



PROJECT	REF	REV	ITEM CODE	\bigcirc
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions	Nobili (Italy		.			Illustration/ Drawing
	sensor mixe					用水效整模面
	Supply; nor					Efriciency Label
	WELS Gra	de 1 ; Re	egistratio	on No. T	M 21-	
	0107					
Standard	QAVR (Ital	y)				
Dimensions	L110 x W5) x H17	1 mm			
Model	IRLV00118	/3CR				
Finish	Chrome Pla	ted				
Manufacturer	Nobili (Italy	7)				
Source	Acme Sanit	ary War	e Co. Lt	d		0248
	Mr. Eric W	ong/ Mr	. Don Y	uen		
Contact Tel/Fax	(852) 2388-	7171 / (852) 271	0-8012		
E-mail	acme@acm	esanitar	y.com.hl	ĸ		
Website	www.acmes	anitary.	com.hk			·유· 바 110
6.00						× .
5.00						
E .m		\sim				
. <u></u> 4.00						
3.00						
L 4.00						$G_{3/\rho}$
≗ 2.00						
1.00						Product Descriptions
0.00						infrared control
0.00 0 100	200	300	400	500	600	· Chrome
	Dynamic flo	w pressur	e (kPa)			Anti limescale aerator M22x1Battery power
Dynamic flow pressure (kPa) 50	150	250	350	500	Without waste
Flow rate (1/min)	2.55	4.55	5.05	4.40	4.80	• Ø 3/8" stainless steel flexible pipe
	2.55	CC.F	5.05	1.40	1.0V	

Note:

* All information of the above is for the reference only. No prior notice is made if any changes.







『 : 』 : 2824 0578

18 January 2021

Acme Sanitary Ware Co. Ltd. 1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong

(Attn.: Mr Perry CHOW)

Dear Sir,

Approval of "NOBILI" Sensor Mixer (General Acceptance No. C20210040)

Your letters ref. L031/2020 and L039/2020 dated 27 November 2020 and 23 December 2020 respectively refer.

Having considered the test report ref. J25642A issued on 16 November 2020 by Nutek Systems (HK) Ltd. and WRAS certificate, this Authority accepts that the fitting described below complies with, and its use when correctly installed does not contravene, the Waterworks Ordinance and Regulations.

Name of Manufacturer:	Carlo Nobili SpA Rubinetterie
Country of Origin:	Italy
Brand:	Nobili
Details of Fitting:	3/8" Deck mounted sensor mixer with 2 nos. of flexible hoses approved by UK's WRAS under ref. 2005316
Model:	IRLV00118/3CR
Body Markings:	NOBILI
Expiry Date:	31 May 2025



This Authority hereby permits the use of the above fitting in fresh water plumbing systems subject to full adherence to Waterworks installation requirements. In particular, you are required to draw your customers' attention to the following requirement-

> "The cold water supply to the fitting shall be drawn from the same source that supplies the hot water apparatus so as to provide a balanced pressure and to obviate the risk of scalding in the event of a restriction or failure in the water supply."

> "A stop cock or gate valve must be installed at the upstream of the fitting for manual isolation of water supply." AND

"The main voltage operated sensor valve should comply with the electricity safety regulation for applications in bathroom, toilet etc."

A condition of this acceptance is that the fitting to be installed shall be replicas of the sample as certified by the testing agent mentioned above and without modifications. This acceptance may be withdrawn at any time if the standard of the fitting installed fail to meet that of the approved sample or if the fitting is found to be unsuitable for use in fresh water plumbing systems.

This acceptance is only applicable to the main body of the fitting, unless otherwise specified.

For the use of the fitting in any project, the General Acceptance Number of this letter must be quoted as a means of identification of acceptance of the fitting by this Authority.

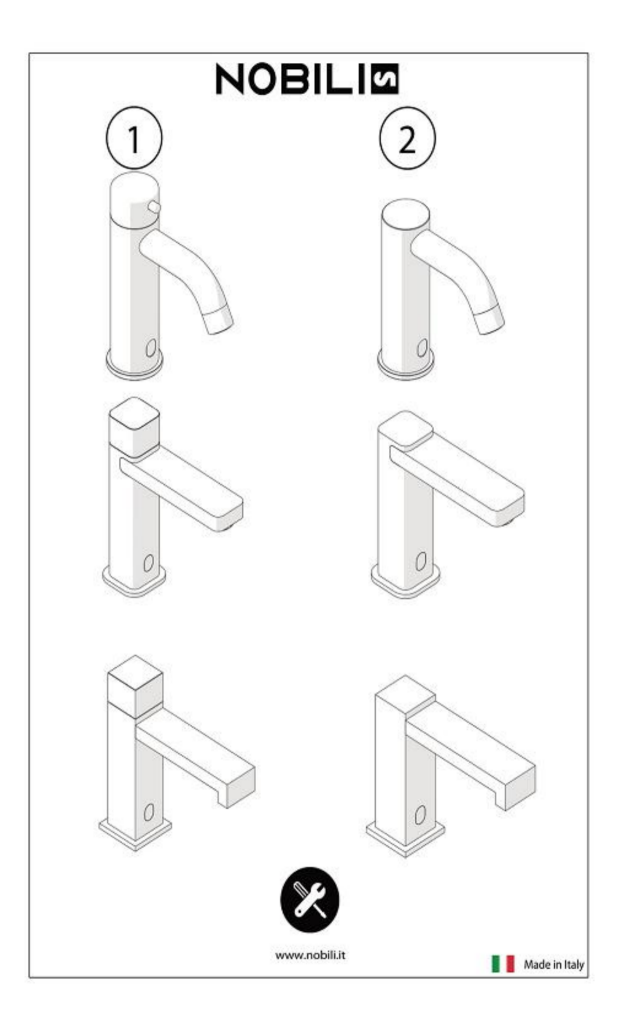
Should you have any enquiries, please contact our Engineer Mr. Terry KUNG at tel. no. 3583 4086.

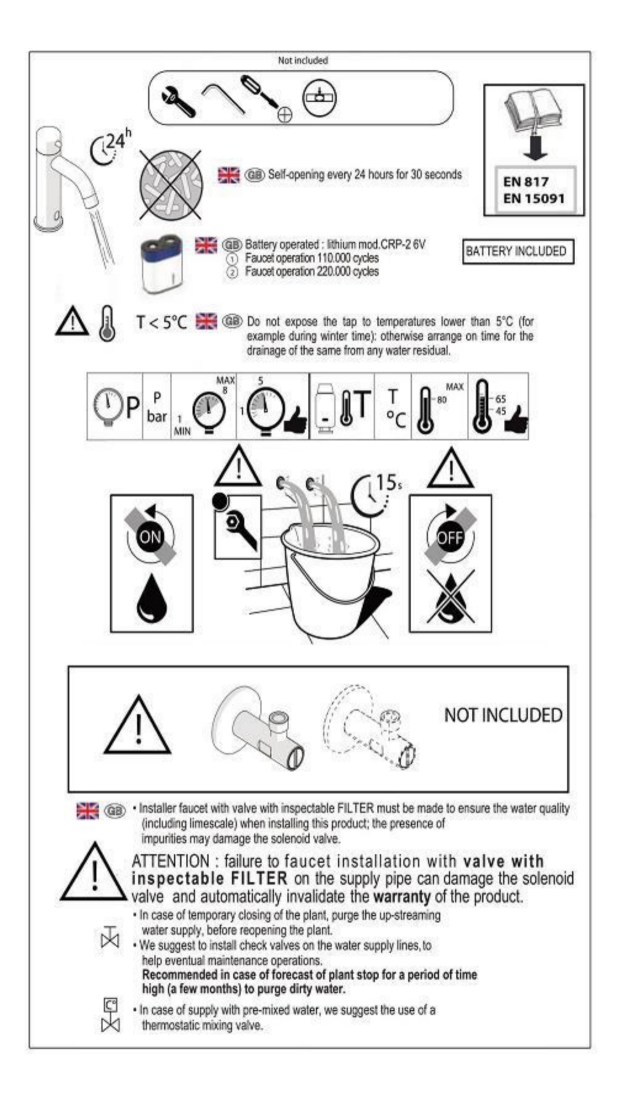
Yours faithfully,

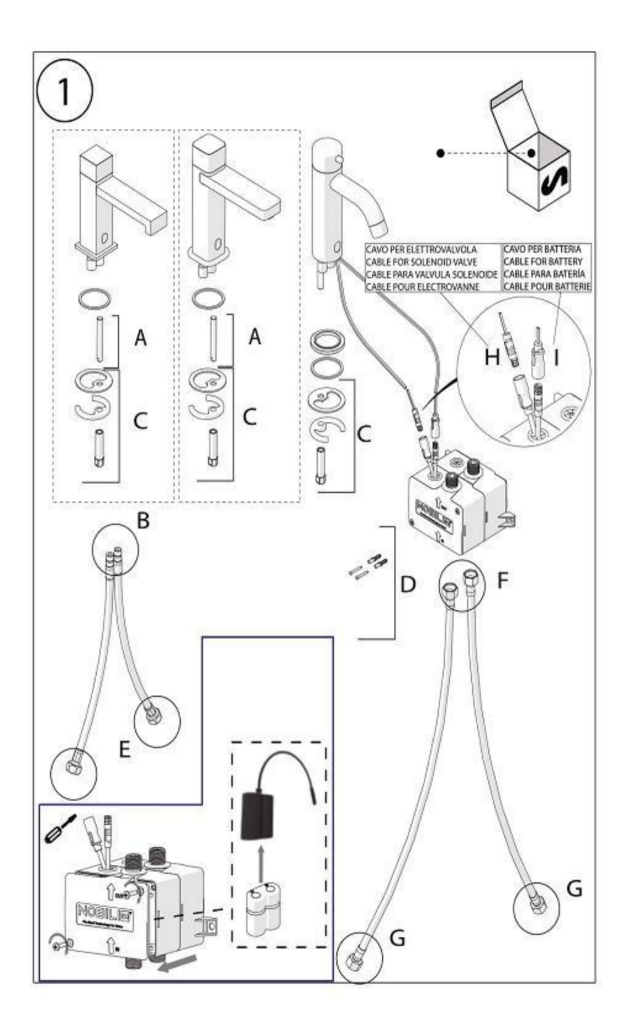
(CHAN Chung-kun) for Director of Water Supplies

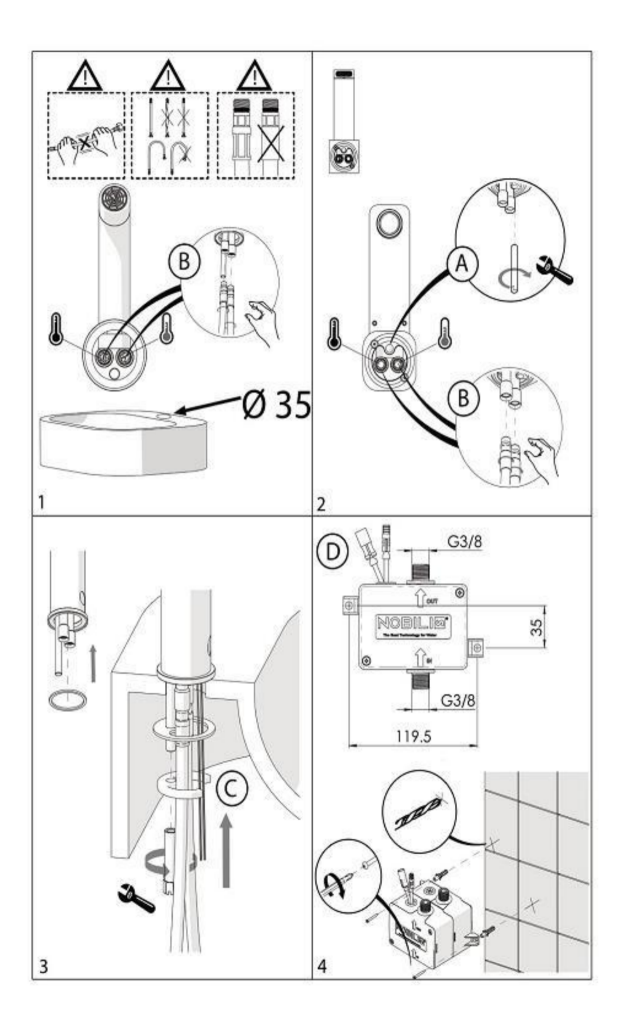
Encl.

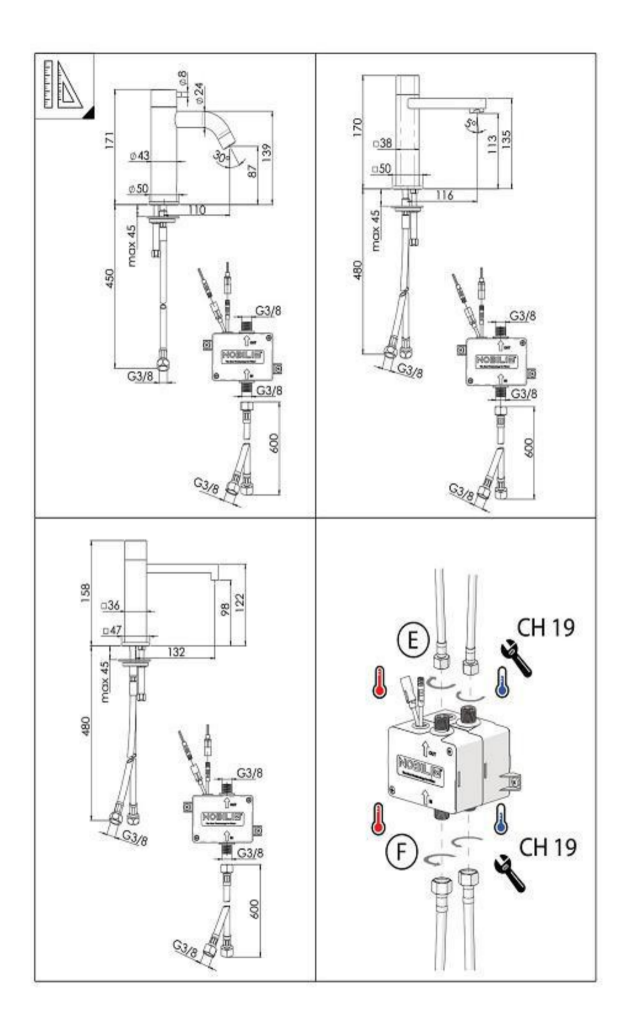
c.c. WSD 3321/1/82] - without catalogue ME/MC] - with soft copy only

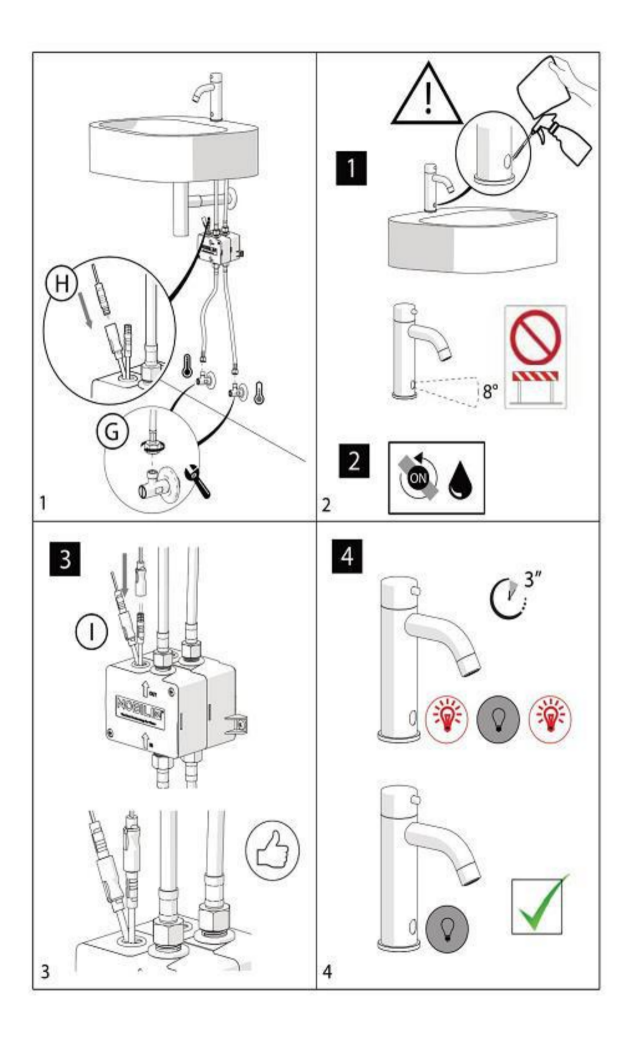


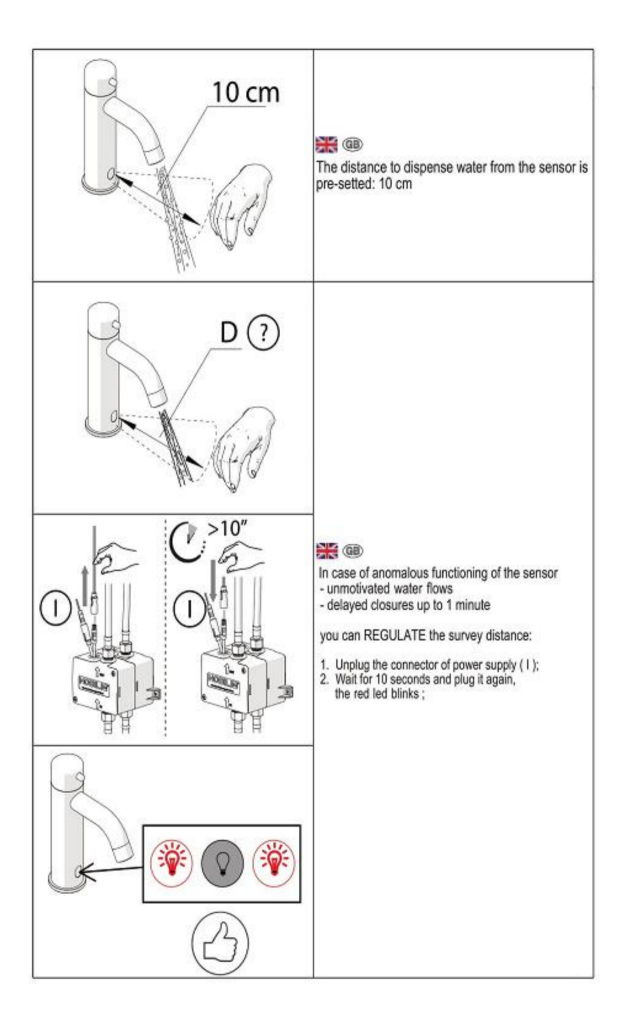


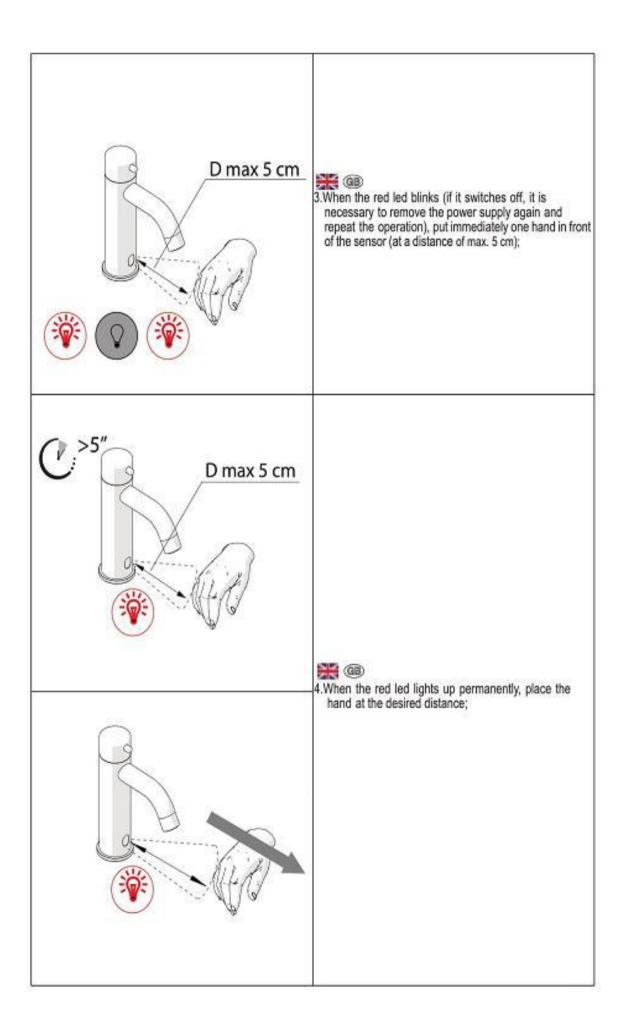


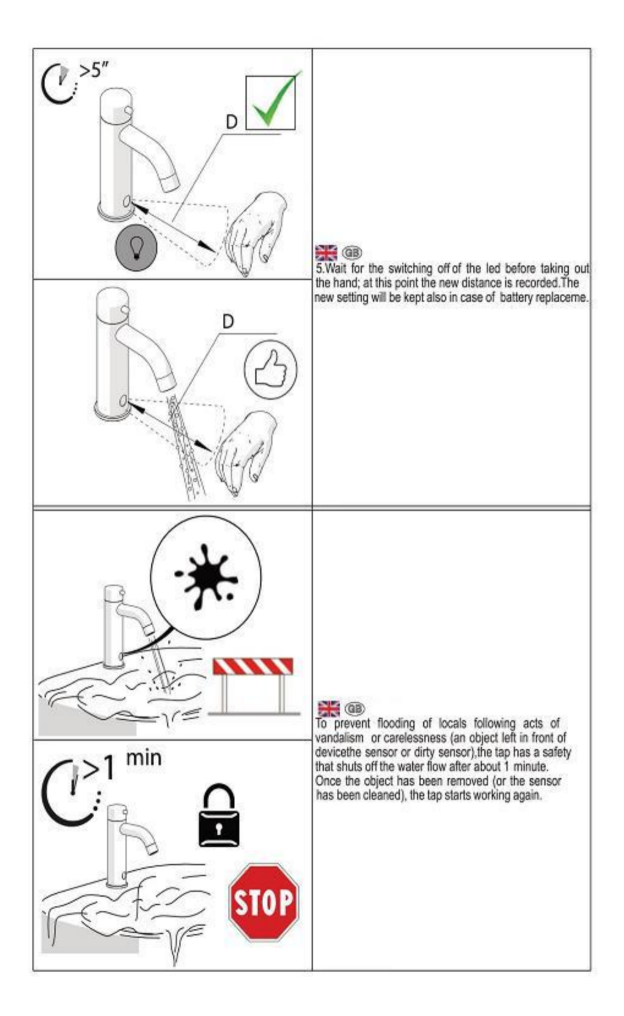


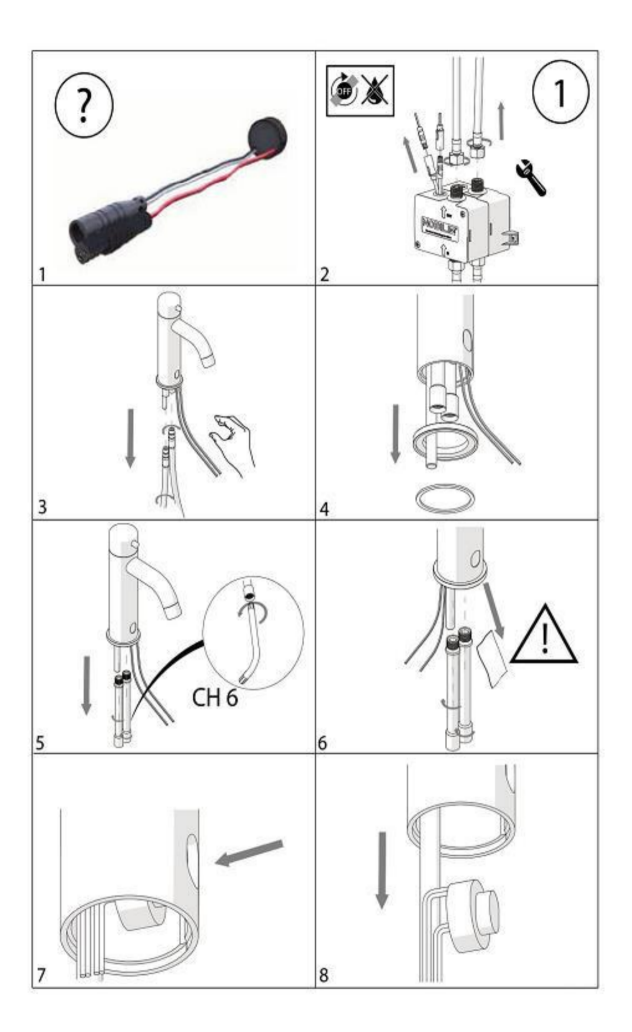


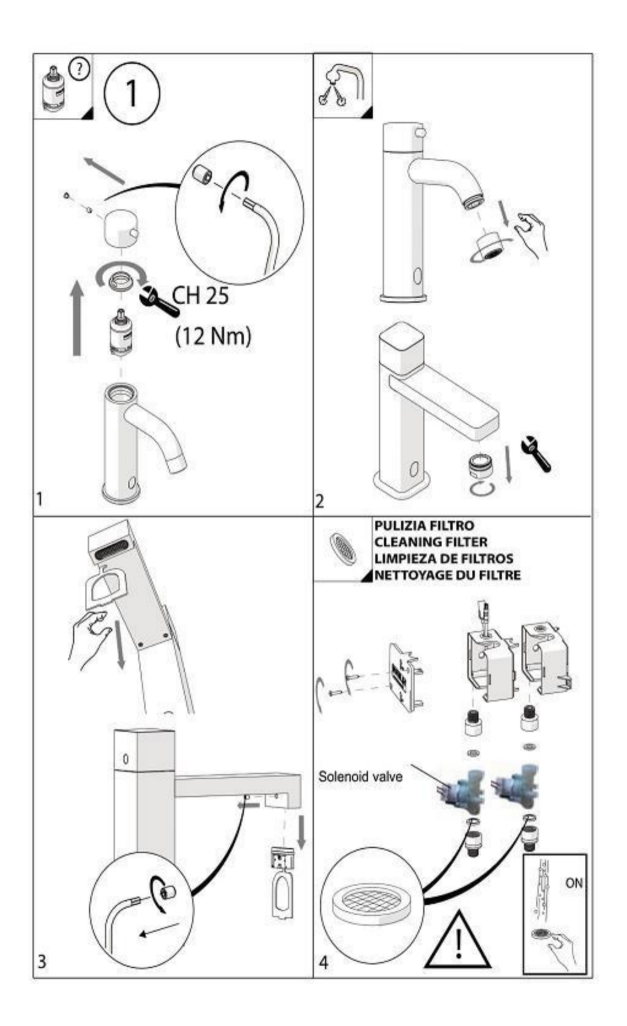














** @	T		
DAMAGE 🙆	CAUSES ?		
12 No flow of water from tap	<u>ک</u>	۵	
R->	Exhausted battery (the led blinks)	Replace the battery	
PQ	Electrical problem	Disconnect and reconnect the battery Check the connections and the cable's integrity Damaged sensor: ask for	
	Filter is dirty	Clean the sensor window	
	Blocked solenoid valve	Ask for 🚘	
The water flows for	Dirty sensor	Clean the sensor window	
1 minute (without any	Light reflections on the sensor	- Remove the reflection sources	
object in front of sensor)		- Adjust the servey distance	
L 1 min	Electrical problem	Disconnect and reconnect the battery (RESET)	
The water remains oper over 1 min Ci>1 ^{min}	Blocked solenoid valve / damage sensor	Ask for 🖀	
The faucet opens / closes independently with no reason	It's been 24 hours since the last one supply	Correct operation 🗸	
	Light reflections on the sensor	Remove the reflection sources Adjust the servey distance	
1) Water betwwen handle and body	- Cartridge blocked	- Replace cartridge	
It flows only hot or cold water	Blocked solenoid valve	Ask for 🚘	
Out-let flow reduced	 Insufficient working pressure Cartridge blocked or dirty Outlet obstructed by dirt or limestone Filters in-lets obstructed by dirt and limestone 	 Pressure check Replace cartridge Disassemble and clean aerator Disassemble and clean filtres 	
Non-appropriate temperature regulation	 Cartridge blocked or dirty Hot water temperature insufficient 	- Replace cartridge - Check the system	
Only hot or cold water flows,regardless of the handle selected	Water in-lets inverted	Invert water in-lets	

