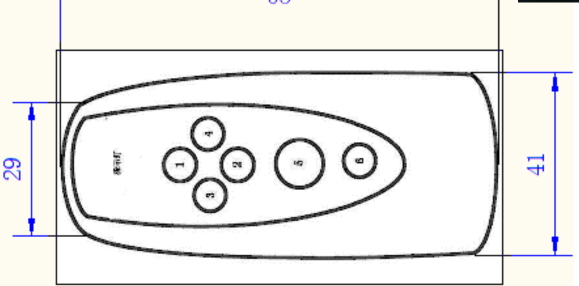
# SAGITTARIUS

# **TAPS & SHOWERING**

Construction	ABS and Rubber	SENSOR TAP REMOTE
Finishes	Grey	
Product Type	Commercial	CONTROL
Keys & Func- tions	4 - Keys Programmed:	
	"Lengthen or Increase Sensor Distance" - Key: Press key to lengthen sensing distance by/ between 2-5cm	IR/068/C
	"Shorten or Decrease Sensor Distance" - Key: Press key to shorten sensing distance by/ between 2-5cm	Sensor Remote Controllar
	"Auto Search" - Key: Press key to adjust sensing distance automatically according to reflective object	SRC-4.20 WATER
	"Stanby" - Key: Press key to inactivate the sen- sor, press again to activate sensor	A CONTRACTOR SERVING
Noise Class	1	
Guarantee	1 year against manufacturing faults (excluding	AUTO STARCH
Additional Infor-	-	STANDBY
	06	



The information contained on this page was correct at the date of issue. Fitting dimensions are provided as a guide only. Some variation may occur due to manufacturing tolerances. We pursue a policy of continuing improvement in design and performance of our products and so reserve the right to change specifications without prior notice

## FOR FURTHER ADVICE PLEASE CONTACT :-

SAGITTARIUS LTD UNIT 1 LOWER VICTORIA STREET—CHADDERTON—OLDHAM—OL9 9TU TEL:0616 6202029 EMAIL:TECHNICAL@SAGITTARIUSTAPS.CO.UK

# **Remote Controller User's Guide**



# Functions: Infrared Remote Control





This button will increase the sensor distance by/between 2-5cm.

"Sensor distance range scope is around/between 7cm-35cm



4. Decrease Sensor Distance This button will decrease the sensor proximity distance by/between 2-5cm.

light flashes. Each key press increases sensor proximity zone, and represents 2-5cm increment

#### HOW TO:

HOW TO:

With o te control facing/pointing towards the sensor, press ance, a solid LED light comes on first and briefly followed by 2 LED light flashes. Each key press increases sensor proximity zone, and represents 2-5cm increment.

With remote control facing/pointing towards the sensor, press once, a solid LED light comes on first and briefly followed by 3 LED

\*Sensor distance range scope is around/between 7cm-35cm



5. Auto Search This butten allows the 'automatic' settings of the sensor preximity sensor range. HOW TO:

automatically calculate the distance from sensor module to hand/object.

With remate control facing/pointing towards the sensor, press once, a solid LED light comes on first and briefly followed by 5 LED light flashes. During these flashes, the sensor will auto-calibrate itself and adjust its infrared distance settings in accordance with environment

This button can also be used to set the sensor distance manually. For example, once this button is pressed, place hand/object at desired position/distance where you want sensor range to end and it will

#### 6. Standby

a accounty This butten will put the sensor an standby or 'inactive' mode. This is particularly useful if the top needs cleaning or simply trying to put the sensor top 'out of action' during haliday period. When this mode is active, the sensor will not respond to any interaction with it until it's switched ON again.

#### HOW TO:

With remote control facing/pointing towards the sensor, press once, LED light comes an and stays on far 2-3 seconds and then goes aff. Standby mode is now active

To disable, press once, LED light comes on and then stays on for 2-3 seconds 'twice' and goes off. Standby mode is now deactivated.

The information contained on this page was correct at date of issue. Fitting dimensions are provided as a guide only. Some variation may occur due to manufacturing tolerances. We pursue a policy of continuing improvement in design and performance of our products and so reserve the right to change specifications without prior notice.

### FOR FURTHER ADVICE PLEASE CONTACT :-

SAGITTARIUS LTD UNIT 1 LOWER VICTORIA STREET—CHADDERTON—OLDHAM—OL9 9TU TEL:0616 6202029 EMAIL:TECHNICAL@SAGITTARIUSTAPS.CO.UK

#### Signals

When a key is pressed, please wait for the signal to register with the sensor module before attempting to set another parameter.

#### Position of remote control:

Depending on the sensor tap design, make sure the remote control is pointing at the sensor receiver in order to register signals/communications. If communication between sensor module and remote is erratic, try moving the remote control at a slight angle for better connection.

## Waterproof

This device is not water/splash proof. Avoid getting too close to the spout of sensor tap, as this will trigger the sensor eye and could get the device wet.

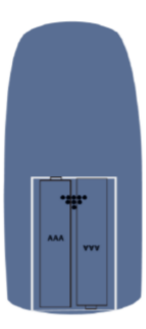
#### TIP:

If you need to get closer to the spout in order to set parameters (i.e. sensor taps with integrated spout sensors), try switching off water supplies for 'dry setting'.

# **Battery Installation**







Insert 2x AAA batteries

The information contained on this page was correct at date of issue. Fitting dimensions are provided as a guide only. Some variation may occur due to manufacturing tolerances. We pursue a policy of continuing improvement in design and performance of our products and so reserve the right to change specifications without prior notice.

### FOR FURTHER ADVICE PLEASE CONTACT :-

SAGITTARIUS LTD UNIT 1 LOWER VICTORIA STREET—CHADDERTON—OLDHAM—OL9 9TU TEL:0616 6202029 EMAIL:TECHNICAL@SAGITTARIUSTAPS.CO.UK