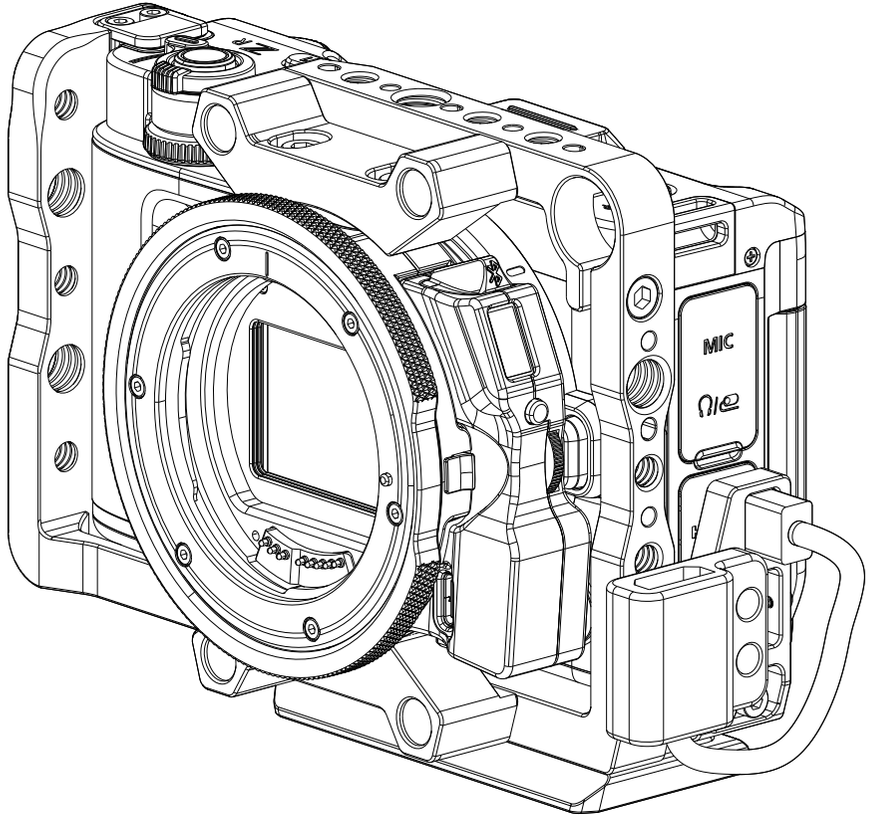


EN/DE

MANUAL

NIKO CAGE + NIKO CAGE PART II NIKON ZR + ADAPTA LC EF + PL



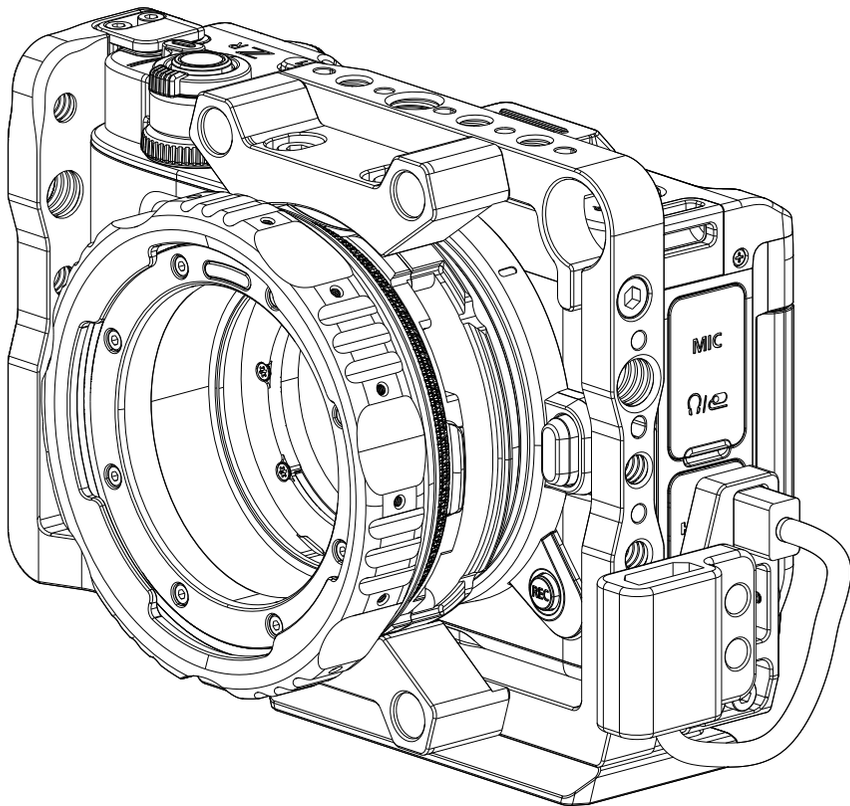
The image shows the Niko Cage with Nikon ZR, Smalrig HDMI adapter, and Kipperte Adapta LC mount.

CONTENTS

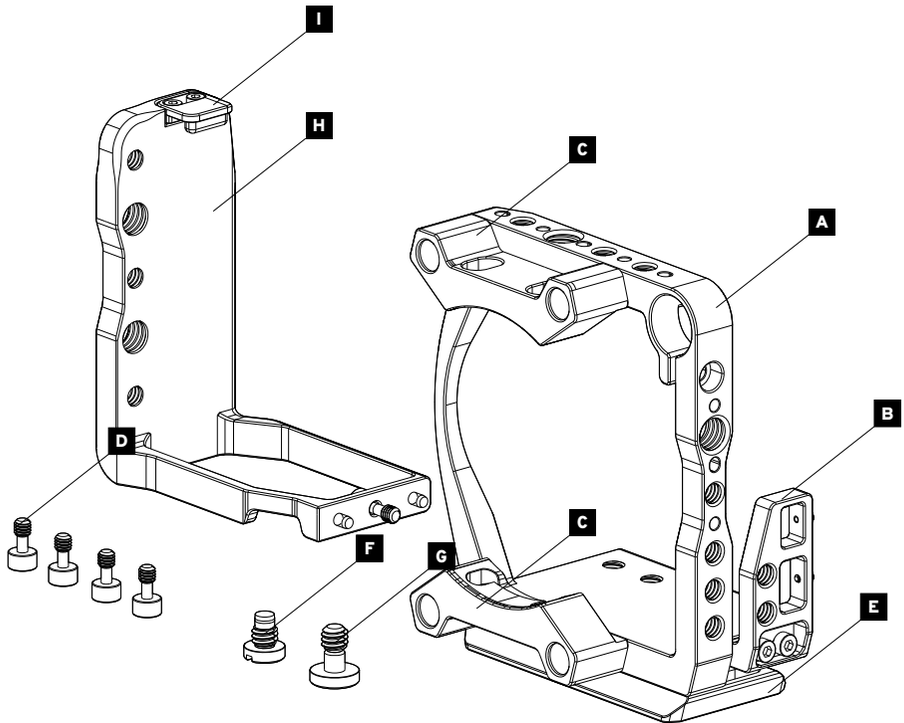
3	EXPLANATION
4	SCOPE OF DELIVERY
5	PARTS FOR ASSEMBLY
6	ASSEMBLY A
7	ASSEMBLY B
8	ASSEMBLY C
9	ASSEMBLY D
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11	ASSEMBLY F
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13	TECHNICAL DATA
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EXPLANATION

The Niko Cage is specifically designed for use with the **Kippertie Adapta LC EF + PL** (see figure) and the **Nikon ZR**. By mounting the brackets, a rigid connection is created between the cage, the Adapta and the camera.



SCOPE OF DELIVERY



Please check the completeness of your delivery upon receipt. It consists of 7 groups and 22 parts (see figure):

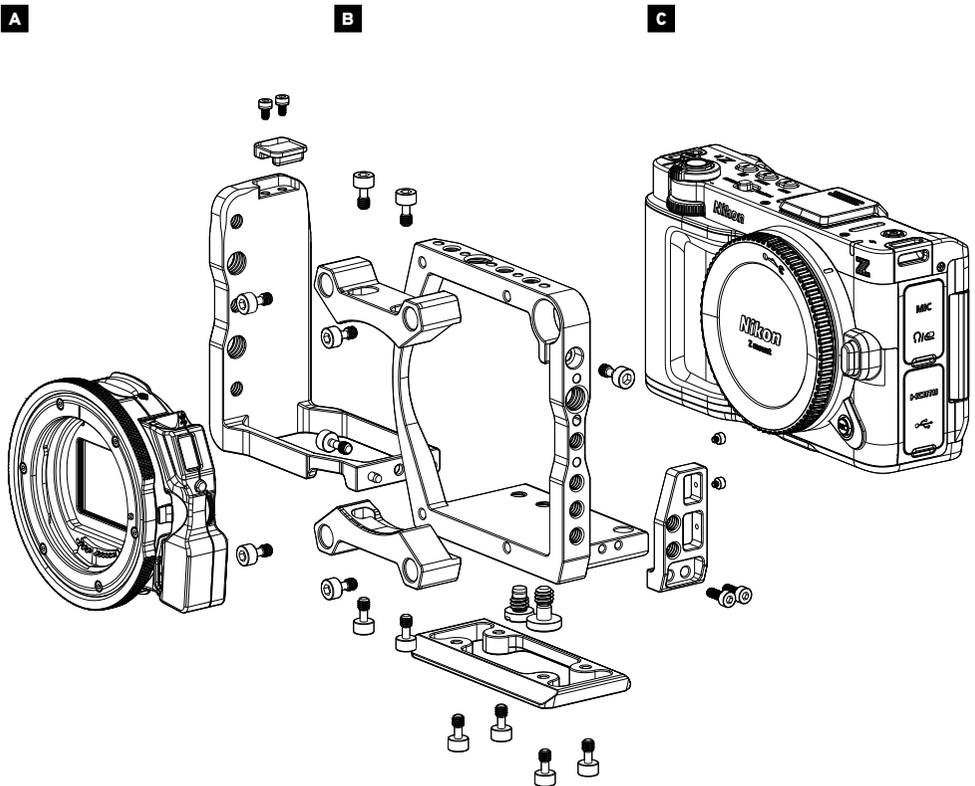
- A** Niko Cage
- B** Cable Clamp (1× M2.5×14mm, 2× M2×3mm)
- C** 2× Adapta LC Brackets (4× M4×8mm captive screws)
- D** 4× M4×8mm non-captive screws
- E** Dovetail Plate (4× M4×8mm captive screws)
- F** 1/4 UNC stud bolt (3D-printed)
- G** 1/4 UNC camera screw
- H** Niko Cage Part II (optional accessory)
- I** Pin Bracket (optional accessory)

PARTS FOR ASSEMBLY

- A** Kippertie Adapta LC
- B** Niko Cage + Niko Cage Part II
- C** Nikon ZR

Required tools for assembly:

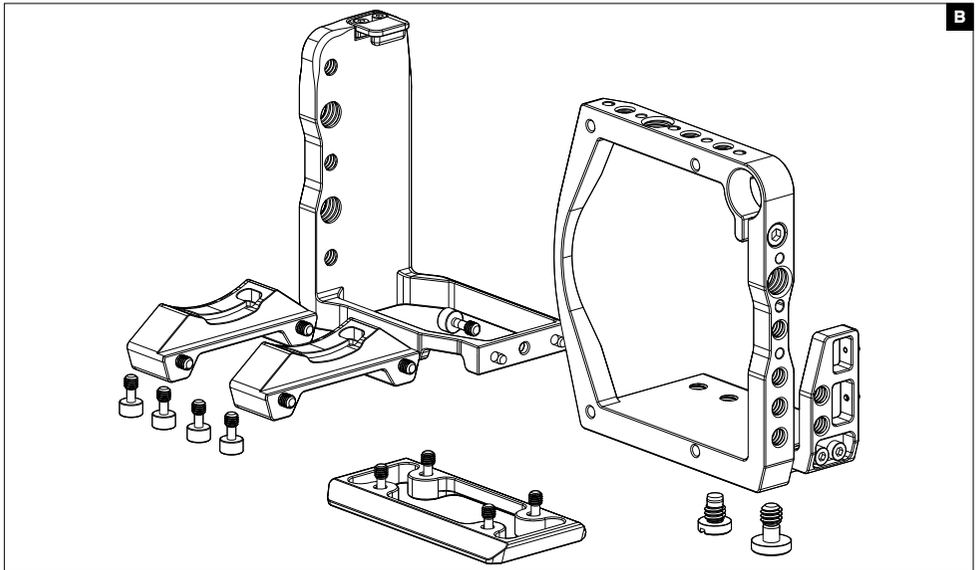
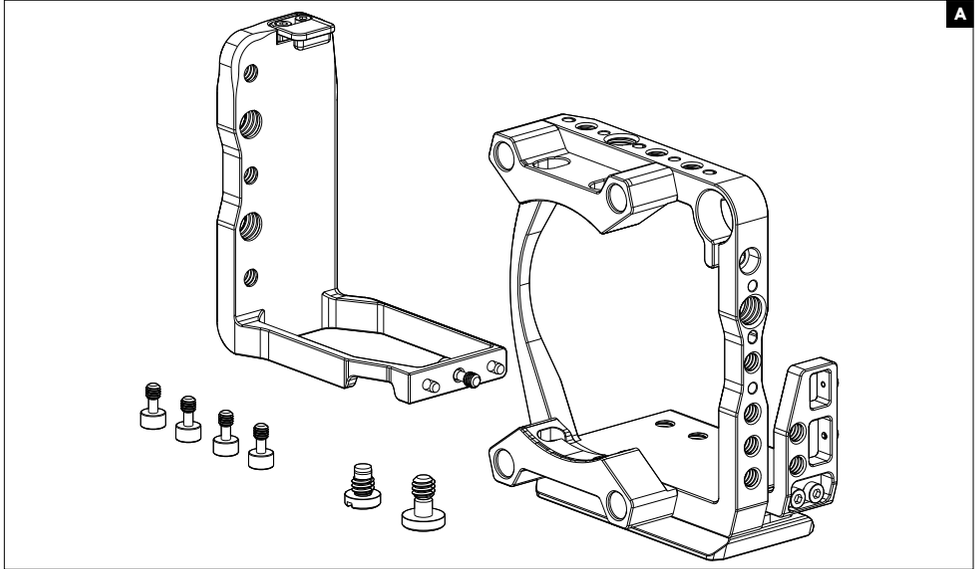
M4 hex driver
M3 hex driver
M2 hex driver
M1.5 hex driver
Flat screwdriver



ASSEMBLY A

- A** Delivery condition
- B** Disassembly

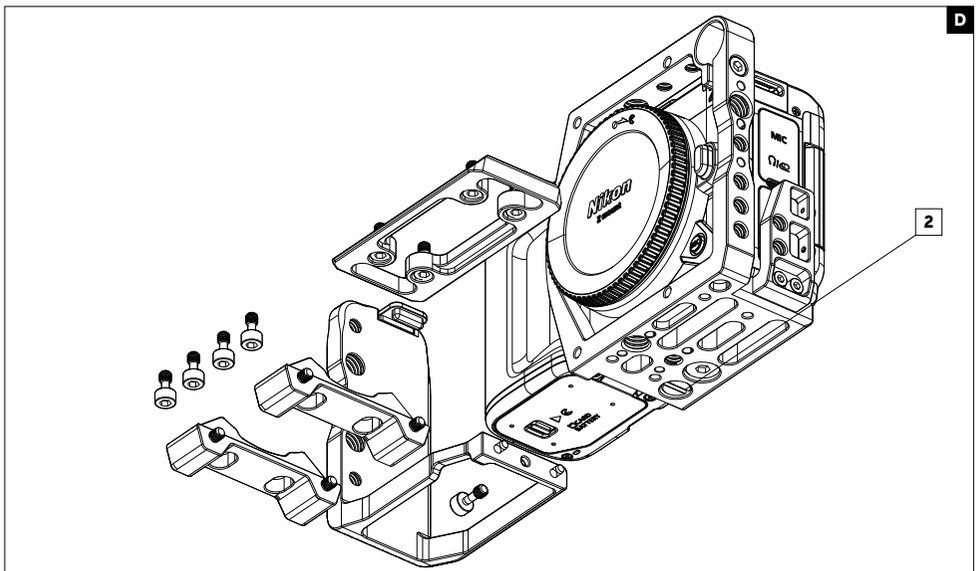
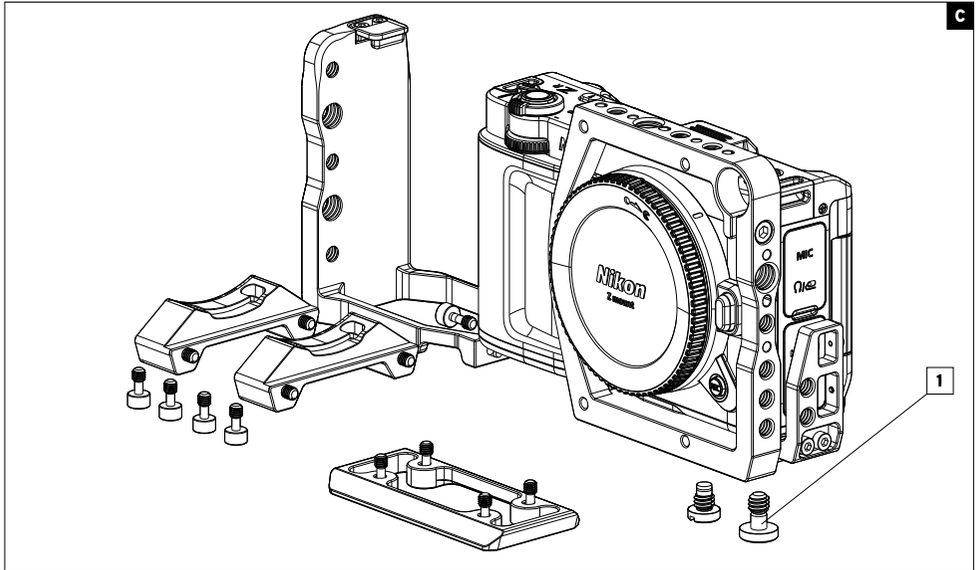
First, remove the dovetail plate and the two Adapta LC brackets from the cage.



ASSEMBLY B

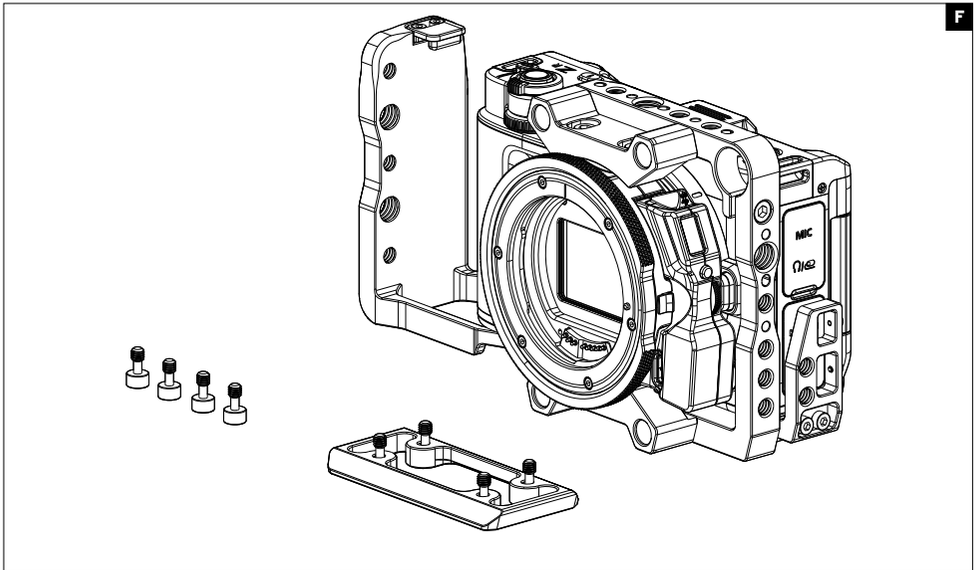
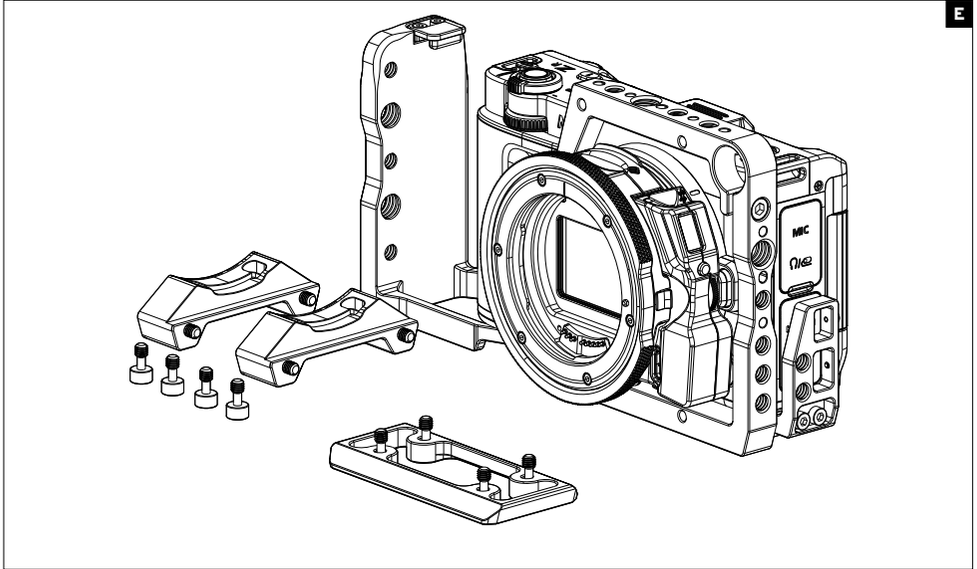
- C Camera mounting
- D Camera mounting

Now position the camera on/in the cage and loosely fasten it using the 1/4 UNC screw (1). DO NOT TIGHTEN YET!
The Adapta brackets will later define the exact position of the camera inside the cage. If desired, you can now also screw in the plastic stud bolt (2).



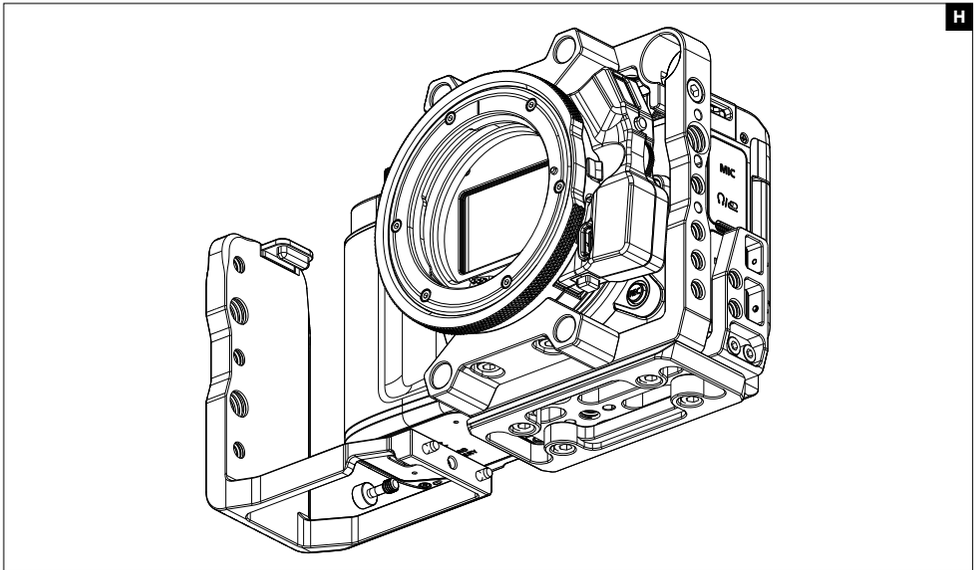
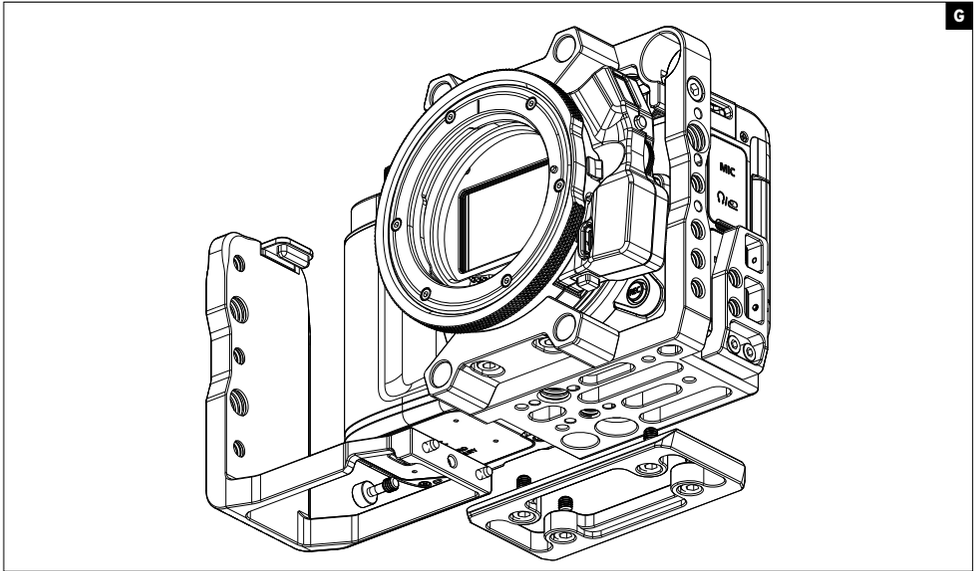
ASSEMBLY C

The camera should now rest loosely inside the cage. Attach the two Adapta brackets to the cage using the pre-installed M4 thin-shaft screws. **Do not tighten these screws yet.**



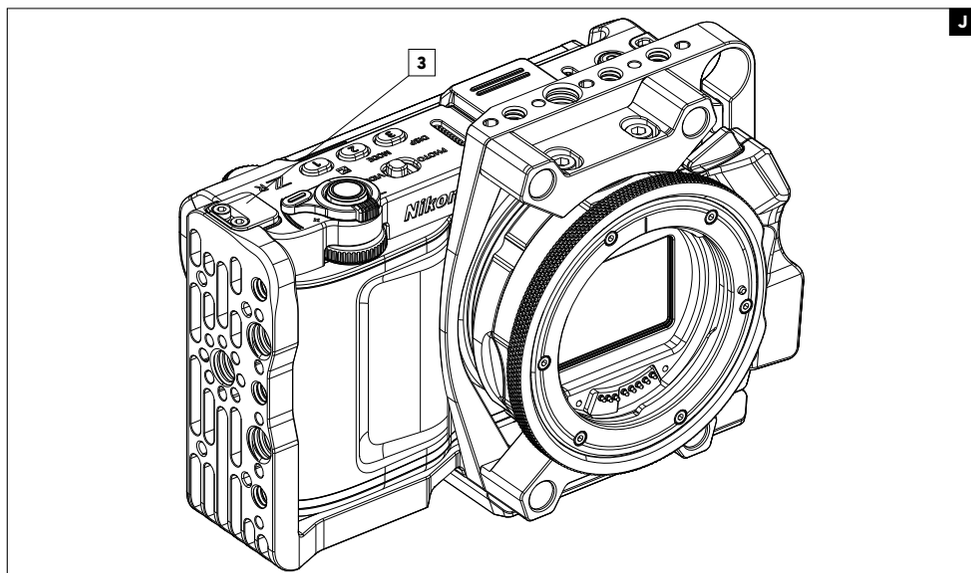
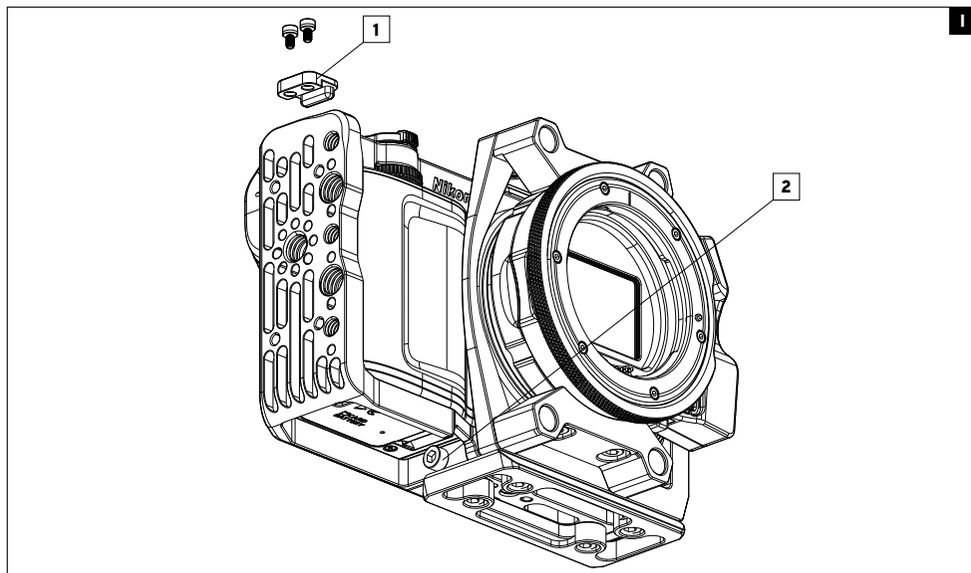
ASSEMBLY D

Using the four M4 screws, loosely attach the brackets to the Adapta. Now it is time to tighten the screws in the following order: **Start** with the four M4 thin-shaft screws between the brackets and the cage. **Next**, tighten the 1/4 UNC camera screw. **Finally**, tighten the four M4 screws between the brackets and the Adapta. You can now also mount the dovetail plate if required.



ASSEMBLY E

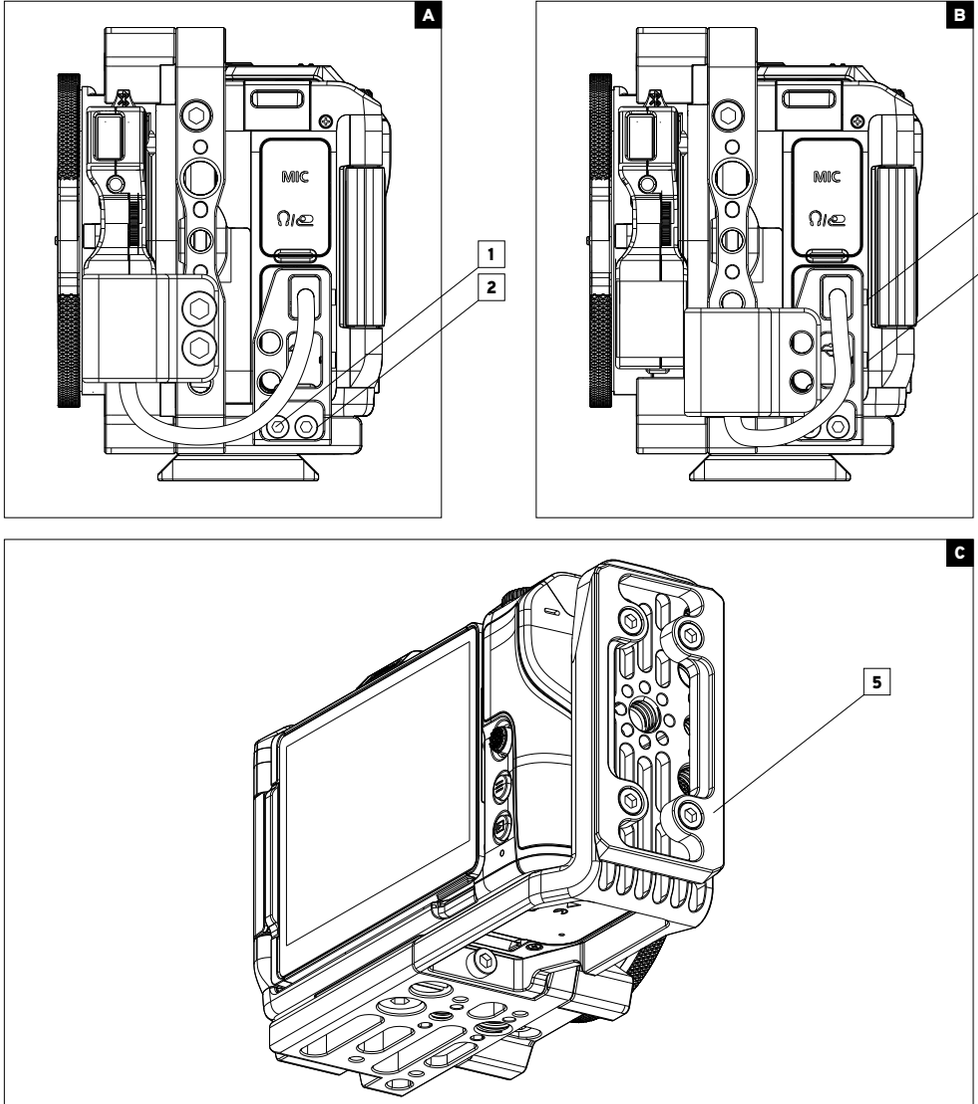
Adding Niko Cage Part II to the cage is easy but you might have to loosen the screws of the main cage unit again to get a proper fit. First detach the pin bracket (1) then slide the Niko Cage Part II with its locating pins into the pin holes of the main cage and tighten the M4 screw (2). Then attach the pin bracket (3).



ASSEMBLY F

- A** Mounting the SmallRig HDMI adapter – position A
- B** Mounting the SmallRig HDMI adapter – position B
- C** Mounting the dovetail plate on the side grip plate

The 1/4 UNC threads on the cable clamp and the cage allow two mounting positions (**A/B**) for the SmallRig HDMI adapter. If the cable clamp is loosened using the M3 screws (**1/2**), it can be slightly adjusted vertically and horizontally. If desired, the cables can be secured using the M2 screws (**2/3**). The dovetail plate (**5**) can also be attached to the side handle plate using the same M4 screws (**C**).



DISCLAIMER

IMPORTANT NOTES

Before using the products described in this manual, ensure that you have read and fully understood all relevant instructions. The Niko Cage is intended exclusively for commercial customers. By using the product, the customer agrees that the Niko Cage and all other system components are used solely for commercial purposes. Otherwise, the customer must contact JAQUET prior to use.

While JAQUET strives to improve the quality, reliability and safety of its products, customers acknowledge and agree that the possibility of defects cannot be completely excluded. To minimize the risk of property damage or personal injury (including death) resulting from product defects, customers must integrate appropriate safety measures when working with the system and comply with the specified intended use.

JAQUET assumes no responsibility for losses resulting from improper handling or configuration of the Niko Cage or other system components. JAQUET assumes no responsibility for any errors contained in this document. The information provided is subject to change without notice.

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If any or all of the foregoing clauses are deemed invalid under applicable law, the maximum permissible provisions under applicable law shall apply.

The brand names mentioned (Kippertie, cMotion, ARRI, Nikon, DJI, SmallRig etc.) are the property of their respective owners and are used solely to describe the product. They are not affiliated with, sponsored by, or connected to JAQUET in any way.

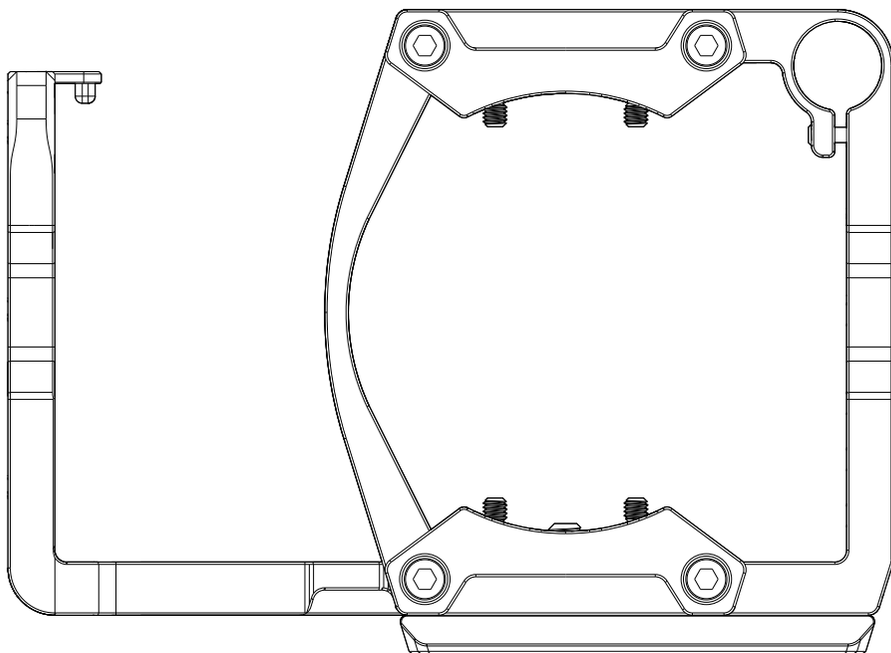
TECHNICAL DATA

NIKO CAGE

Dimensions: 151×109×62mm

Weight: 250g

Material: Aluminium, steel, nylon



CONTACT



JAQUET

Custom Manufacturing for Filmmaking Applications.

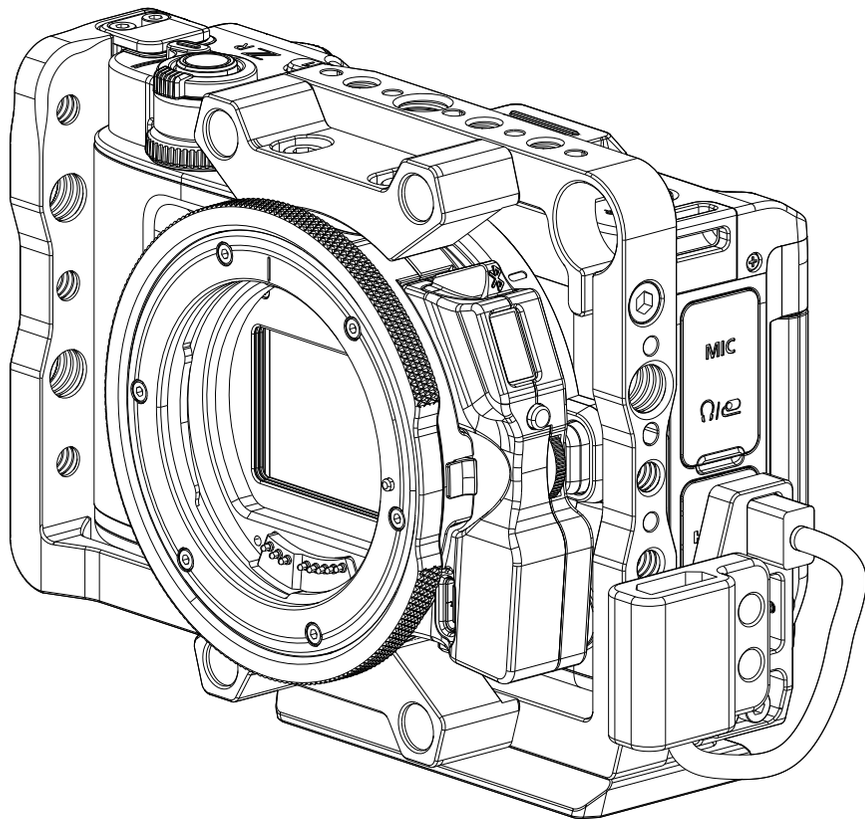
Stockmeyerstr. 41
Mittelbau, 2. Etage
20457 Hamburg
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info@jaquet.shop
www/instagram/facebook: jaquet.shop

MANUAL

NIKO CAGE + NIKO CAGE PART II NIKON ZR + ADAPTA LC EF + PL



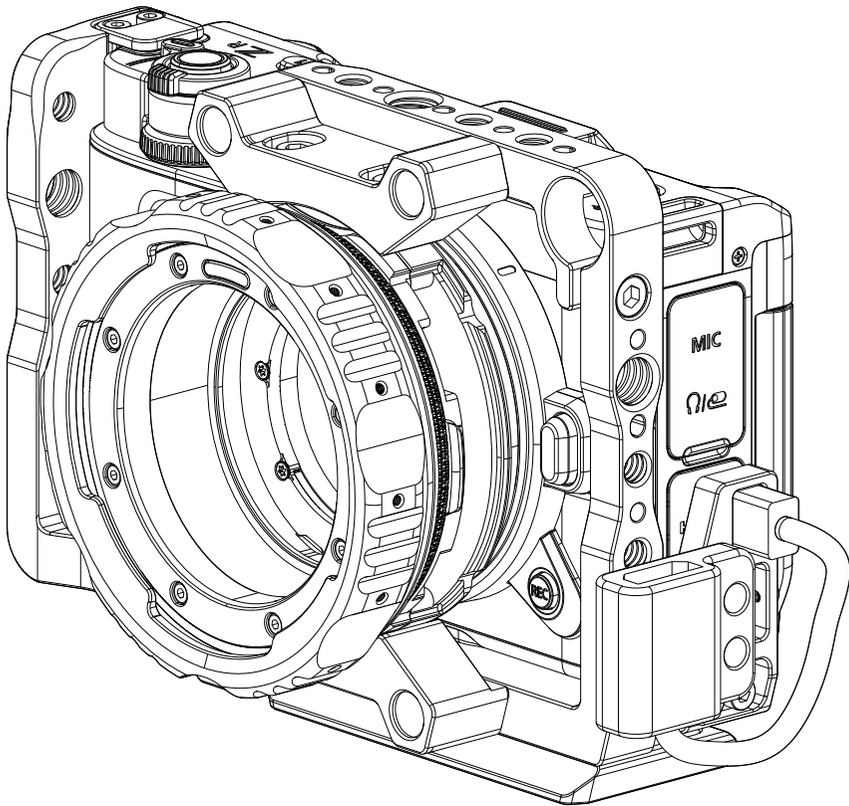
Die Abbildung zeigt den Niko Cage mit Nikon ZR, Smalring HDMI Adapter und Kippertie Adapta LC Mount.

INHALT

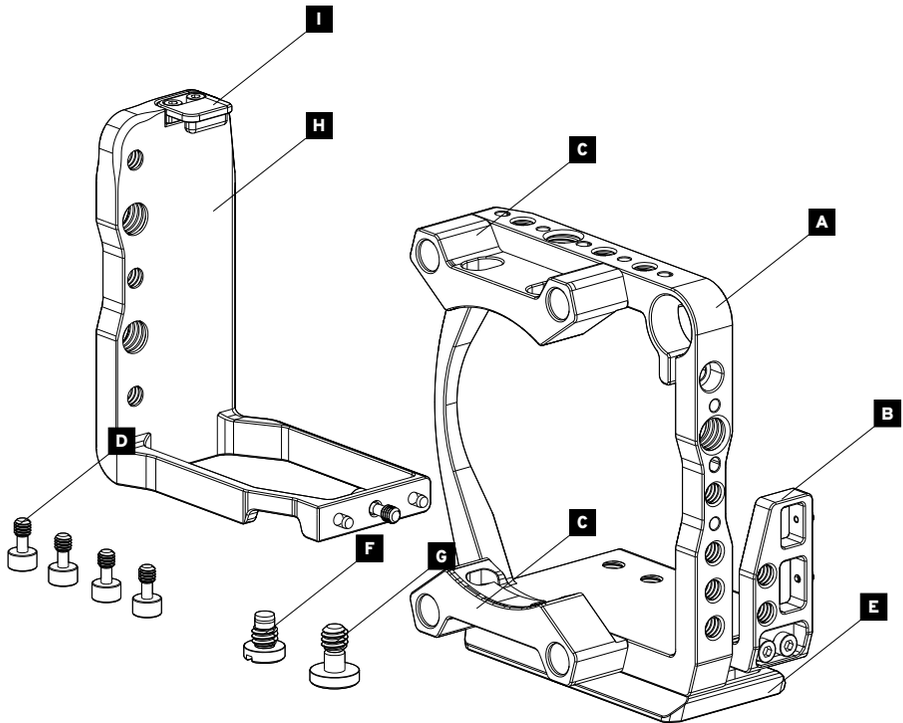
3	ERLÄUTERUNG
4	LIEFERUMFANG
5	TEILE FÜR MONTAGE
6	MONTAGE A
7	MONTAGE B
8	MONTAGE C
9	MONTAGE D
10	MONTAGE E
11	MONTAGE F
12	DISCLAIMER
13	TECHNISCHE DATEN
14	KONTAKT

ERLÄUTERUNG

Der Niko Cage ist speziell für die Verwendung des **Kippertie Adapta LC EF+ PL** (Abbildung) und der **Nikon ZR** konzipiert. Über die Befestigung der Brackets wird eine feste Verbindung zwischen Cage, Adapta und Kamera geschaffen.



LIEFERUMFANG



Please check the completeness of your delivery upon receipt. It consists of 7 groups and 22 parts (see figure):

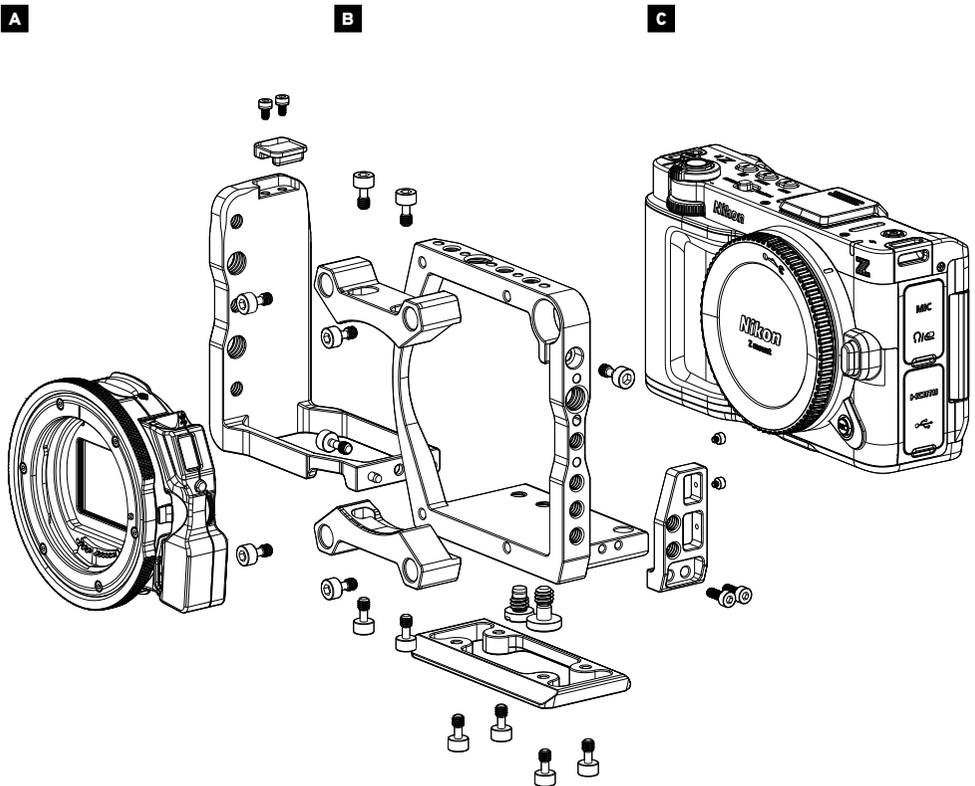
- A** Niko Cage
- B** Cable Clamp (1× M2.5×14mm, 2× M2×3mm)
- C** 2× Adapta LC Brackets (4× M4×8mm captive screws)
- D** 4× M4×8mm non-captive screws
- E** Dovetail Plate (4× M4×8mm captive screws)
- F** 1/4 UNC stud bolt (3D-printed)
- G** 1/4 UNC camera screw
- H** Niko Cage Part II (optionales Zubehör)
- I** Pin Bracket (optionales Zubehör)

TEILE FÜR MONTAGE

- A** Kippertie Adapta LC
- B** Niko Cage + Niko Cage Part II
- C** Nikon ZR

Für die Montage brauchst du folgendes Werkzeug:

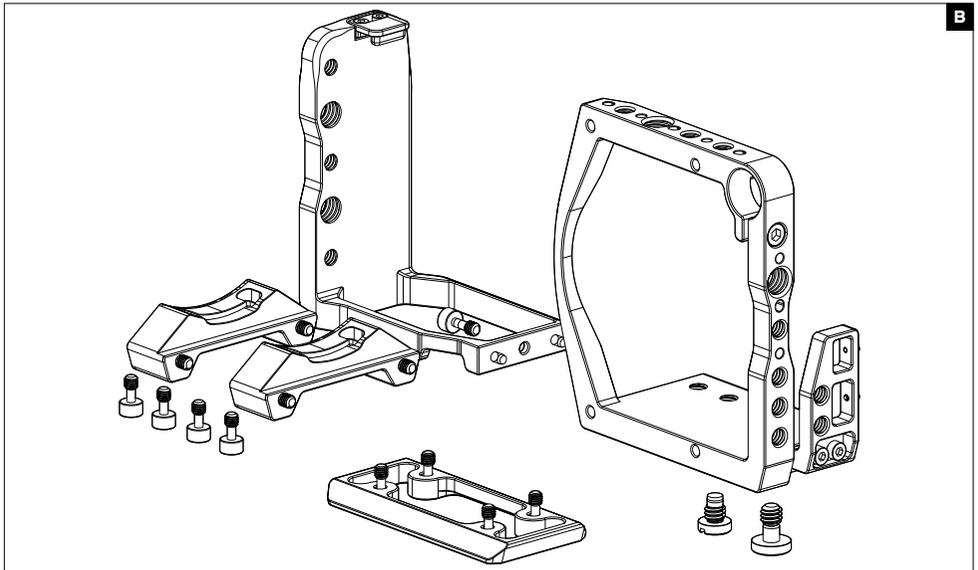
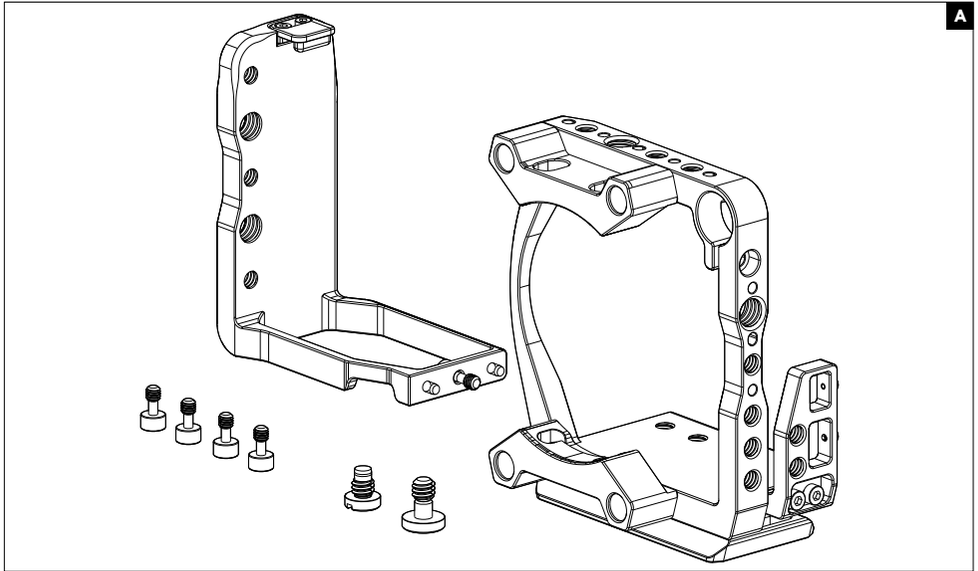
- M4 Hex Driver
- M3 Hex Driver
- M2 Hex Driver
- M1.5 Hex Driver
- Flat Screw Driver



MONTAGE ^A

- A** Lieferstatus
- B** Demontage

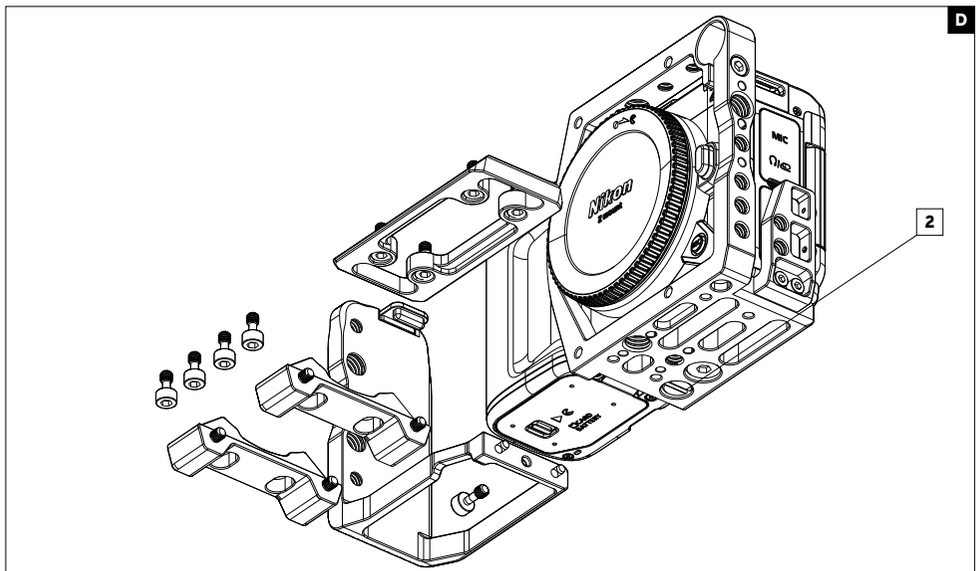
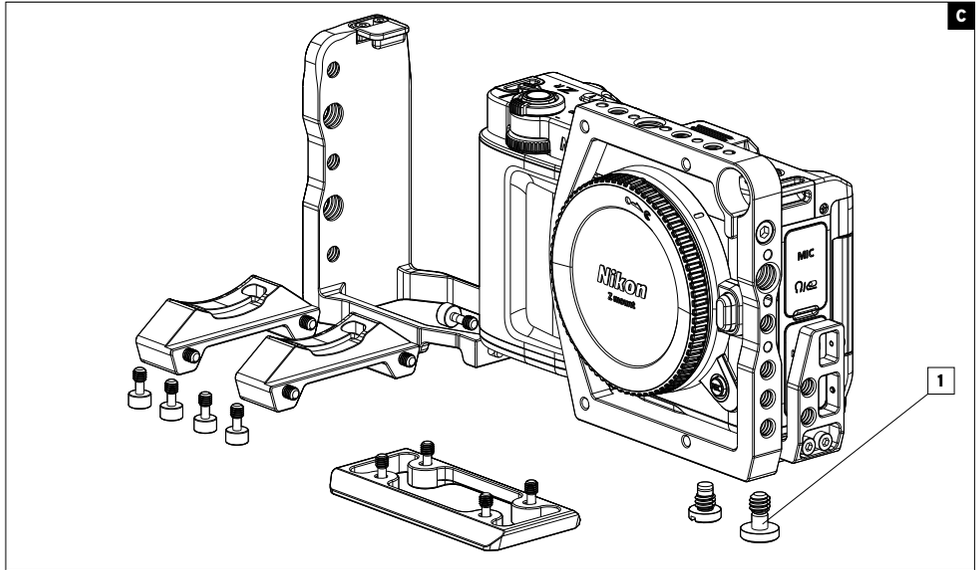
Zunächst werden die **Dovetale Plate** und die beiden **Adapta LC Brackets** vom Cage abgeschraubt.



MONTAGE B

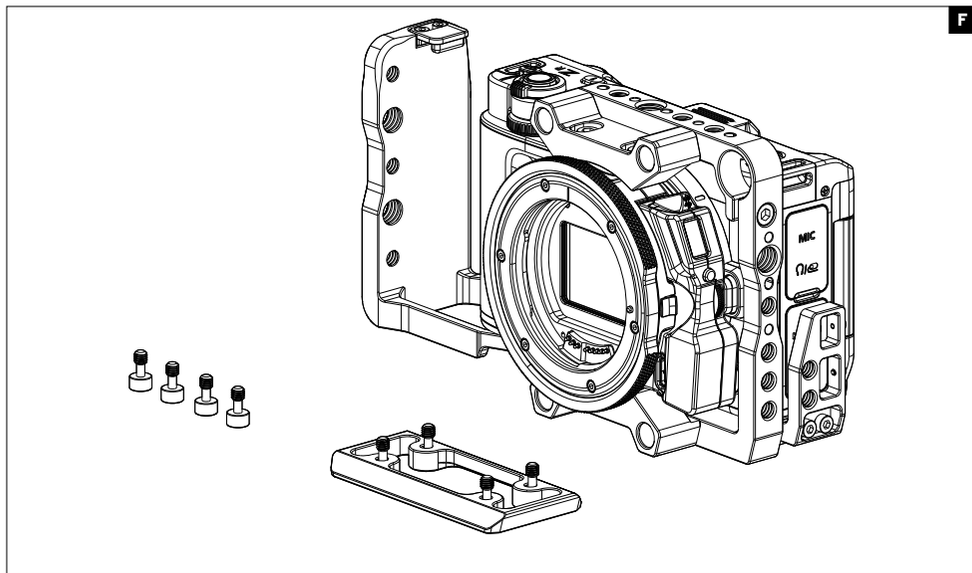
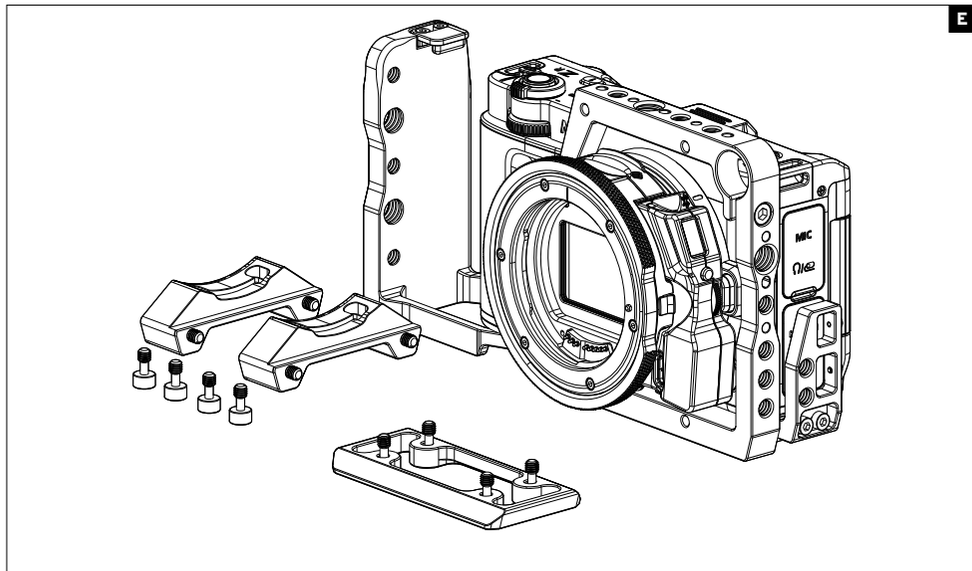
- C Kameramontage
- D Kameramontage

Jetzt positionierst du die Kamera auf/in dem Cage und befestigst sie lose mit der 1/4 UNC Schraube (1).
NOCH NICHT FESTZIEHEN! Die Adapta Brackets bestimmen später die genaue Position der Kamera im Cage.
Wenn du willst, kannst du jetzt auch die Plastik-Bolzenschraube (2) reindreihen.



MONTAGE C

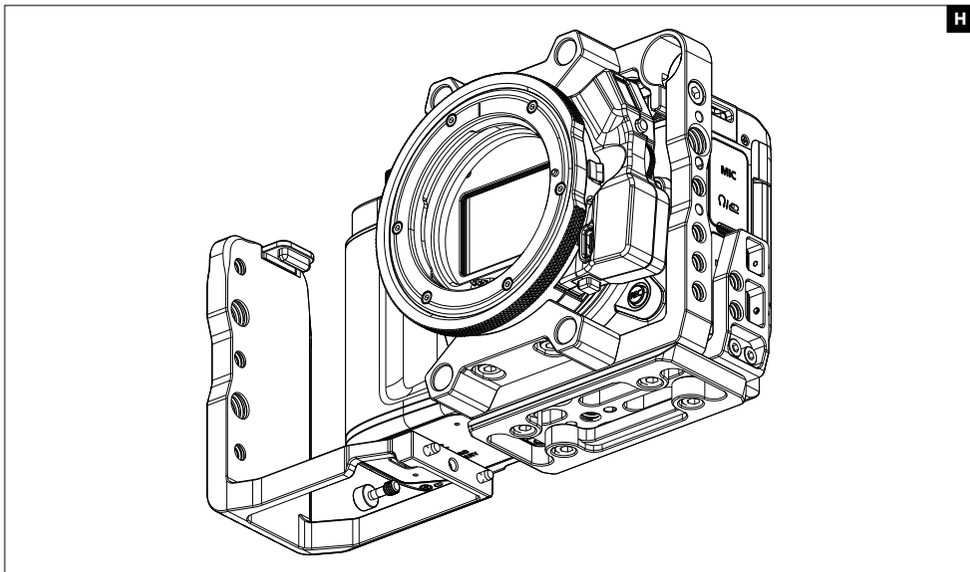
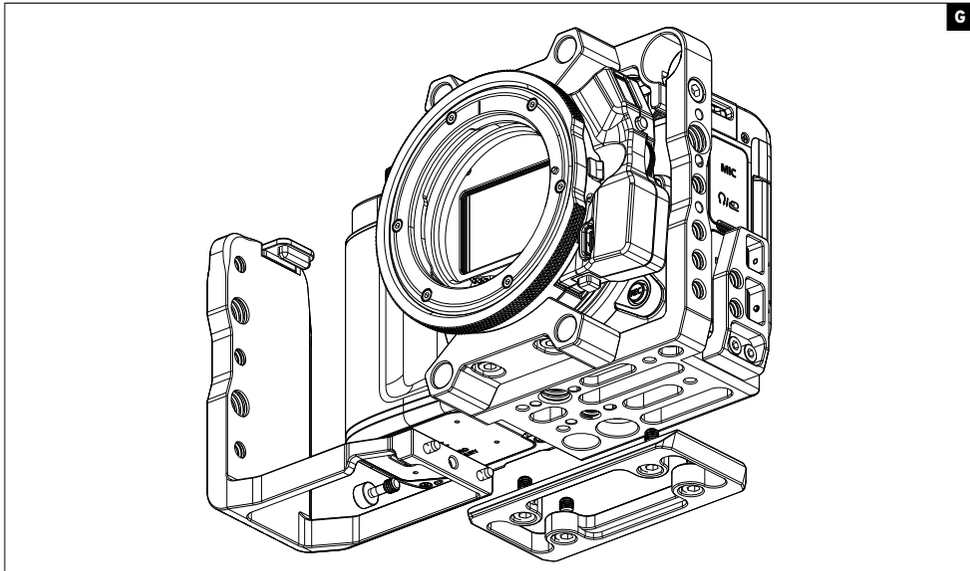
Die Kamera sollte jetzt locker im Cage liegen. Jetzt befestigst du die beiden Adapta Brackets am Cage mit den vorinstallierten M4 Dünnschaft-Schrauben. **Auch hier die Schrauben nicht festziehen!**



MONTAGE D

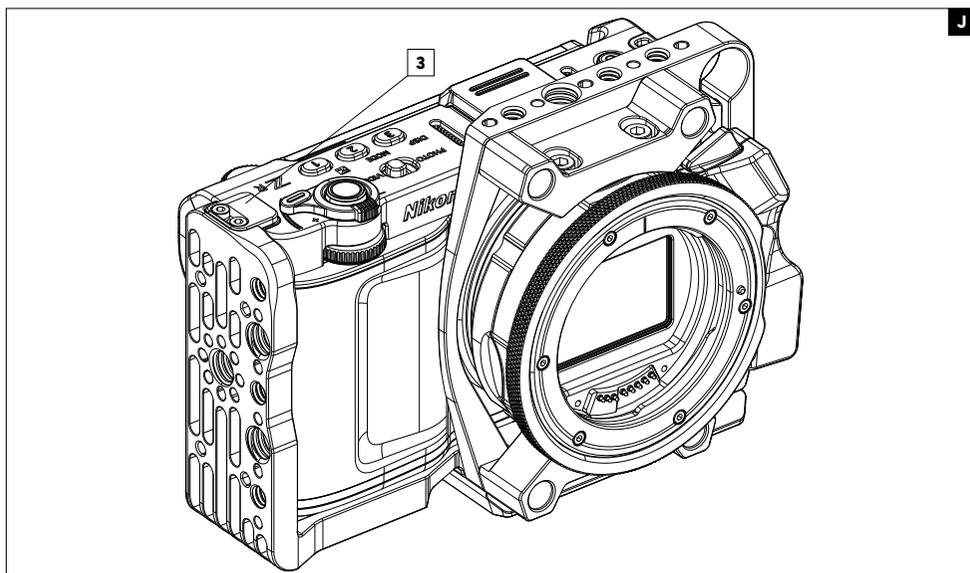
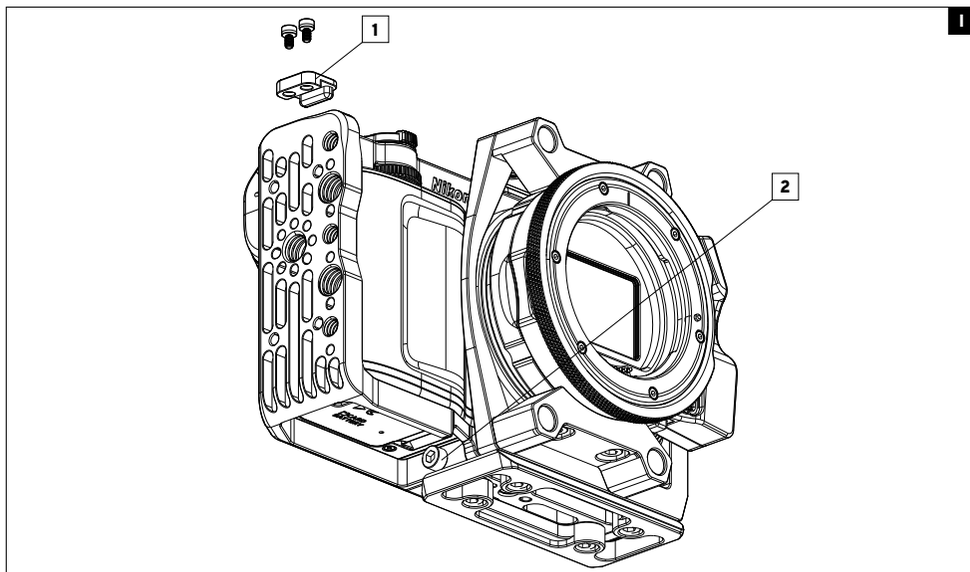
Mit den vier M4 Schrauben befestigst du die Brackets lose mit dem Adapta. Nun ist es an der Zeit Schrauben festzuziehen.

1. Beginnend mit den vier M4 Dünnschaft-Schrauben zwischen Bracket und Cage.
 2. Als Nächstes ziehst du die 1/4 UNC Kameraschraube fest.
 3. Und zuletzt die vier M4 Schrauben zwischen den Brackets und dem Adapta.
- Jetzt kannst du auch die Dovetailplatte befestigen, wenn gebraucht.



MONTAGE E

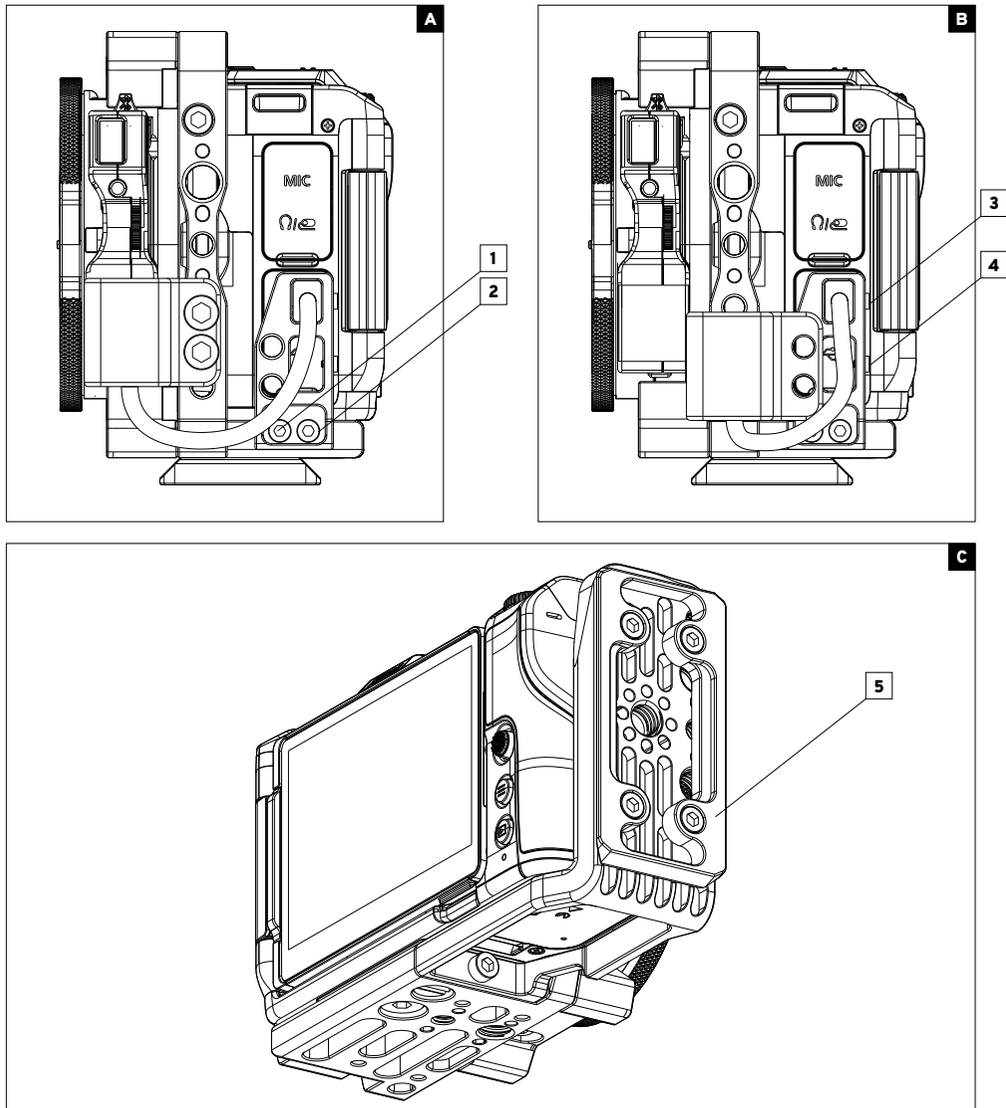
Das Hinzufügen von Niko Cage Teil II zum Niko Cage ist einfach, aber möglicherweise müssen Sie die Schrauben der Hauptkäfingehheit erneut lösen, um einen korrekten Sitz zu gewährleisten. Lösen Sie zunächst den Pin Bracket (1), schieben Sie dann Niko Cage Teil II mit seinen Passstiften in die Stiftlöcher des Hauptkäfings und ziehen Sie die M4-Schraube (2) fest. Befestigen Sie anschließend den Pin Bracket (3).



MONTAGE F

- A** Montage des HDMI Adapters von Smallrig - Position A
- B** Montage des HDMI Adapters von Smallrig - Position B
- C** Montage der Dovetail Plate an die seitliche Grip-Platte

Die 1/4 UNC Gewinde auf der Cable Clamp und dem Cage ermöglichen zwei Positionen des Smallrig HDMI-Adapters (**A/B**). Wenn die Cable Clamp an der Frontseite durch die M2,5 Schraube (**C/3**) gelöst wird, lässt sich diese vertikal leicht verschieben. Die Kabelstecker lassen sich mit den M2 Schrauben (**1/2**) fixieren, wenn gewünscht. Die Dovetail Plate (**5**) kann auch an die seitliche Grip-Platte mit den selben M4 Schrauben befestigt werden (**C**).



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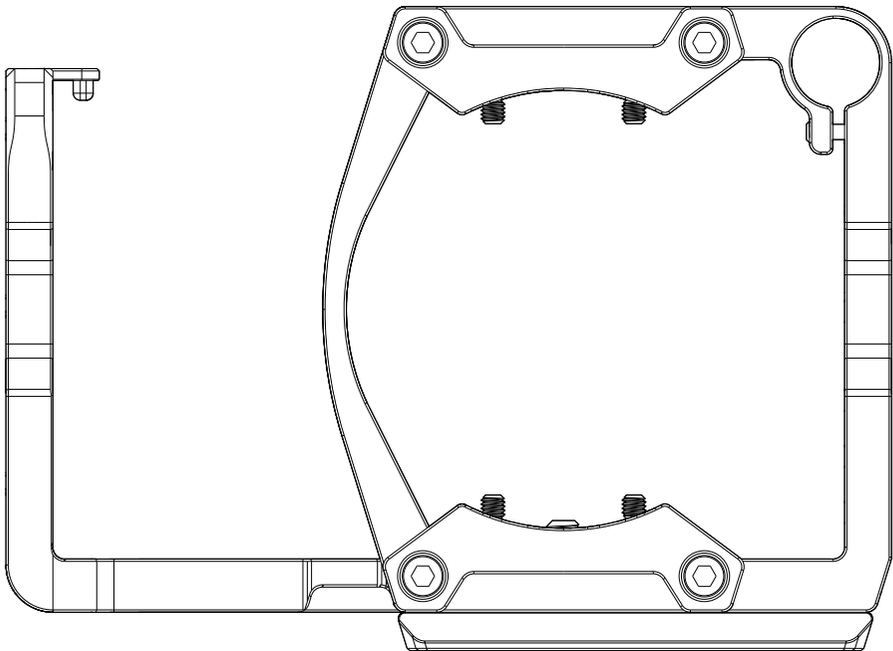
TECHNICAL DATA

NIKO CAGE

Dimensions: 151×109×62mm

Weight: 250g

Material: Aluminium, steel, nylon



CONTACT



JAQUET

Custom Manufacturing for Filmmaking Applications.

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