## RTS Motors - programming and Basic setting



#### In addition to standard schematic instructions

Before configuring your remote control please ensure each cord spool is correctly positioned to match the rings/tape pockets on your blinds. These can still be moved in the usual way but the two brass stop rings sitting against the inner faces of the outermost spools also need to be moved in order to stay in contact once the spools are in their new positions.

Once the rail is assembled to the blind you will need to set top and bottom limit stops for each one using the programming sequence illustrated below. This can only be done with the blind hanging vertically and with the power connected to the motor. This can be either in your workroom or after fitting at your customers property.

Once you have set the limits for top and bottom please follow the last instrucion relating to "Roller" mode on page 5. This system is designed for ventian as well as roller/roman blinds. In the case of Roman Blinds this alternative feature is of no benefit and could make opertion unecessarily confusing for your customer.

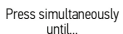
If for any reason you have difficulty in programming your new Somfy system please refer to our website for online tutorial. Alternativelty you can contact our customer service team on 0115 9738 708 for more information.

#### 1 Connect the RTS transmitter to the motor

#### Only connect the motor that should be programmed to power

When programming a multi channel control, choose channel first







...motor jogs.

# Controls Up My/Stop Down

#### 2 Check the motor rotation direction











## 3 Change motor rotation direction if needed





Press until...

...motor jogs.

#### 4 Place the blind in the desired UP position







Stop at desired

position





Adjust if needed

UP postion is now memorised by the motor. Move to step 5.



## 5 Place blind in DOWN position



Short Simultaneous (Do NOT hold down)



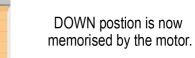
Blind goes down



Stop at desired down position



Adjust if needed



#### 6 Set the UP position



Short simultaneous press



The blind moves upwards and stops at the previously selected UP position

## 7 Confirm end limit setting



Press until...



...motor jogs

## 8 Recording an RTS transmitter



Press the prog button on the back of the control until...



...motor jogs

UP and DOWN postion have now been set. Please test.



# Setting My position









Adjusting My position

Repeat procedure to a new desired position

Place the blind in desired position

Confirm the My position, press "My" until motor jogs → OK

# 1 Remove programmed My position

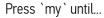




Place the blind in the my position

2







...motor jogs



# 1 Setting to Roman Blind Mode





Place the blind half way down

# 2 Change the setting









Press simultaneously until...

...motor jogs

Press simultaneously until...

...motor jogs

# 3 Clear the Motor's memory of all settings



Insert screw driver and hold down for 20 seconds ensuring the motor jogs 3 times



#### 1 To change the DOWN limit to a new position











Place the blind in the down position

Press simultaneously until...

...motor jogs

2









Choose a new down position

Confirm new down position, press "My" until motor jogs → OK

# 1 Adjusting the UP limit to a new position









Place the blind in the up position

Press simultaneously until...

...motor jogs

7









Choose a new up position

Confirm new down position, press "My" until motor jogs → OK