

HOW TO PROGRAMME A MARANTEC (COMFORT800/1000) OPENER



- Limit Setting - starting with the door in the closed position, press the **"P" button**^① for 3-5 seconds until the **LED**^②'s "8, 1, 2" are on. Using the **"+" button**^③ drive the door to the open position by holding the button down until you reach the desired opening position and then release the button. You can fine tune the open position using the **"-" button**^④. Once you are happy with the open position press the **"P"**^① once to save this setting and the "4, 5, 6" **LED**^②'s will now come on. You are now ready to set the closed limit position. Press and hold the **"-" button**^④ and the door will drive down to the closed position. Once the door has reached the closed position release the **"-" button**^④. You can fine tune the closed position using the **"+" button**^③. Once you are happy with the closed position, press the **"P" button**^① once to save this setting.
- The number "6 & 8" **LED**^②'s will now be on and the "7" **LED**^② will be flashing. The unit is now asking you to learn the remote. Press the **desired button**^⑤ on your remote to program it to the unit. The "7" **LED**^② will flash rapidly, indicating it has learnt the remote. To complete the programming press and hold the **"P" button**^① for 3-5 seconds and you will exit the programming procedures.
- To enable the unit to learn its force/sensitivity settings, it is recommended to run the door 3 complete cycles (1 cycle equals close to open and then open to close).
- Learning Additional Remotes – once one remote is learnt to the unit, other remotes may be copied from this remote using the pins supplied with the remote. Plug the **master remote**^⑥ into the **remote to be learned**^⑦. Press and hold the **button**^⑤ that has been programmed on the master remote and then press and hold the button to be programmed on the new remote. The red **LED**^⑧ on the new remote will flash several times and then stay on. Once the **LED**^⑧ stays solid the new remote has been programmed.

