Tripoint-F





PRODUCT MANUAL

IMPORTANT

Installer: This Product Manual is the property of the customer and must be retained with the product for maintenance and operational purposes.

DESCRIPTION

The Rada Tripoint-F sensor deck mounted washbasin tap complies with all relevant directives for CE marking. The Tripoint-F sensor tap can be installed as an adjustable, a pre-set non-adjustable or for pre-mixed supply for most commercial applications.

IMPORTANT SAFETY INFORMATION

Installations must comply with all Local/National Water Regulations/Bye-laws (Scotland), Building and Plumbing Regulations.

Installation must be carried out in accordance with these instructions, and must be conducted by designated, qualified and competent personnel.

Disinfectants: In applications where system chemical disinfection is practised, chlorine can be used (calculated chlorine concentration of 50 mg/l [ppm] maximum in water, per one hour dwell time), at service interval frequency. Such procedures must be conducted strictly in accordance with the information supplied with the disinfectant and with all relevant Guidelines/Approved Codes of Practice. If in any doubt as to the suitability of chemical solutions, refer to Kohler Mira Limited, or your Local Agent.

When the battery has reached the end of its serviceable life, make sure the battery is disposed of in a safe manner, in accordance with current local authority recycling, or waste disposal policy.

Guarantee

We guarantee this product against any defect in materials or workmanship for a period of **one year** from the date of purchase. For terms and conditions refer to the back cover.

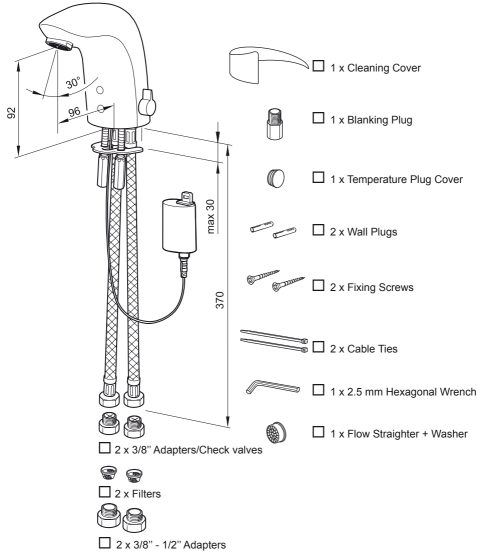
SPECIFICATIONS

Pressures	
Maximum Static Pressure	1000 kPa (10 bar)
Minimum Pressure Loss	200 kPa (2 bar)
Flow Rates and Times	
Minimum Flow Rate (Flow Regulator Fitted)	6 L/min (300 kPa (3 bar))
Maximum Flow Period	2 minutes ±3 seconds
Intelligent After Flow Period	3 seconds ± 2 seconds
Temperatures	
Maximum Hot Water	70 °C
Electrical	
Power Supply	6 V lithium battery 2CR5
Sensor Recognition Range	Optimal preset
Approvals	
Noise Class	I (ISO 3822)
IP Rating (Protection Class)	IP67

DIMENSIONS AND CHECKLIST

☑ Tick the appropriate box after familiarising yourself with the tap and to confirm that all the parts illustrated are included.

Note! All dimensions are nominal and in millimetres.



Documentation

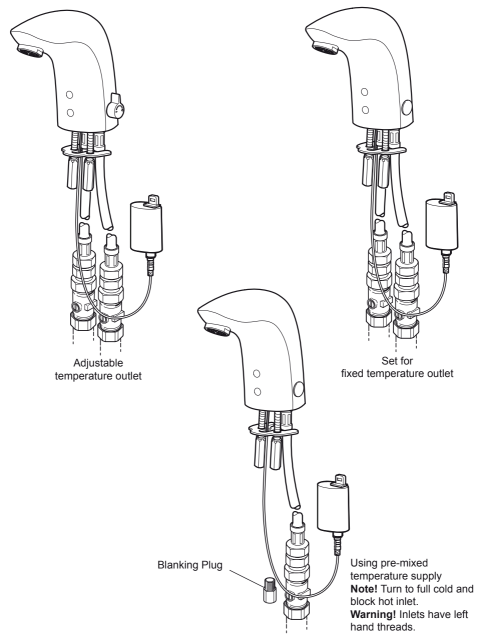
☐ 1 x Product Manual

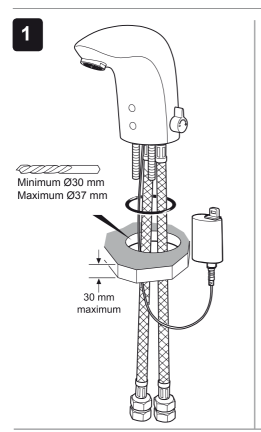
☐ 1 x Instruction Sticker

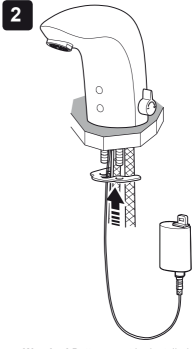
INSTALLATION

Installation Options

Note! Do not install opposite a mirror.

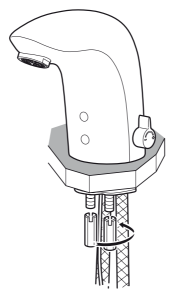




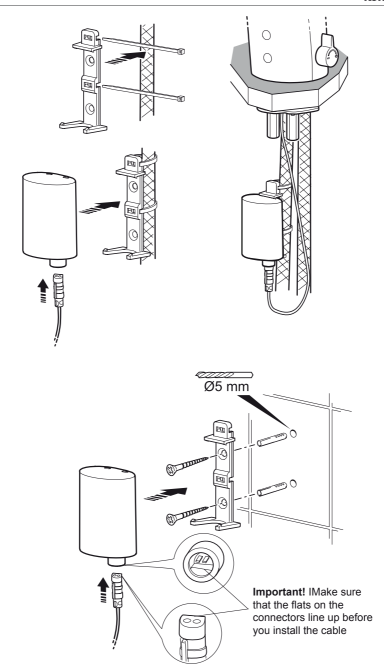


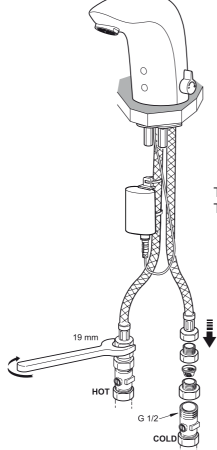
Warning! Battery must be installed as shown. Failure to do so will invalidate warranty.

3









This completes the fitting of the Rada Tripoint-F sensor tap.

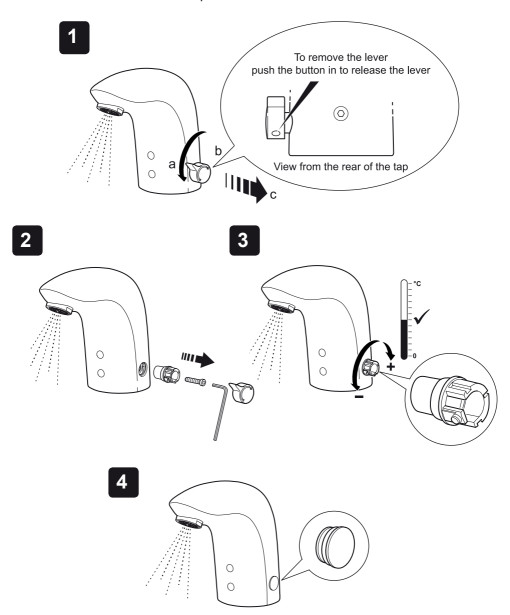
OPERATION



Operate the tap and rotate the lever to adjust the water to your required temperature.

Setting the Rada Tripoint-F sensor tap for fixed temperature flow

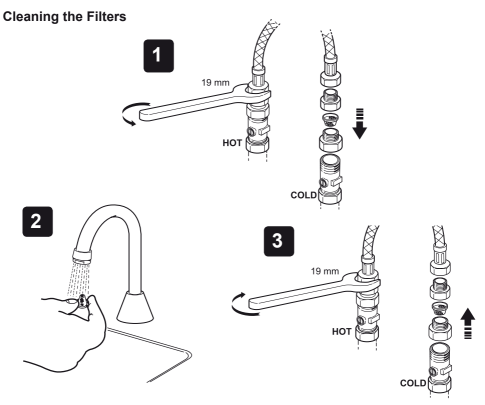
Operate the tap until the temperature of the water flow is stable and follow steps 1 to 4 to set the fixed water temperature.



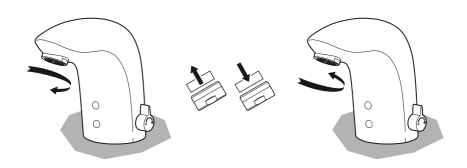
Operate the tap and check the water temperature is correctly set.

MAINTENANCE

Note! Isolate the water supplies and operate the tap to release pressure and to assist the draining of residual water before any maintenance is carried out.



Changing the Flow Straightener / Aerator



Change the Battery

When the 2CR 6Volt battery has expired, battery replacement should be carried out with care.

DO NOT force the battery into the battery box. Observe the shape of the battery box. The battery should easily slip in and out of the battery box.

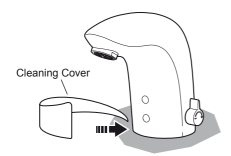
DO NOT force the plug into the battery box socket in reverse. Follow the alignment line on the plug.



Cleaning

The tap should ONLY be cleaned using a mild washing up detergent or soap solution and wiped dry with a soft cloth.

Note! To isolate the sensor, place cleaning cover over the sensor.





FAULT DIAGNOSIS

Symptom Cause / Rectification

Continuous flow from the tap Solenoid valve damaged / Replace

Reduced flow from the tap Blocked filter or aerator / Refer to 'Maintenance'

section

No flow from the tap

Check the water supply and rectify

The sensor is covered, dirty, disconnected or

damaged / Clean, check the connections or replace

the sensor

The solenoid valve is damaged / Replace the

solenoid valve

The battery is flat / Replace the battery

1074257-W2-D 10

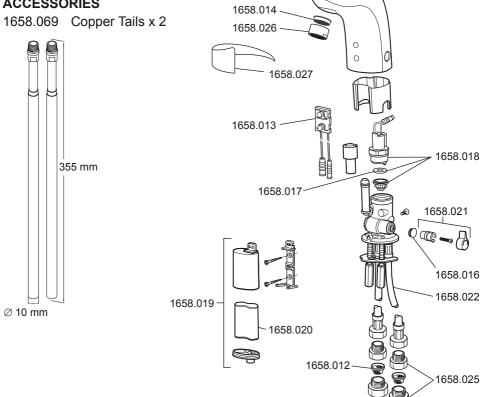
SPARES

3/8" to 1/2" Adaptor

1658.012	Filter
1658.013	Sensor
1658.014	Aerator M24
1658.016	Mixing Plug
1658.017	Membrane
1658.018	Solenoid Valve (complete)
1658.019	Battery (complete unit)
1658.020	Battery
1658.021	Temperature Control Handle
1658.022	Inlet Hose
1658.023	Product Manual
1658.025	3/8" Adaptor Check Valve and
1658.026	Flow Straightener M24 x 1

ACCESSORIES

1658.027 Cleaning Cover



CUSTOMER CARE

Guarantee

Your product has the benefit of our manufacture's guarantee which starts from date of purchase. Within the guarantee period we will resolve defects in materials or workmanship, free of charge, by repairing or replacing parts or product as we may choose.

This guarantee is in addition to your statutory rights and is subject to the following conditions:

- The product must be installed and maintained in accordance with the instructions given in this user guide.
- Servicing must only be undertaken by us or our appointed representative. Note! If a service visit is required the product must be fully installed and connected to services.
- Repair under this guarantee does not extend the original expiry date. The guarantee on any replacement parts or product ends at the original expiry date.
- For shower fittings or consumable items we reserve the right to supply replacement parts only.

The guarantee does not cover:

- Call out charges for non product faults (such as damage or performance issues arising from incorrect installation, improper use, inappropriate cleaning, lack of maintenance, build up of limescale, frost damage, chemical attack, corrosion, system debris or blocked filters) or where no fault has been found with the product.
- Water or electrical supply, waste and isolation issues.
- Compensation for loss of use of the product or consequential or indirect loss of any kind.
- Damage or defects caused if the product is repaired or modified by persons not authorised by us or our appointed representative.
- Routine maintenance or replacement parts to comply with the requirements of the TMV2 or TMV3 healthcare schemes
- Accidental or wilful damage.
- Products purchased ex-showroom display.

What to do if something goes wrong

If your product does not work correctly refer to this manual for fault diagnosis and check that it is installed and commissioned in accordance with our instructions. If this does not resolve the issue, contact us for help and advice.

Technical Helpdesk Service

Contact our Customer Services Team for product advice, to purchase spare parts or accessories or to set up service visit. You can contact us via phone or e-mail - contact details below.

Please provide your model name, power rating (if applicable) and date of purchase.



Rada Website (www.radacontrols.com)

From our website you can view our full product catalogue or download a brouchure.



Spares and Accessories

We hold the largest stocks of genuine Rada spares and accessories.



Service/Repairs

No one knows our products better than our nationwide team of Service Technicians. We can carry out service or repair work to your product both during and after the guarantee period.

You have the assurance of a fully trained Technician, genuine Rada spare parts and a 12 month guarantee on any chargeable work done.

Service Contracts

Regular servicing ensures your product continues to operate at the peak of performance. We offer annual or bi-annual servicing carried out by our fully trained technicians subject to site survey

To Contact Us - UK Customer Service & Specification Enquiries



0844 571 1777

Calls cost 7p per minute plus your phone company's access charge



Fax: 0844 472 3076



Email - Visit

rada_technical@mirashowers.com



By Post: Rada Controls, Cromwell Road, Cheltenham, Gloucestershire GL52 5EP

To Contact Us: Eire Only 01 531 9337



01 531 933



E-mail:

 ${\tt Customer Service Eire} @ miras howers.com$

Rada is a registered trade mark of Kohler Mira Limited.

The company reserves the right to alter product specifications without notice.





