



MS3D-UD
MULTI SOLAR
CONTROLLER
UP-DOWN

INSTALLATION: INCLUDED





Solar Controller





O Down pipe Sensor





O W Up pipe Sensor





Mounting kit and template

INSTALLATION: REQUIRED

6mm Masonry drill bit (required for raw plugs)

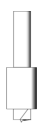


P-2 Phillips head screw Driver





Drill with hammer action

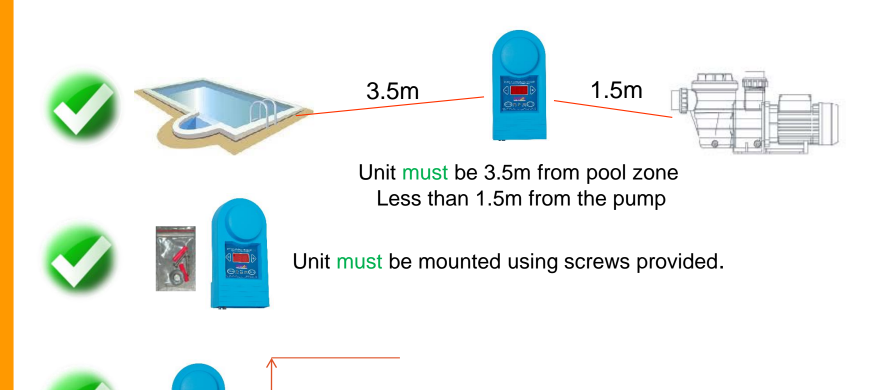


½" or 12.5mm Drill bit Or cutting Tool (ms-Drill)



INSTALLATION: DO'S

1m

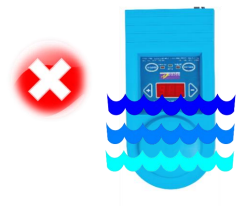


Unit must be installed in the upright

position 1 metre from the ground



INSTALLATION: DO NOT'S!



Do not immerse.

Do not place unit upside down.

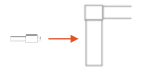




Do not place within direct splashing or spray from the pool.

INSTALLATION: UP PIPE SENSOR

Using the 12.5mm drill bit, drill a hole into the up pipe.



Put the grommet in first, then push in the up pipe sensor.

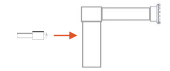


Plug sensor cable into the unit using the red connectors.



INSTALLATION: DOWN PIPE SENSOR

Using the 12.5mm drill bit, drill a hole into the down pipe.



Put the grommet in first, then push in the down pipe sensor.



Attach the cables to the unit using the red connectors.



INSTALLATION:

For a 'stand alone' system

Plug controller piggy back into GPO if a stand alone system.



Plug the solar pump into the base of solar controller



INSTALLATION:

For an 'integrated' system

Plug the chlorinator into the power point



Plug the solar controller grey piggy back into the chlorinator.



Plug the filter pump into the grey piggy back



Plug the solar pump into the solar controller



OPERATION: START UP

- When the unit is turned on, there will be a period of 2 mins while the MS3D-UD and the solar pump synchronise (indicated by flashing light).
- After 2 mins the unit will run for at least 6 mins to reset the down pipe sensor.



OPERATION: CLOCK SET UP

The clock will need to be set after the unit is powered up.

When the unit is turned on, the set time LED will be flashing. Set the time using the ◀ for the hours and the for the minutes.



OPERATION: COMFORT TEMP ADJUSTMENT

The comfort temperature is the temperature the user wants their pool to be.

Press dutton to decrease to minimum 20°C by 1°C increments.



Press button
to increase to
maximum 40°C
by 1°C increments.

When the comfort temperature is set, this temperature will be stored, even when the unit is turned off.

OPERATION: DIFFERENTIAL TEMP ADJUSTMENT

The differential temperature is the difference in the temperature between the up pipe and the down pipe.

- Press the , winter and DISPLAY buttons at the same time.
- The unit will show differential is displayed.
- To change the differential, press the button to increase, and the button to decrease.





OPERATION: FINISH TIME ADJUSTMENT

The time of the day that the unit will cease operation until 8am the next day. The default time is 4pm. (Unit operates in 24 hour time)

- Press the dutton and the button at the same time.
- The unit will display Fin
- Use the button the adjust the hours and the button to adjust the minutes.



Between the finish time and 8am the unit will display Nop while The unit is not operating pump.

OPERATION: DISPLAY MODE

The display mode allows the user to check each mode setting without accessing or changing the current settings.

- To read up and down pipe temperatures, clock and comfort temperature settings, press
- The unit will cycle through the settings showing:
 - U For the up pipe temp.
 - d For the down pipe temp.
 - For the last up pipe temp.
 - C For the comfort setting.
 - H Shows the clock hours.
 - M Shows the clock minutes.



OPERATION: WINTER MODE

Winter mode allows the users solar system to function during cooler months. This extends the life of the solar heating system.

At the end of the season press winter mode.

At the start of the season press winter for normal operation.





OPERATION: OVERRIDE

What does override do?

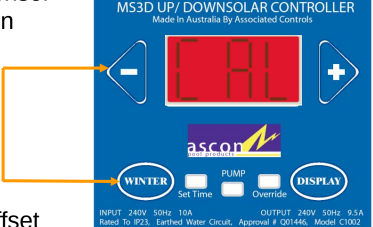
- To select a 1 hour override, Press ◀ and ▶ at the same time.
- To select a 4 hour override on, press and hold the and and the at the same time for 5 seconds.
- Press both buttons again to cancel the operation.



OPERATION: CALIBRATION

To calibrate the unit....

Press with and to calibrate the pool sensor Display reads CAL then +00.



Press the or to offset the temperature.

TROUBLE SHOOTING GUIDE Plug controller into power point (for stand-alone system) or chlorinator (for integrated system). Yes No display on the No the power Press the 'DISPLAY' and If the display still 'WINTER' buttons together. Yes reads 'EuP' the unit Adjust the time by pressing and the sensor Check that the '-'for hours and '+' for ...turning on need to be Yes the pump at night? at the red bullet If the display reads The display The 'up pipe' 'Edn' the up pipe error code on reading is 'EuP.' sensor is the connectors. sensor needs to be faulty. The display The 'down The display Unplug both sensors If the display still pipe' sensor at the red bullet reads 'Edn' the unit and the connectors, swap the sensor need to be the pump Is the solar pump If the display plugged into the reads 'Eup' the base of the Yes controller? sensor needs to Press the + and -No change? Please buttons at the same No time to override the Plug the solar pump into the base of the OASCONPOOL

For further information, please refer to the Installation Guide and Instruction Manual



www.asconpool.com.au

