

Important!

The top and bottom limits of your blinds have been set in our factory.

Your blind will already be paired with the handset.

Please follow the guide below to get started with your blinds.

Getting Started

- ✓ <u>Power-up the blind</u> with a short press of the button on the motor head
 - ✓ The blinds will now operate from the handset
 - ✓ Fine tune your blind's upper and lower

We pre-set the upper and lower limits of the blinds, but you may wish to fine tune them:

- 1) Power down all other blinds.
- 2) Use the handset to move the blind to the limit that needs to be adjusted.
- 3) Then, press and hold both the UP and the DOWN buttons until the blind shunts.
- 4) Then, use the UP and DOWN buttons to adjust the blind to the new limit position.
- 5) Once in the correct position, press and hold the MY button until the blind shunts.
 - 6) The new upper or lower limit is saved

✓ Pairing the blind with an additional handset or channel

Blinds will already be paired with the handset purchased. To add your blind to an additional handset or channel:

- 1. Power down all other blinds.
- 2. Press the small button on the rear of the existing handset. The blind will shunt.
 - 3. Select the channel that you wish to pair with on the additional handset.
- 4. Press the small button on the rear of the additional handset. The blind will shunt.
 - 5. You will now be able to control the blind from the additional handset.

Powering down your Blind

- 1. Press and hold the small 'prog' button on the rear of the paired handset, until the blind moves up and down briefly.
- 2. Press and hold up, my and down buttons together until the blind moves up and down briefly.

Powering down your Blind

- 1. Press and hold the small 'prog' button on the rear of the paired handset, until the blind moves up and down briefly.
 - 2. Briefly press the button on the head of the motor. The blind will move up and down briefly.

FOR FURTHER SUPPORT

customer.services@newblinds.co.uk

Document Ref: SWP Roller - SOMFY Sonesse 40 Li-ion RTS