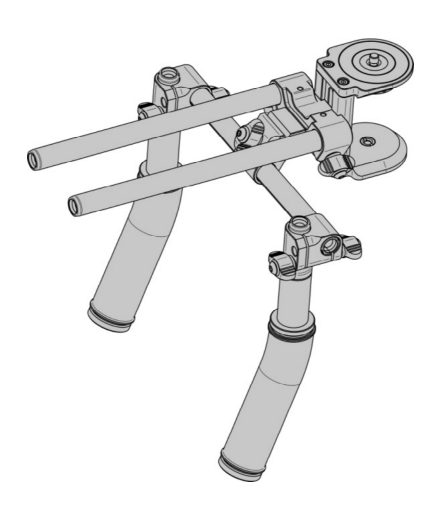


# **CS-CILIX**

HDSLR/DV SUPPORT SYSTEMS



# INSTRUCTION MANUAL EN



Please read this manual carefully before using the Cambo CS rig!

## Thank you for purchasing a Cambo product

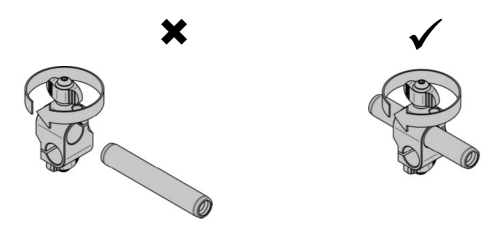
The Cambo CS system complies with the "Arriflex® 15mm Light Weight" standard. This means the CS system is compatible with parts of other brands using the 15mm light weight standard. The 15mm light weight standard characteristics are: 15mm iris rods that are positioned 60mm apart and 85mm below the optical axis.

he Cilix-rig gives more stability during handheld video capturing. This basic rig can be extended to any rig configuration.

The Cilix-rig can be used with any follow-focus and/or matte box, this rig configuration centers the weight of the rig on the handle axis.

# **Warnings**

- ★ Before loosening a clamp knob, ensure that the loosened part of the rig is supported.
- ➤ Do not tighten the clamp without a rod inserted. This can deform and damage the clamp.

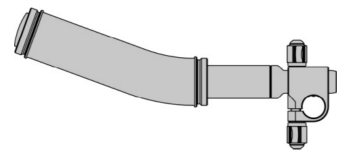


- Always check, after (re)assembly of the rig, if the clamps connecting the rods are well tightened.
- Do not lift the rig while holding only one handle. This could lead to excessive force momentum on the handle joint, causing it to shift.

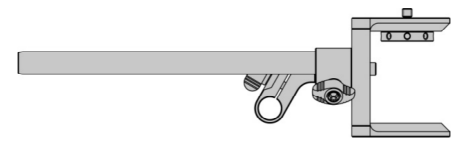
CAMBO Instruction Manual CS-Cilix 2

# Item check list

Before starting, please check if all items are included in your package. If anything is missing, contact your dealer.



CS-H1 grip handle compact (2x)

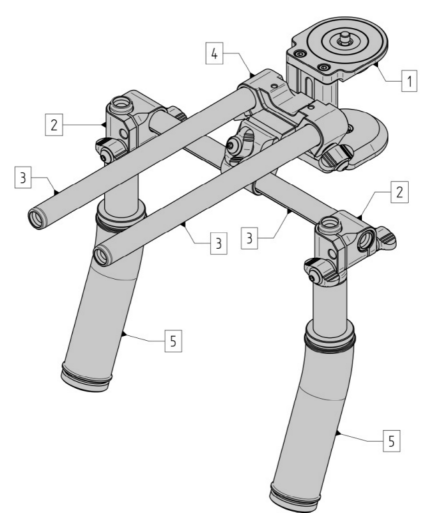


CS-1522 iris rods 220mm (2x), CS-M1 camera/tripod mount (1x), CS-152 dual clamp (1x)



CS-1522 iris rod 220mm (1x)

# Overview CS-Cilix rig

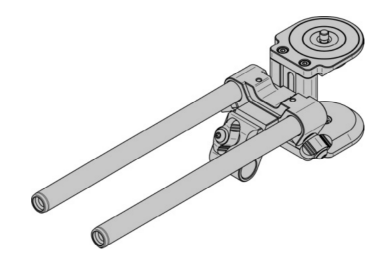


1	CS-M1	Camera/tripod mount
2	CS-151	Perpendicular 15mm rod clamp
3	CS-1522	Iris rod 220mm
4	CS-153	Triple 15mm rod clamp
5	CS-H1	Grip Handle Compact (As an assembled unit includes CS-151 part)

CAMBO Instruction Manual CS-Cilix 4

# Assembly of the CS-Cilix rig

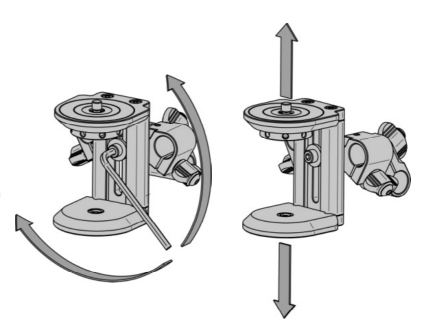
Its advisable to use quickrelease plates for the connection between the rig and camera and between rig and tripod. This ensures a fast decoupling of both rig and camera.



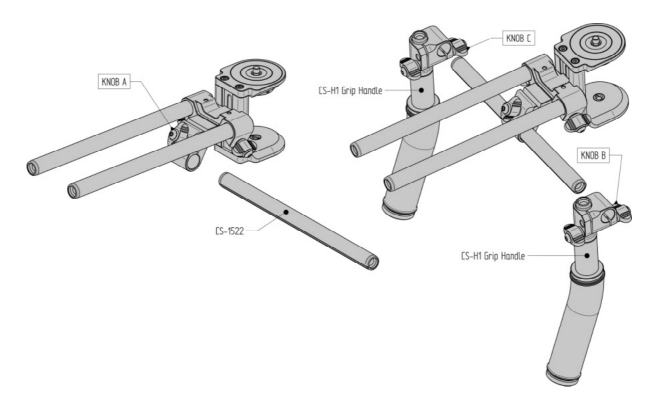
The "15mm Arriflex LW" standard, indicates a distance of 85mm between the optical axis and the axis of the rods.

Due to the variation in camera bodies and quick-release plates the distance between the camera and rods is adjustable.

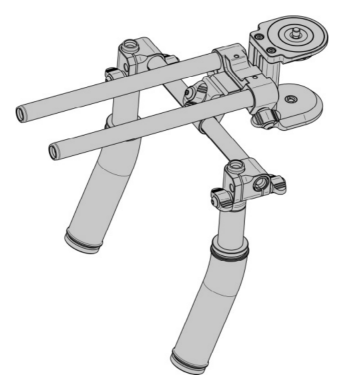
Use a hex-key 4mm to loosen the socket bolt, by turning it counter clockwise. Set the distance between camera and rods to the appropriate value, fasten the CS-M1 mount by turning the hex-key clockwise (do not over tighten the bolt).



CAMBO Instruction Manual CS-Cilix

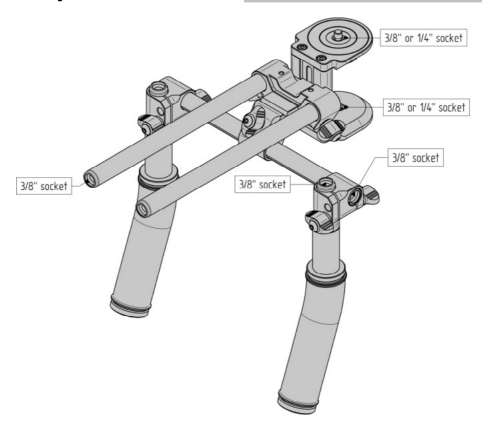


Please insert the CS-1522 iris rod in the CS-153 clamp and tighten knob A. Finally mount the two CS-H1 grip handles (according the picture above) and tighten knob B and C.



The assembly of the CS Cilix rig is now complete.

# **Cambo CS system accessories**

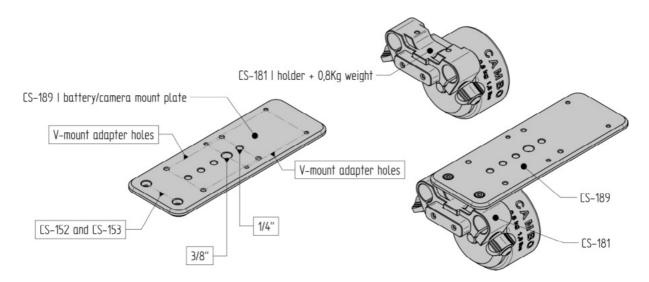


The CS-15XX iris rods handle feature a 3/8" socket which can be used for mounting attachments. The CS-180 weight (0,8Kg) can be mounted directly to the CS-P1 shoulder pad.

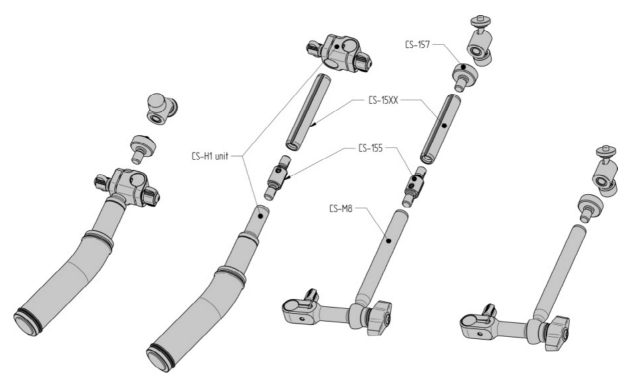
Name	Function		
CS-155 iris rod connector	To couple two CS		
CS-156 3/8" adapter CS-156 1/4" adapter	To attach a 3/8" a To attach a 1/4" a	•	monitor, microphone, light, etc.
3/8" screw		CS-155   15mi	m iris rid connector
CS-157   3/8" to	1/4" adapter	3/8" screw	
1/4" screw		3/8" screw	
3/8" screw			
CS-156   3/8" to	3/8" adapter	3/8" sock	cet 🔷
3/8" screw			g weight CAMBO
		ES-180   0,8K	g weight 0,8 kg 1,8

CAMBO Instruction Manual CS-Cilix 7

3/8" screw



The CS-181 unit can be used to adjust the weight distribution of the CS-rig.



The CS-M8 is a separate monitor/microphone/light stand which couples to the 15mm iris rod. The CS-H1 handle can be extended using a CS-155 connector and a CS-15XX iris rod.

# Cambo CS system

### 15mm CS rig assemblies

HDSLR Camera Support Basic
HDSLR Support Two Grip Handheld
HDSLR/DV Shoulder Mount
HDSLR OFFSET RIG
HDSLR Support Fully Adjustable
HDSLR Cinema Rig Professional

#### 15mm iris rod clamp units

CS-151	Rod Clamp 15mm Perpendicular
CS-152	Rod Clamp 15mm Dual Parallel

CS-153 Rod Clamp 15mm Triple Dual/Perpendicular Rod Clamp 15mm Bracket Quad Parallel CS-154

CS-158 Rod Clamp 15mm Single (Connects to the CS-152 and CS-P1)

#### Camera/tripod mount units

CS-M0	Compact Camera/Accessory Mount
CS-M1	Compact Camera/Tripod Mount
CS-M2	DV Camera/Tripod Mount One Column Base
CS-M4	DV Camera/Tripod Mount Two Column Base
CS-M8	Monitor/Microphone Support
CS-394	Quick Release Mount Manfrotto 394 RC4 Low Profile
Handla unita	

#### Handle units

CS-H1	Grip Handle Compact (Includes the CS-151)	
CS-H2	Grip Handle Telescopic	

#### Shoulder support units

CS-P1 Shoulder Pad Ergonomic Adjustable

#### Weight/battery units

CS-180	0.8Kg/1,8Lbs Weight with 3/8" mount connections
CS-181	Weight Holder Including 1x 0.8Kg/1,8Lbs weights
CS-182	Weight Holder Including 2x 0.8Kg/1,8Lbs weights
CS-189	Battery/Camera Mount Plate (Connects to the CS-152 and CS-153)

#### 15mm Rod Connector and Adapters

	•
CS-155	Cambo Iris Rod Connector
CS-156	Cambo Iris Rod to 3/8" Adapter
CS-157	Cambo Iris Rod to 1/4" Adapter

**HDRB** Heavy Duty Stainless Steel Reducer Bushing 3/8" to 1/4"

#### 15mm iris rods

CS-1509	Iris Rod 90mm / 3.5"
CS-1512	Iris Rod 120mm / 5"
CS-1522	Iris Rod 220mm / 9"
CS-1530	Iris Rod 300mm / 12"
CS-1536	Iris Rod 380mm / 15"
CS-1546	Iris Rod 460mm / 18"

### Matte-box units

CSM-100	Matte-box Flexible Hood
CSM-210	Matte-box Kit, two filter holder, one rotating

#### Follow-focus units

CSMFC-1 Follow Focus Kit Universal

#### Viewer-loupe units

CS-30 3" Monitor Viewing Loupe 3.0x Magnification

#### Cambo Photographic Industry B.V. / Cambo Video and Broadcast Products B.V.

Cambo R&D 14-6-2010

This instruction manual is prepared with care, although no responsibility, financial or otherwise, is accepted for any consequences related the information stated in this instruction manual. All specifications in this instruction manual are subject to change without notice.

For more information please visit the Cambo web site: www.cambo.com