

Installation Manual





CAT 67911B
AUTO SENSOR TAP
CLASSIC CURVE NECK
MATTE BLACK



PAGE 1

MEFE— Mitchell Engineering Food Equipment Pty Ltd

23 Storie Street Clontarf QLD 4019 Australia

+61 (0)7 32834536

Product Description

- With Micro- computer sensor control module, Low-consumption Micro-processor chip, stable features and strong Antiinterference function.
- Memorises adjusted sensor distance and stores into the electronic chip
- Option to use either 6 V battery pack and 240V Transformer (supplied)
- Sensor distance can be self- adjusted according to the environment.
- PCB electronic control module is double sealed and coated by high performance water proof membrane, then sealed with epoxy resin
- Faucet body is made from #59 solid brass with a superior electroplating to prevent corrosion and give a nice shiny finish
- Water saving aerator used in faucet, to prevent water splash and allow for a soft flow
- The faucet has been precisely manufactured and tested, to ensure the quality of the product reaches international standards

Technical Data

- Faucet spout material: solid brass with chrome finished
- Power supply: AC 240V or DC 6V (4pcs AA alkaline batteries)
- Battery life: 150,000 cycles
- Sensing range: 5cm to 22cm (automatic adjustable)
- Maximum Holding Temperature 40°C
- Water pressure: Minimum necessary water pressure 0.07Mpa 0.7Mpa
- Supply inlet size: BSP 1/2 (DN15), male thread
- Installation diameter: single hole (32mm)
- Response time: less than 0.7 second
- Water stop protection time: 60 second
- Water flow rate: When water pressure under 0.3 Mpa less than 3 L/S



Operation:



The sensor tap will run when hands are detected. Tap will remain on for as long as hands are in range.

The sensing range is automatically callibrated when first powered



The tap will automatically switch off when hands are removed, to reactivate flow simply place hands under sensor



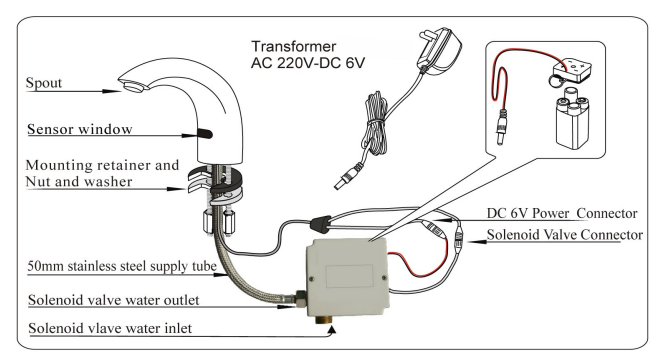
The tap has a safety feature that will automatically switch off after more than 30 secods of flow. to reactivate simply remove and re-apply hands. The tap is fale to safe, will switch off if no batteries, normally off

Attention:

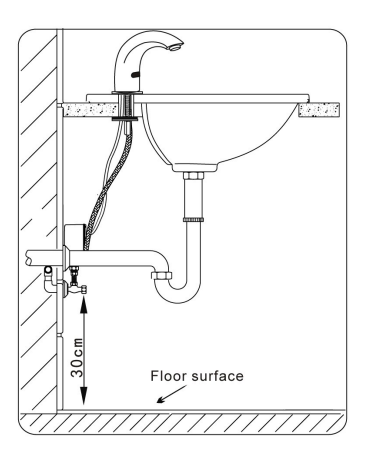
When the user uses the faucet for more than 60 seconds, or faucet is activated for a long period, the solenoid valve will close automatically, until the user steps away from the sensor. Sensor will reset for normal use.

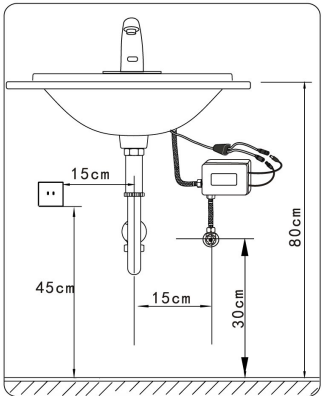
PAGE 2

Faucet Rough-In



Installation Dimensions

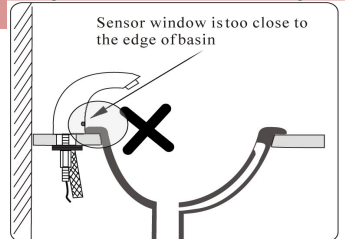


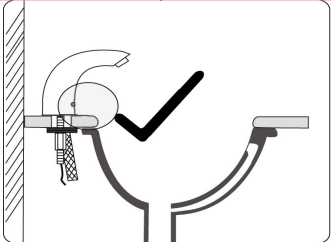


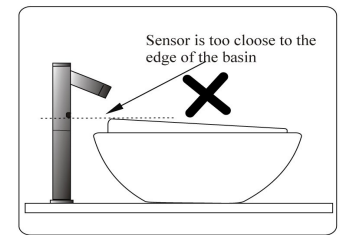
Prior to Installation

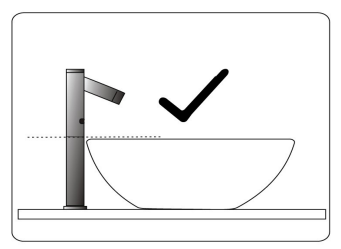
Please choose the right basin prior to installation

Warning: Sensor of the faucet must be higher than the basin or lavatory. Minimum of 15mm.

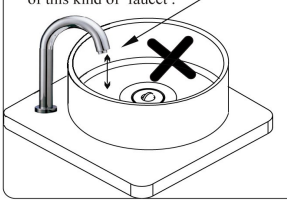


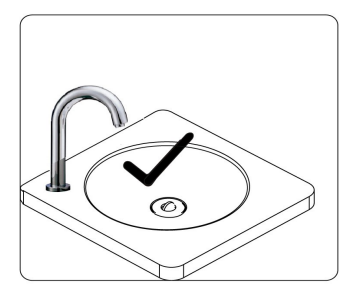






Sensor is too close to the botton of the basin. There should be no strong refelctive object within 25cm in front of sensor of this kind of faucet.



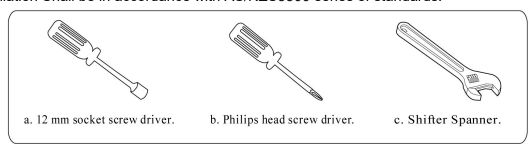


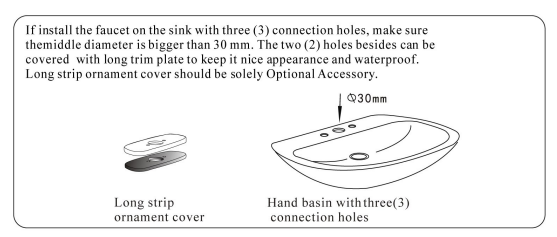
PAGE 4

MEFE— Mitchell Engineering Food Equipment Pty Ltd

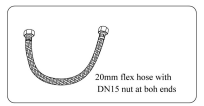
Prior to installing faucet, prepare the items listed below.

- a. Please choose the right basin before installation.
- b. Water supply pipe and water-proof socket (for electricity type).
- c. Hot/Cold water inlet flexible hose with 1/2 inch BSP nut on both ends.
- d. Ensure all pipes are cleared of any dirt before installation.
- e. Installation Shall be in accordance with AS/NZS3500 series of standards.





- Supply stops and 20mm flex hose with DN 15 nut at both ends
- Water pipes and waterproof electricity mains (for AC type)
- If you need to adjust water temperature, please purchase cold and hot supply mixer and 2 extra 20mm flex hose with DN15 nut at both ends.
- Flush all pipe lines until water is clear before connecting.



PLEASE NOTE

Once faucet has been installed, please stick one of the coloured dots provided on to the head of the faucet to allow the user to identify if water will flow cold or hot.

RED DOT—HOT WATER
BLUE DOT—COLD WATER

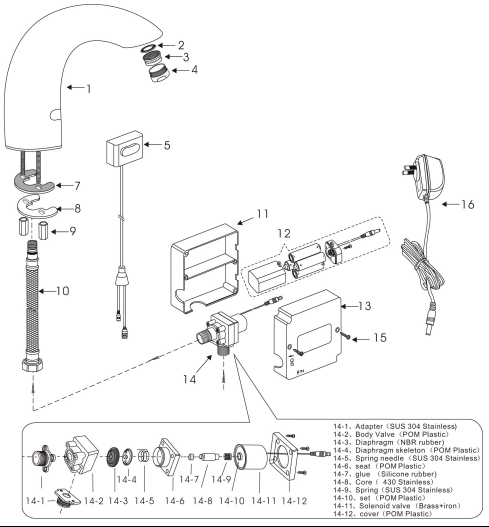


Not supplied with tap ware, to be purchased separately.



PAGE 5

Cat 67911 Automatic Faucets Exploded View



ITEM	PART#	DESCRIPTION	MATERIAL	ITEM	PART#	DESCRIPTION	MATERIAL
1.	679-111	Faucet Body	Brass CW602N	10.	673-058	Braided Hose	SUS 304 Stainless- WMKA21505
2.	673-033B	Rubber Mat	NBR Rubber	11.	679-120	Housing	ABS Plastic
3.	673-033	Aerator	POM Plastic WMKA21177	12.	679-121	Battery Box	ABS Plastic
4.	679-119	Spout Shell	Brass CW602N	13.	679-120	Housing	ABS Plastic
5.	679-115	Sensor	Electronic Hardware	14.	679-122	Solenoid Valve	POM Plastic + 304 S/Steel
7.	679-116	Rubber Mat	NBR Rubber	15.	679-127	Screw	SUS 304 S/ Steel
8.	679-117	Brass Mat	Brass	16.	679-128	Power Adaptor	Electronic Hardware
9.	679-118	Copper Nut	Brass				

PAGE 6

MEFE— Mitchell Engineering Food Equipment Pty Ltd

23 Storie Street Clontarf QLD 4019 Australia

+61 (0)7 32834536

www.mefe.com.au info@mefe.com.au

AU 1800 669 0006