

TWO CHANNEL REMOTE CONTROL TIMER/SWITCH Instruction Manual



CONNECTING THE CONTROLLED DEVICES

1. Connect the pin number “1” from the socket of the controlling device to the positive wire of the controlled device
2. Connect the pin number “2” from the socket of the controlling device to the negative wire of the controlled device
3. Channels “A” and “B” sockets have been marked next to them



POWERING UP THE TIMERS/SWITCHES

1. When the battery cradle switch is in position “0”, the power to the device is switched off and doesn’t draw any power from the battery
2. When the battery cradle switch is in position “1”, the device is switched on, and ready to be used
3. To activate and deactivate the timers/switches you can do it in two ways: remote control fob, or by pressing the buttons at the front of the box
4. As a safety feature, the supplied electric valves have built in capacitors/batteries to enable valves to close automatically once the power to them has been lost

PROGRAMMING THE REMOTE CONTROL FOBS

1. Turn the battery cradle “ON” and Press the “R.C. LEARN” button once. Maximum expectable number of fobs is 18
2. Press and hold the “A” button on the remote control Fob for one second to have it accepted
3. Press the “R.C. LEARN” button twice, press and hold the “B” button on the remote control fob to have it accepted

SELECTING THE TYPE OF OPERATION

You can choose to use it as the timers or switches independently per channel

ADJUSTING THE OPERATING TIME AND TURNING THE TIMERS ON AND OFF

1. Adjust each timer’s potentiometer to the desired “ON” time
2. Press the “A” and/or “B” buttons once on the remote control fob to turn them “ON”
3. Press the “A” and/or “B” buttons once on the remote control fob to stop the timers at any time if they have been activated

Please note: You can have up to ten remote control fobs programmed to these r. c. timers

OPERATING TIME WHEN USING MILWAUKEE M18 FB8 FORGE BATTERIES AS PER OUR TESTING

Approximately fourteen days, and it is dependant on how often does it get activated and for how long

PLEASE NOTE:

Do not replace any parts or try to open, service or modify any of the components inside this device as it is custom made and/or modified for this purpose. Failing to do this will void warranty, and we will not take any responsibility for causing any damages