

BRAKE HOUSING

Step 1 Fix the housing to the two brackets on the chainstay using *U-clips*

Step 2 | Thread the housing in the rubber cable guide's opening on the back of the motor mount.

Step 3 Enter the housing through the down tube and exit through the top opening on the left side. *To make this step easier, use an internal cable guide routing kit. *

SPEED HOUSING

Step 1 Thread the rear shifter housing on the top of the downtube through the opening.

Step 2 Thread the housing in the opening on the back of the motor mount.

Step 3 Fix the housing to the three tabs located on the chainstay.

SPEED SENSOR

Step 1 Attach the wire to the same guides as the brake housing on the inner surface of the base.

Step 2 Thread the wire through the opening at the back of the motor mount.

Step 3 Bring out the wire on the right side of the motor mount.

CHARGING PORT

Step 1 Secure the charging port on top of the down tube.

Step 2 Pull the wire out through the motor opening on the right side.

DI-2 CABLE

Step 1 | Thread the wire through the guide at the top of the down tube.

ITEMS#SERVICE KITDESCRIPTION1KFC19048RD Hanger E-Griffin/E-Cartier2KFC02501Motor bolts E-Cartier3KFC02502Grommet E-Cartier	E-CARTIER			
2 KFC02501 Motor bolts E-Cartier 3 KFC02502 Grommet E-Cartier	ITEMS	#SERVICE KIT	DESCRIPTION	
3 KFC02502 Grommet E-Cartier	1	KFC19048	RD Hanger E-Griffin/E-Cartier	
	2	KFC02501	Motor bolts E-Cartier	
	3	KFC02502	Grommet E-Cartier	
4 KFC19049 Plastic motor protector plate E-Griffin	4	KFC19049	Plastic motor protector plate E-Griffin	
5 KFC19050 Plastic battery junction E-Griffin	5	KFC19050	Plastic battery junction E-Griffin	

COLLAR (6 N·m)

2

1



Ð

6

Þ

E.

//

E-CARTIER PCB-025



5

Ð

Co

4

2

6

Ó

Ĩ.

Ć

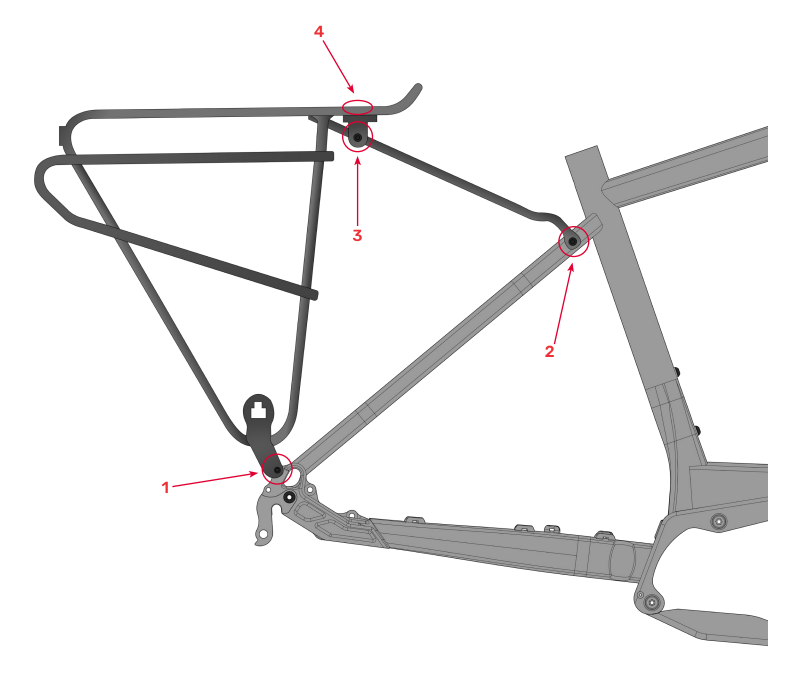
6

3

Ø

 $|0\rangle$

DEVINCI LUGGAGE CARRIER 2021+



***IMPORTANT INFORMATION :** MAXIMUM CAPACITY OF 18 KG

*Please note that this luggage carrier cannot support a child seat.

ZONE	RECOMMANDED TORQUE
1	4 Nm
2	4 Nm
3	4 Nm
4	4 Nm