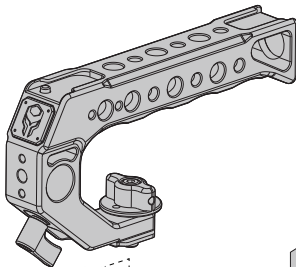


**Dual Cold Shoe Mounts**

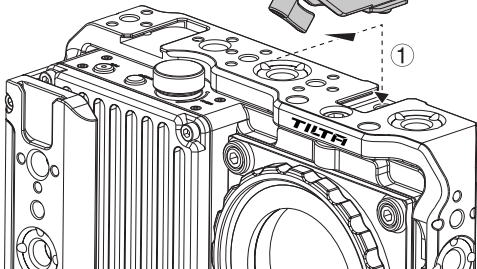
[For mounting microphone, additional light, wireless video unit, monitor bracket, phone bracket, etc.]

**15mm Rod Holder**

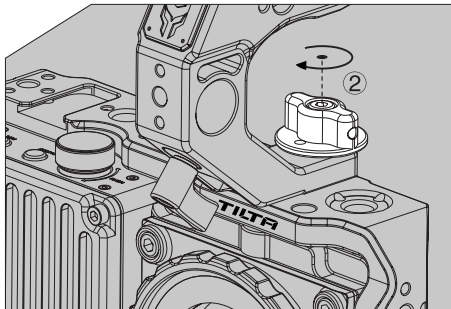
[For mounting EVF bracket and other accessories that require 15mm rod for installation.]



①

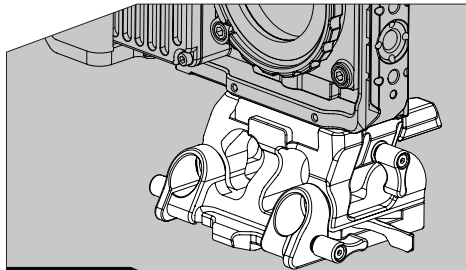
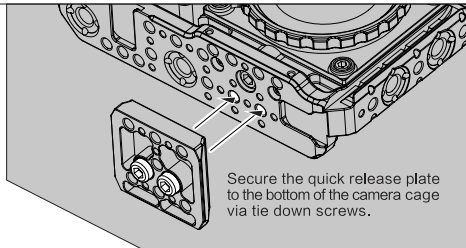
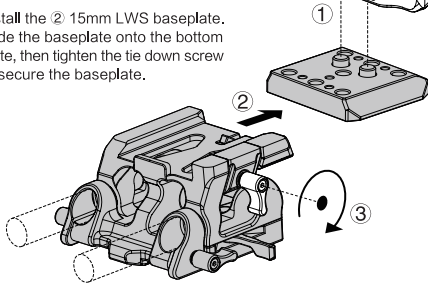


Slide the cold shoe into the cold shoe mount, then align the ① tie down screw on the top handle with the 1/4" -20 locating point on top of the camera cage. Tighten the ② tie down screw.

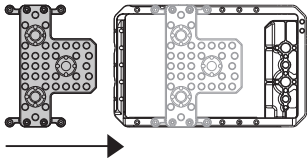


INSTALLING QUICK RELEASE PLATE AND BASEPLATE

- 1 Install the ① Manfrotto quick release plate.
- 2 Install the ② 15mm LWS baseplate. Slide the baseplate onto the bottom plate, then tighten the tie down screw to secure the baseplate.

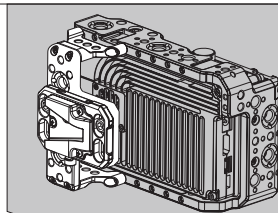
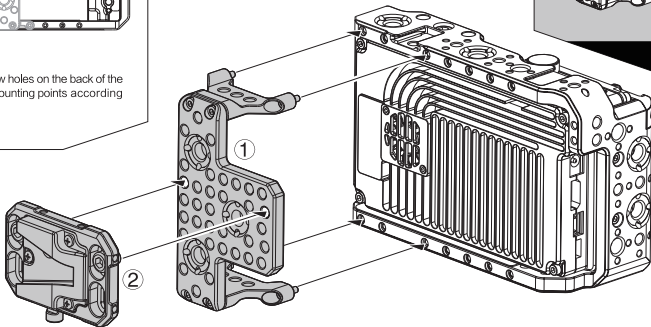


11

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.

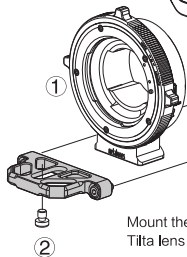
- 1 Install ① the multi-functional mounting plate. Secure the plate to the back of the camera cage via the M3 screws. This provides flexible balance adjustment and mounting options for various accessories.
- 2 Install ② the V-mount battery plate. Secure the V-mount battery plate to the multi-functional mounting plate via the 1/4" -20 screws.



DEMONSTRATION

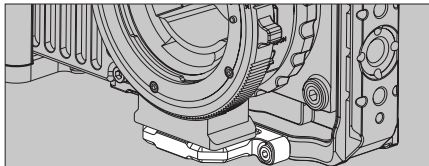
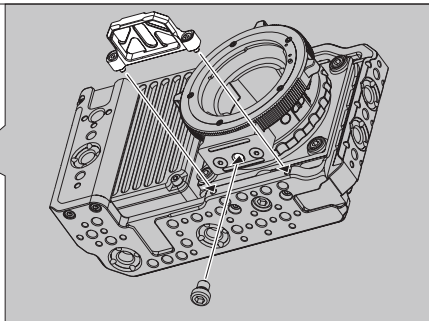
12

INSTALLING LENS SUPPORT



Mount the ① lens adapter to the camera body. Install the ② Tilta lens adapter support. Tighten with the tie down screw.

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



DEMONSTRATION