## Introduction

This instruction defines the assembly process for **HLA-C1** hand levers.

# Assembly

Components

Сар
Screw with captive washer
Washer / Extension*
Screw
Antifriction washer sticked to handle
Screws
Notch plate
Nuts
Hand lever

\*In Desponia plus, the washer is replaced for an extension.



# **Step 1:** Align C (closing position) with valve body. Place notch plate (7) on top of valve flange.



Step 3:

Place nuts (8) on the screws (6) and tighten (see the torque table below).





**Step 2:** Place screws (6) into the drills of the notch plate (7).



**Step 4:** Ensure antifriction washer (5) is placed on handle.



## Step 5:

Place hand lever on the shaft, lower the lever as far as it will go and adjust position until it locks onto a tooth of the notch plate.





## Step 6\*:

For Desponia plus place the screw (2) and extension without washer (3) on the upper part of the hand lever and tighten until the screw touches the washer, then retighten by  $90^{\circ}$ .



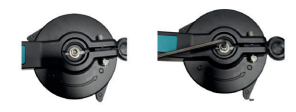
#### Step 8:

Tighten the top screw (2) of the hand lever (see the torque table).



#### Step 6:

Place the screw (2) and washer without extension (3) on the upper part of the hand lever and tighten until the screw touches the washer, then retighten by  $90^{\circ}$ .



## Step 7:

Tighten hand lever lateral screw (see the torque table).



Step 9: Close hand lever cover (1).



# **Torques**

Hand lever type	2 Screw		4 Screw		6 Screws	
	size	Torque (Nm)	size	Torque (Nm)	size	Torque (Nm)
HLA.F0508.210-C1	- M4 / M6	1.7 / 6	M6	6	M6	6
HLA.F0511.210-C1						
HLA.F0708.210-C1					M8	10
HLA.F0711.210-C1						
HLA.F0711.340-C1	M6	6	M8	14.5		
HLA.F0714.340-C1						
HLA.F0717.340-C1						







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