



# Monogram Motorised Professional Roman





See our instructional video here on how to program your motor.

# **Complete Programming**

# 1. Resetting and programming your motor

A Putting your blind into programming mode...

Only connect the motor that should be programmed to power. When programming a multi channel control, choose channel first.





Press and hold button on the motor. Motor jogs 3 times... first after 2 sec, after 7 sec and after 12 sec. → OK When using a multi channel handset please ensure you select the appropriate channel before continuing to program your blind. This step is not applicable to single channel remotes.



Press the circle button until the light indicator is lit for your chosen channel





Press and hold UP and DOWN until the motor jogs

## B Check the motor direction...



if OK, skip to step D









if **NOT** OK, follow step C

### C If you need to change the motor direction...





Press and hold MY until the motor jogs

#### D Place the blind in the desired UP position...

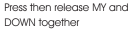




Press and hold UP until the blind is at the desired top position

# Set the DOWN position...







Blind goes down, must press stop before the blinds reaches the bottom



Stop near desired down position

Adjust to desired down position

### F Set the UP position...



Press then release MY and UP together



The motor moves upwards and stops at the UP position

#### G Confirm end limit setting...





Press and hold MY until the motor jogs

# H Record an RTS transmitter...





Press and release the programming button on the back of the remote... motor jogs to confirm limits are locked and setup is complete

# 2. Testing if your blind is in roman mode

Raise your blind to the top, press and hold the down button.

If your blind doesn't reach the bottom then follow instructions below to set the blind into roman mode.





Place the blind half way down









Press and hold UP and DOWN until the motor jogs







Press and hold MY and DOWN until the motor jogs

Test that the blind is now working as expected

