



Quick Guide

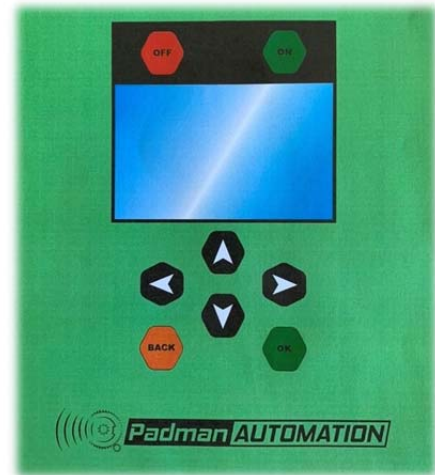
AutoWinch PRO

This Quick Guide is designed to provide a simple reminder on how to program and operate the AutoWinch PRO. Please refer to the *AutoWinch PRO User Manual* for full instructions.

Please ensure the unit is fully charged prior to operating.

INITIALISATION

1. Attach the AutoWinch PRO onto the Padman outlet winch, then open the solar panel to uncover the display screen and control buttons.
2. Switch the unit by holding down the **ON** button on the keypad for between three and five seconds. Once the screen stops at **CLOSE THE GATE FULLY** screen, press the **▲** or **▼** buttons as required to fully close the gate. Press the **OK** button to continue.
3. If the gate is already in the closed position, press **OK**.
4. The **QUICK SELECTION** screen will now appear.
5. If the gate type you are operating is already saved as a favourite, use the **◀** or **▶** buttons until the relevant gate and command is located.



SINGLE OPEN AND CLOSE



















This procedure will fully open the gate (100%) at the set time then fully close the gate (0%) after the nominated period of time has passed. The gate will then remain fully closed.

1. If the gate type and command type to be operated (eg: **B3 Open Close**) is already saved as a favourite, use the **◀** or **▶** buttons until the relevant gate and command, press **OK** then proceed to Step 3.
2. If the outlet and operation type hasn't been set as a favourite, press **OK** at the **QUICK SELECTION** screen then use the **▲** and **▼** buttons to cycle through the gate types until the correct gate type is located then press **OK**.
3. Once the **CONTROL** screen appears, press **OK** again so the **AUTOMATIC** option is indicated. Press **OK** again, after which the **OPEN - CLOSE** screen is displayed. Press **OK**.
4. Set the required Start Hour by using the **▲** or **▼** buttons.
5. Press the **▶** button then the **▲** or **▼** buttons to adjust the Start minutes, seconds, date, month and year. Press the **◀** at any time to go back to a previous field. Once all fields are entered, press **OK** to accept and continue to the **DURATION** screen.
6. Set the required number of days the outlet is to remain open by using the **▲** or **▼** buttons.
7. Press the **▶** button then the **▲** or **▼** buttons to adjust the number of hours and minutes. Press the **◀** at any time to go back to a previous field.
Once all fields are entered, press **OK** to accept then **OK** again once **OK to Accept** appears.
8. An **EVENT** screen will now appear, summarising the event just programmed.
9. Close the solar panel tray.

The AutoWinch is now ready for operation. Once the gate has closed, the unit will turn itself off.

OPEN GATE ONLY





























This procedure will fully open the gate (100%) at the set time where it will stay open.

1. If the gate type and command type to be operated (eg: **B3 Open Only**) is already saved as a favourite, use the  or  buttons until the relevant gate and command is located then skip to Step 4.
2. If the outlet and operation type hasn't been set as a favourite, press  at the **QUICK SELECTION** screen then use the  and  buttons to cycle through the gate types until the appropriate gate type is located then press .
3. Once the **CONTROL** screen appears, press  again so the **AUTOMATIC** option is indicated. Press  again then  twice, after which the **OPEN - ONLY** screen is displayed. Press .
4. Set the required Start Hour by using the  or  buttons.
5. Press the  button then the  or  buttons to adjust the Start minutes, seconds, date, month and year. Press the  at any time to go back to a previous field.
Once all fields are entered, press  to accept then  again once the **OK to Accept** screen appears.
6. An **EVENT** screen will now appear, summarising the event just programmed.
7. Close the solar panel tray.

The AutoWinch is now ready for operation. Once the gate has opened, the unit will turn itself off.

STAGED OPENING

At the set time this procedure will open the gate through four stages until it is fully open (100%) then fully close the gate (0%) after the set period of time has passed. The gate will then remain fully closed.

1. If the gate type and command type to be operated (eg: **B3 Four Stage**) is already saved as a favourite, use the  or  buttons until the relevant gate and command is displayed, press  then proceed to Step 4.
2. If the outlet and operation type hasn't been set as a favourite, press  at the **QUICK SELECTION** screen then use the  and  buttons to cycle through the gate types until the appropriate gate type is located then press .
3. Once the **CONTROL** screen appears, press  again so the **AUTOMATIC** option is indicated. Press  again then  once, after which the **FOUR-STAGE** screen is displayed. Press .
4. Set the required Start hour by pressing  then the  or  buttons.
5. Press the  button then the  or  buttons to adjust the Start minutes, seconds, date, month and year. Press the  at any time to go back to a previous field.
Once all fields are entered, press  to accept and continue to the **DURATION POSITION** screen.
6. Setting the first stage Duration and Position: Using the  or  buttons set the required number of days the outlet is to remain open.
7. Press the  button then the  or  buttons to adjust the Duration hours, minutes then the first stage Position for the first stage (eg: 25%).
8. Press the  button and repeat Steps 6 and 7 to set the Duration and Position for remaining stages.
9. Press  at any time to return to a previous field. Once all fields are entered, press  twice to accept.
10. An **EVENT** screen will now appear, summarising the first event just programmed. Pressing the  button will cycle through the other three events.
11. Close the solar panel tray.

The AutoWinch is now ready for operation. Once the gate has closed after the fourth stage, the unit will turn itself off.