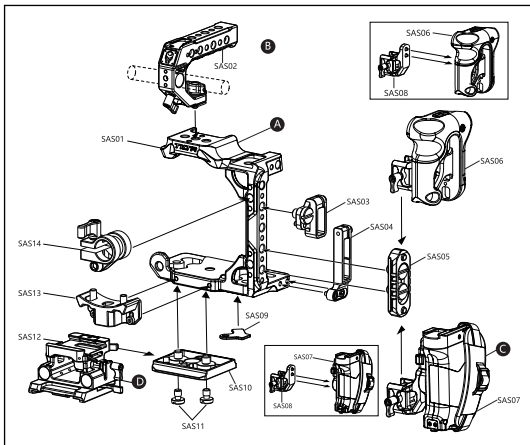
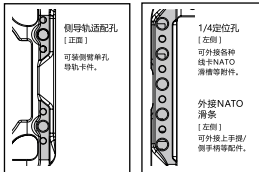
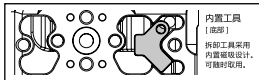


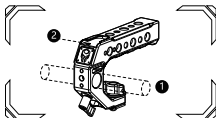
SONY A7SIII RIG

[套件分解说明]

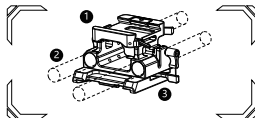
▣ 半笼细节展示 ▣▣▣



其他配件细节展示 ▣▣▣

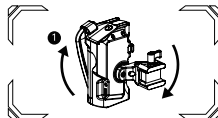


B 通用上手握



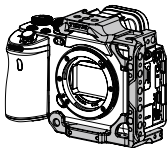
C 底座

▣▣▣ 其他配件细节展示

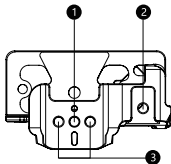


D 录制手柄+转接件

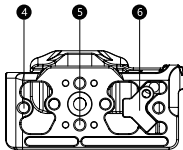
机身半笼设计以极贴身理念为主，加强了对机身的保护，对机身主要面全部采用了保护硅胶贴合设计。



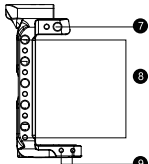
- ① 1/4定位孔
[可接上手提等1/4接口配件]
- ② 冷靴扩展口
[可安装补光灯/麦克风等冷靴接口配件]
- ③ NATO滑条等扩展配件1/4螺纹孔
- ④ 横向燕尾板安装扩展螺纹孔
- ⑤ 1/4螺纹孔
[可安装燕尾板等转接配件]
- ⑥ 一字螺丝扳手
[可做吸附于底部的拆卸工具]
- ⑦ 1/4螺纹孔 [可外接扩展配件]
- ⑧ 1/4定位螺纹孔
[可接15mm/HDMI固定线卡/手柄等外接辅助配件]
- ⑨ TYPE-C线夹固定螺纹孔
- ⑩ 冷靴
- ⑪ 15MM导轨适配器螺纹孔
- ⑫ 上下防撞胶垫设计
- ⑬ 相机防旋转限位保护卡位
- ⑭ 镜头支撑配件固定螺纹孔



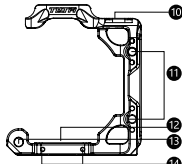
<底部>



<底部>

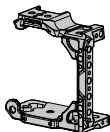


<右侧臂>



<正面>

安装演示



1

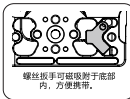
将索尼A7S3装入笼子。



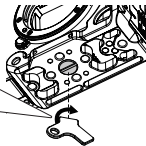
2

取出一字螺丝，将螺丝装进机身底部的安装孔。

3 取出吸附在笼子底部的螺丝扳手，拧紧螺丝即可完成装配。



螺丝扳手可磁吸附于底部内，方便携带。

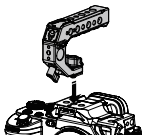


上手提安装演示

通用上手提

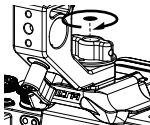
[选配]

稳定快速装载于机身，
提升拍摄稳定性。



将上手提对应笼子顶部的
1/4定位孔接入。

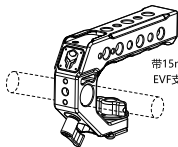
1



接入上手提后转动手扭
锁紧螺丝即完成装配。

2

功能演示

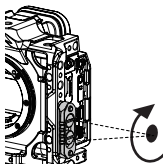
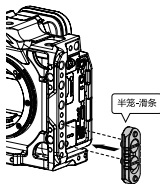


带15mm导轨适配孔位，可装载
EVF支架并扩展各类支撑附件。

滑条安装演示

1 将滑条对应笼子左侧
臂上1/4定位螺纹孔。

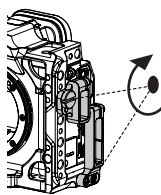
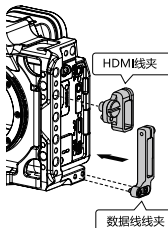
2 对应后拧紧螺丝即可完
成装配。



HDMI线夹和数据线线夹安装演示

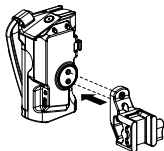
1 将HDMI线夹和数据线夹
对应笼子右侧臂滑槽上
1/4定位螺纹孔。

2 对应后拧紧螺丝即可
完成装配。

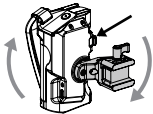


录制手柄和NATO滑条转接件安装演示

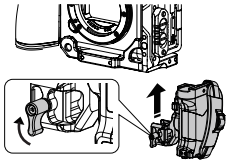
- 1** 对准手柄的1/4螺丝孔
安装NATO滑条转接件。



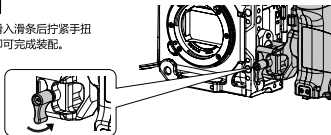
按压按钮后手柄
可360°调节角度



- 2** 先松开Nato滑条转接件手扭，将手柄完全滑入右侧滑条。

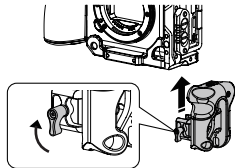


- 3** 滑入滑条后拧紧手扭
即可完成装配。

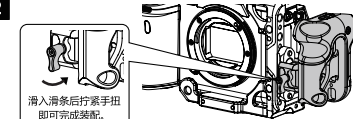


木质手柄和冷靴安装演示

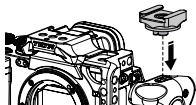
- 1** 先松开Nato滑条转接件手扭，将手柄完全滑入右侧滑条。



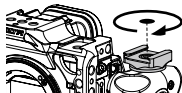
- 2** 滑入滑条后拧紧手扭
即可完成装配。



- 3** 将冷靴对应木质手柄顶部的1/4定位螺纹孔。



- 4** 对应后拧紧螺丝
即可完成装配。



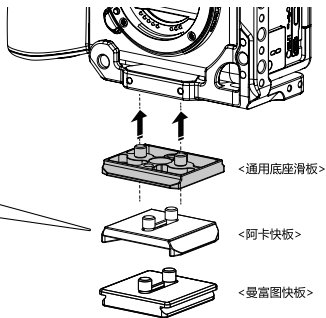
录制手柄是稳定8V、12V常规输出接口，外接设备请按照设备额定电压操作如因不规范操作造成设备损坏，自行承担。

安装演示

1

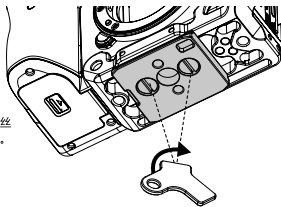
对应笼子底部的的1/4
定位螺纹孔安装通用底座滑板。

底部同样可接<阿卡快板>和
<曼富图快板>, 安装方式和
滑板一致。



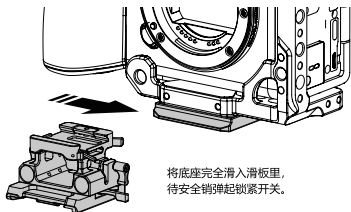
2

对应后拧紧螺丝
即可完成装配。



















3

将底座完全滑入滑板里,
待安全销弹起锁紧开关。



/// 以下配件可根据需求配合半笼自主搭配

 <p>TA-T18-HCC 半笼</p>	 <p>TA-QRTH2 通用上手握</p>	 <p>TA-AHA6 NATO延长件</p>	 <p>TA-AHA4 Nato滑条转接件</p>
 <p>TA-LRH-57 / TA-AHA6-L 录制手柄</p>	 <p>TA-LWH / TA-AHA6-L 木质手柄</p>	 <p>TA-T18-CC2 HDMI线夹</p>	 <p>TA-T18-CC1 数据线线夹</p>
 <p>TA-BSRA-15 底部单孔卡件</p>	 <p>TA-BSP2-15 15mm通用底座</p>	 <p>TA-T37-LAS 镜头转接环支撑</p>	 <p>TA-NRA-36 滑条</p>
 <p>TA-T18-BP 通用底座滑板</p>	 <p>TA-T18-QRBP3 曼富图快板</p>	 <p>TA-T18-QRBP4 阿卡快板</p>	 <p>TA-CSR 冷靴</p>

TILTA FOR SONY A7S3 RIG

A7SIII

TILTA | TILTAING

SONY 
TILTA FOR SONY A793 RIG
A7SIII

TILTA

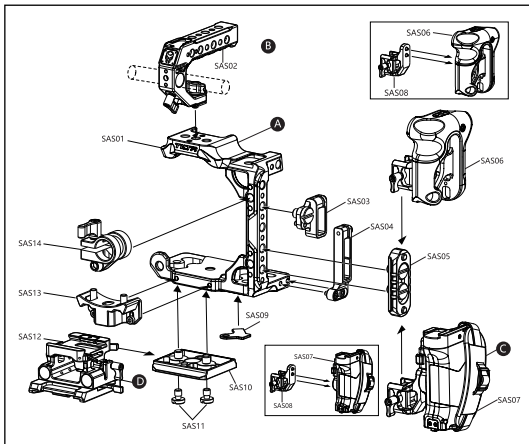
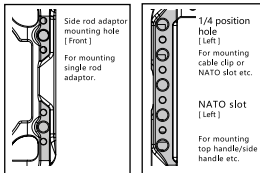
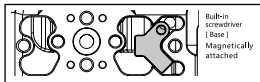
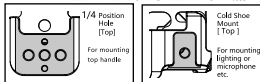
使用手册
INSTRUCTION MANUAL

SONY A7SIII RIG

[CAGE MANUAL]

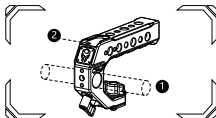
A HALF CAGE

DETAILED DEMONSTRATION ////



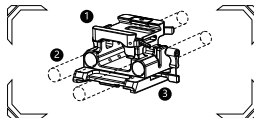
ACCESSORIES ////

//// ACCESSORIES



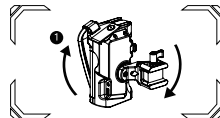
- 1 15mm rod mounting hole, for mounting support accessories.
- 2 Front and back double cold shoe mount with stop block

B Universal Top Handle



- 1 Dovetail plate
- 2 15mm rod hole
- 3 Compatible with TILTA 15mm dovetail plate

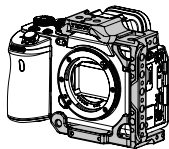
C Baseplate



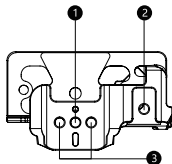
- 1 Handle can be 360 degree adjusted with the adaptor

D Recording handle + Rotation adaptor

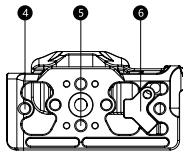
Fitted-design cage with silicone padding provides full protection to the camera.



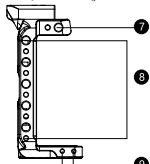
- 1** 1/4 Position hole
[For mounting top handle etc.]
- 2** Cold shoe mount
[For mounting lighting/microphone etc.]
- 3** 1/4 screw hole for mounting NATO slot
- 4** Dovetail plate mounting screw hole
[For mounting dovetail plate etc.]
- 5** 1/4 screw hole
[For mounting dovetail plate etc.]
- 6** Slotted screwdriver
[Magnetically attached to the cage]
- 7** 1/4 screw hole
[For mounting accessories]
- 8** 1/4 screw hole
[For mounting 15mm rod adaptor /HDMI cable clip/handle etc.]
- 9** Screw hole for TYPE-C cable clip
- 10** Cold Shoe
- 11** Screw hole for 15mm rod adaptor
- 12** Silicone padding
- 13** Anti-spin stop block
- 14** Screw hole for lens supporter



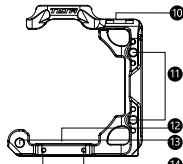
<Top>



<Base>

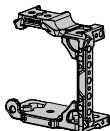


<Right Arm>

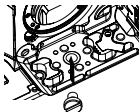


<Front>

INSTALLATION

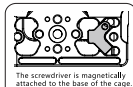
**1**

Install SONY A7SIII onto the cage

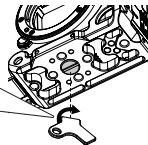
**2**

Take out the screw from the camera then insert it into the screw hole.

- 3** Fasten the screw using the magnetic screwdriver.



The screwdriver is magnetically attached to the base of the cage.

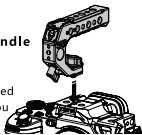


[TOP HANDLE/ NATO SLOT/CABLE CLIPS]

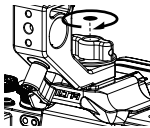
HOW TO INSTALL TOP HANDLE

Universal Top Handle [Optional]

Can be quickly attached to the cage, giving you enhanced shooting stability.

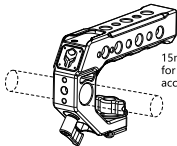


Mounting the top handle to the 1/4 screw hole **1**



Fasten the screw **2**

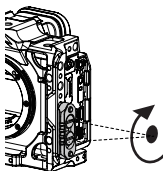
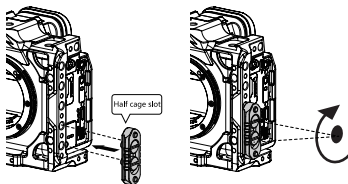
FUNCTION DEMONSTRATION



15mm rod hole can be used for mounting EVF and other accessories.

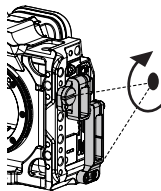
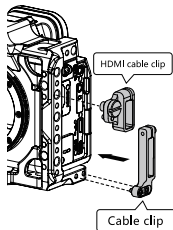
HOW TO INSTALL NATO SLOT

- 1** Attach the NATO slot onto the 1/4 screw holes.
- 2** Fasten the screws



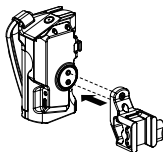
HOW TO INSTALL CABLE CLIPS

- 1** Attach the cable clips onto the 1/4 screw holes.
- 2** Fasten the screws

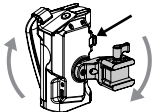


HOW TO INSTALL RECORDING HANDLE AND NATO ADAPTOR

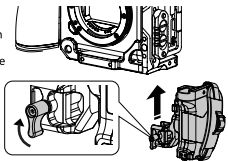
- 1** Attach the NATO adaptor onto the 1/4 screw hole.



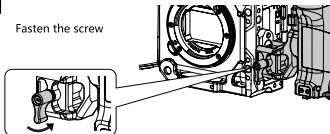
Press the button for 360-degree adjustment.



- 2** Loosen the screw on the NATO adaptor then slide the handle into the slot.

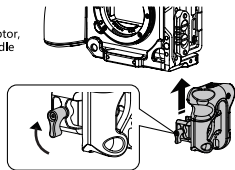


- 3** Fasten the screw



HOW TO INSTALL WOODEN HANDLE AND COLD SHOE MOUNT

- 1** Loosen the screw on the NATO adaptor, then slide the handle into the slot.



- 2** Fasten the screw
-

- 3** Attach the cold shoe mount onto the 1/4 screw hole
-

- 4** Fasten the screw
-



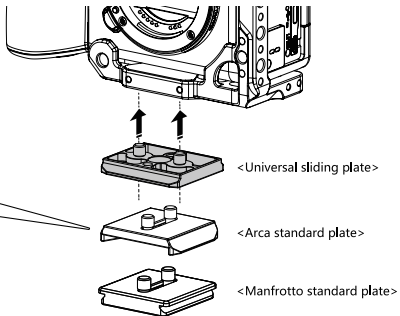
The nominal voltage for the recording handle is 8V and 12V. Please do not exceed. Damages caused by inappropriate operation will not be entitled to warranty.

INSTALLATION

1

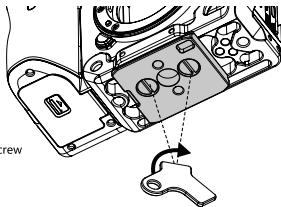
Mounting the universal plate onto the 1/4 screw holes.

Same mounting position for Arca and Manfrotto plates.



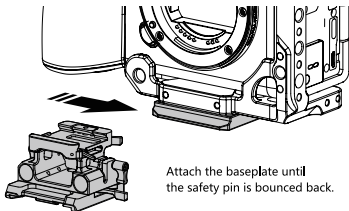
2

Fasten the screw



















3

Attach the baseplate until the safety pin is bounced back.



//// BUILD YOUR VERY OWN SONY A7SIII CAGE

 <p>TA-T18-HCC Half Cage</p>	 <p>TA-QRTH2 Top Handle</p>	 <p>TA-AHA6 Tilting Advanced Side Handle Attachment Type VI</p>	 <p>TA-AHA4 Tilting Advanced Side Handle Attachment Type IV</p>
 <p>TA-LRH-S7 / TA-AHA6-L Tilting Side Advanced Power Handle</p>	 <p>TA-RWH / TA-AHA6-R Tilting Side Wooden Handle</p>	 <p>TA-T18-CC2 HDMI Cable Clamp Attachment</p>	 <p>TA-T18-CC1 USB-C Cable Clamp Attachment</p>
 <p>TA-SRA-15 15mm Side Single Rod Holder</p>	 <p>TA-BSP2-15 Tilting 15mm LWS Baseplate</p>	 <p>TA-T37-LAS PL Mount Lens Adapter Support</p>	 <p>TA-NRA-36 Tilting 36mm NATO Rail Attachment</p>
 <p>TA-T18-BP Bottom Plate</p>	 <p>TA-T18-QRBP3 Mainframe Quick Release Plate</p>	 <p>TA-T18-QRBP4 ARCA Quick Release Plate</p>	 <p>TA-CSR Cold Shoe</p>