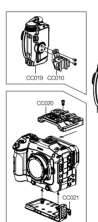
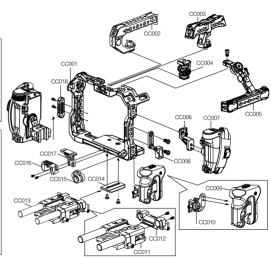
CANON C70 佳能 C 7 0 摄影 机 拓 展 套 件

O1 FOR CANON C70

套件分解说明

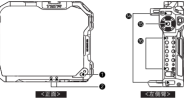
编号	产品名称	产品型号
CC001	佳能C70全笼	TA-T12-FCC-B
CC002	TILTAING上手提	TA-QRTH-B
CC003	简易上手提	TA-QRTH5-B
CC004	监视器云台支架	TA-AMB-B
CC005	索尼FX6竖拍上手提	ES-T20-TH2
CC006	1/4定位孔手柄转接件	TA-AHA7-LR-B
CC007	录制手柄-左	TA-LRH-57-B
CC008	佳能C70专用HDMI线夹	TA-T12-CC1
CC009	木质手柄	TA-LWH-B
CC010	手柄NATO延长件-左(右)	TA-AHA6-L(R)-B
CC011	佳能C70底座	TA-BSP5-15-B
CC012	15mm管夹	TA-T12-SRH-B
CC013	15*200mm导轨	R15-200-B
CC014	阿卡快装板	ES-T12-005
CC015	底部单孔卡件	TA-BSRA-15-B
CC016	PL-RF转接环支撑	TA-T12-LAS2-B
CC017	EF-EOS R转接环支撑	TA-T12-LAS-B
CC018	Nato滑条长款36mm	TA-NRA-36-B
CC019	跟焦录制手柄-右	TA-RFH-57-B
CC020	佳能多功能C70上顶板	TA-T12-TP-B
CC021	佳能C70底板扩展件	TA-T12-BMP-B



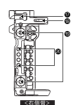


02 全笼解说

<顶部>







- 15mm导管适配器接口
- 續头支撑固定螺纹孔
- 固定小部件
- 4 1/4螺纹孔
- 4 1/4 定位刊。
- 局 冷靴接□ [可接上手提/麦克风/灯光/ 图传/监视器支架等配件]
- 1/4定位孔
- ▲ 冷靴接口 [可接上手提/麦克风/灯光/ 图传/监视器支架等配件]
- @ 1/4螺纹孔

- 预留牙盘接口 [可适配ARRI标准牙盘]
- 1/4机身固定孔
- 3/8机身固定孔
- 腕带接口
- 48 预留牙盘接口
- [可适配ARRI标准牙盘] 1/4定位螺纹孔
- 「可接1/4空位孔王柄转接件/ NATO滑条等]
- ♠ 冷靴接口 [可接话筒/补光灯等冷靴扩展配件]
- @ 肩带接口
- 4 1/4定位孔
- 20 1/4螺纹孔

全笼细节展示 >>









可切换成紧拍模式 做 側臂使用, 可接NATO 滑条等扩展配件。

预留有1/4定位螺纹孔 /1/4定位孔 / 牙盘接口(适配ARRI标准牙盘) 而留冷靴接□(可接麦克风/灯光/图传等拓展设备)



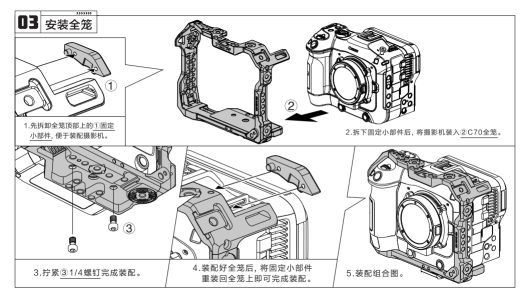
预留牙盘接口

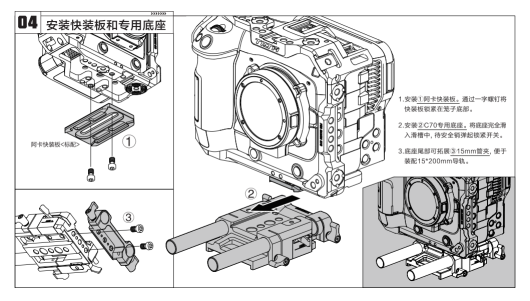
[右側] 可适配ARRI标准 牙盘

1/4定位螺纹孔 [右侧]





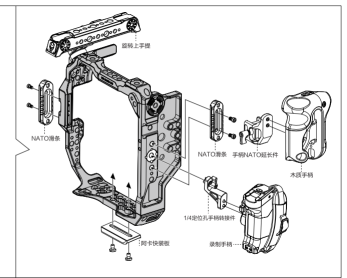




05 全笼可切换为竖拍模式



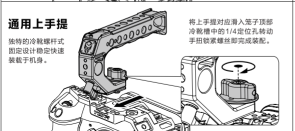
- 1.全笼在竖拍模式下的两侧可做侧臂使用。 (可搭配NATO滑条或侧手柄等拓展配件)
- 在竖拍模式下,右侧可做底板使用。 (可搭配阿卡快装板装配在底座或如影系列 云台上)



06 安装上手提

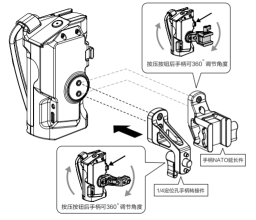




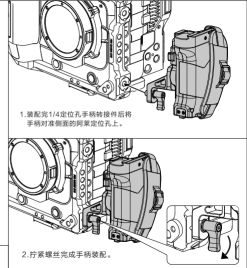


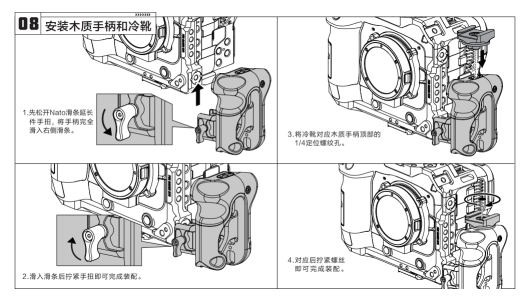


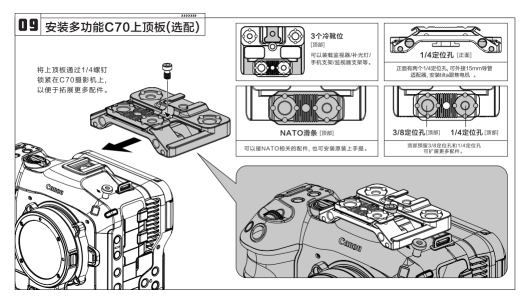
07 安装手柄/手柄转接件

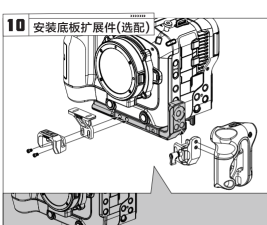


录制手柄是稳定type-c 8V、DC OUT 12V常规输出接口,外接设备请按照设备额定电压操作,如因不规范操作造成设备损坏,自行承担。



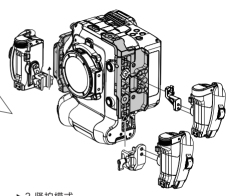








通过1/4螺钉将其锁紧在摄影机底部 (底部扩展件可拓展镜头支撑或者侧 手柄等配件)



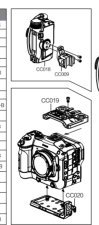
▶ 2.竖拍模式

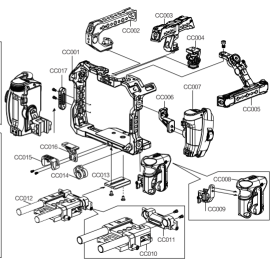
在竖拍模式下,上顶板和底板扩展件均可做侧臂使用。 (可搭配NATO滑条或侧手柄等拓展配件)

11 FORCANON C70

OVERVIEW

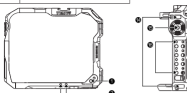
	PRODUCT NAME	SKU
CC001	Full Camera Cage for Canon C70	TA-T12-FCC-B
CC002	Tiltaing Quick Release Handle	TA-QRTH-B
CC003	Tiltaing Rotatable Top Handle	TA-QRTH5-B
CC004	Tiltaing Adjustable Cold Shoe Accessory Mounting Bracket	TA-AMB-B
CC005	Adjustable Top Handle for Sony FX6	ES-T20-TH2
CC006	Tiltaing Advanced Side Handle Attachment Type VII	TA-AHA7-LR-B
CC007	Titaing Left Side Advanced Power Handle with Run/Stop (F570 Battery)	TA-LRH-57-B
CC008	Tiltaing Left Side Wooden Handle	TA-LWH-B
CC009	Tittaing Advanced Left Side Handle Attachment Type VI	TA-AHA6-L(R)-E
CC010	Tiltaing 15mm LWS Baseplate Type V	TA-BSP5-15-B
CC011	15mm Single Rod Holder for Canon C70	TA-T12-SRH-B
CC012	Aluminum rod 15*200mm	R15-200-B
CC013	ARCA Quick Release Plate	ES-T12-005
CC014	Tiltaing 15mm Bottom Single Rod Holder	TA-BSRA-15-B
CC015	PL Mount Lens Adapter Support for Canon C70	TA-T12-LAS2-B
CC016	EF Mount Lens Adapter Support for Canon C70	TA-T12-LAS-B
CC017	Tittaing 36mm NATO Rail Attachment	TA-NRA-36-B
CC018	Tiltaing Right Side Advanced Focus Handle (F570 Battery)	TA-RFH-57-B
CC019	Multi-Functional Top Plate for Canon C70	TA-T12-TP-B
CC020	Base Accessory Mounting Plate for Canon C70	TA-T12-BMP-B





<FRONT>

<BOTTOM>





- 15mm rod holder mount
- Lens adapter support mounting screw holes
- Security attachment
- 1/4" -20 screw holes
 1/4" -20 screw holes
- with locating points

 Cold shoe mount with

 1/4" -20 screw holes
- [for installing a top handle, microphone, wireless video unit, additional light, etc.] 1/4" -20 screw holes
 - 1/4" -20 screw holes with locating points Cold shoe mount with
- 1/4" -20 screw holes [for installing a top handle, microphone, wireless video unit, additional light, etc.]
- 1/4" -20 screw holes



<RIGHT SIDE ARM>

- Rosette connector
- 1/4" -20 screw holes
- 1/4" Locating points
- 3/8" Locating point
- Wrist strap holder
 Rosette connector
- [for mounting accessories with ARRI rasette.]
- 1/4" -20 screw holes with locating points [for installing the handle attachment, NATO rail, etc.]
- Cold shoe mount [for installing a microphone, additional light, etc.]
- Strap holder
 - 1/4" -20 screw holes with locating points
 - 1/4" -20 screw holes

DETAILS >>







1/4"-20 SCREW HOLES WITH LOCATING POINTS

accessories. It can also

he used as a NATO rail

1/47*20 SCREW

For mounting extensions

such as an NATO rail

ILEET SIDEL

HOLE

(LEFT SIDE)

For mounting ARRI

mounting standard

CAMERA CAGE BOTTOM PLATE (BOTTOM) When operating vertically, the bottom plate can function as a side arm,and can mount accessories with NATO slot,etc.

The bottom plate has multiple built—in mounting points such as 1/4" =20 screw holes, 1/4" =20 screw holes, 1/4" =20 screw holes, with locating points, rosette connector/ARRI standard rosette), cold show mount, etc. Fully supports your needs of mounting accessories such as a microphone, additional light, wireless



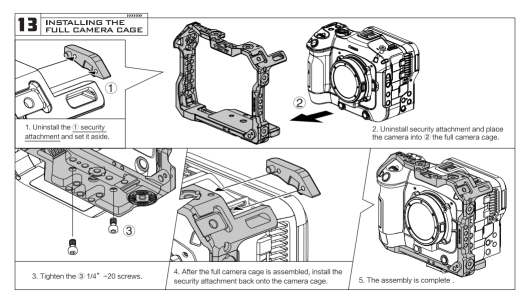
ROSETTE CONNECTOR (RIGHT SIDE)

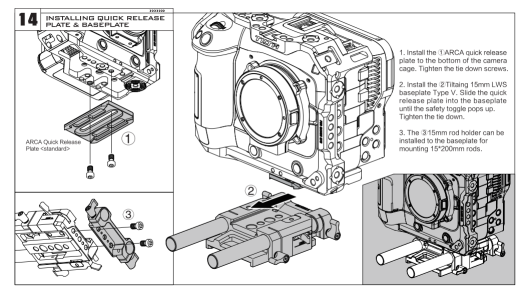
For mounting accessories with ARRI rosette.

1/4"•20 SCREW HOLE WITH LOCATING POINT

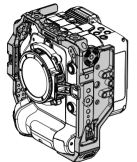
(RIGHT SIDE)



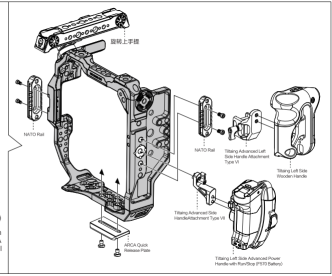




SWITCHING TO VERTICAL MODE



- 1. When the camera cage is used vertically, the top and bottom sides can function as the side arms. (Pair with accessories such as a NATO rail, side arm, etc.)
- 2. When in vertical mode, the original right side arm can function as the bottom plate. (Pair with an ARCA quick release plate to mount onto a baseplate or DJI RS series gimbal.)

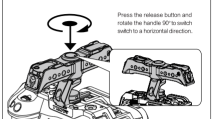


TILTAING ROTATABLE

Press the release button to adjust the handle to the desired operating direction.

TOP HANDLE

Slide the top handle into the cold shoe mount on top of the camera cage, until the 1/4" -20 locating point is aligned. Tighten the tie-down screw.



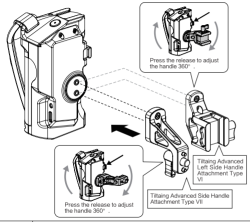


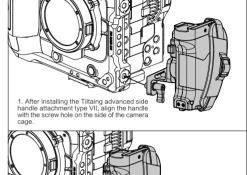
The cold shoe mount with locating point supports quick and secured assembly.



The quick release top handle has a built-in 15mm rod holder. Allows you to mount accessories such as an EVF bracket, etc.

17 INSTALLING SIDE HANDLE & SIDE HANDLE ATTACHMENT

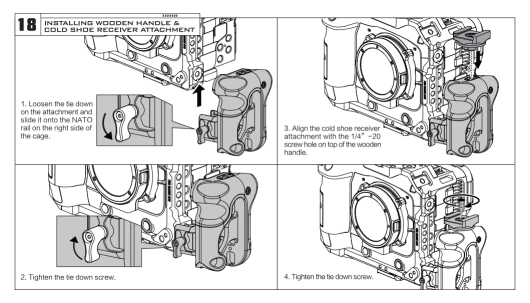


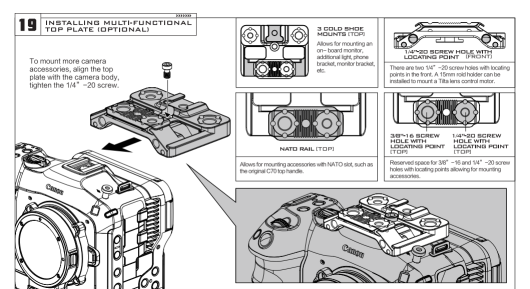


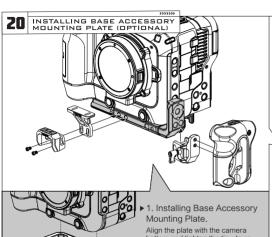




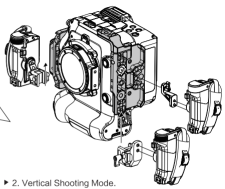
The focus handle has USB-C 8V and DC 12V outputs. Please check and connect your equipment accordingly. Tilta is not responsible for any user errors.







Align the plate with the camera bottom and tighten the tie-down screws. (Accessories such as a lens support and side handle can be mounted onto the base accessory mounting plate.)



When in vertical shooting mode, the original top plate and bottom plate can function as the side arms. (Accessories such as a NATO rail and a side hanlde can be mounted onto the side arms.)