

Fitting Instructions

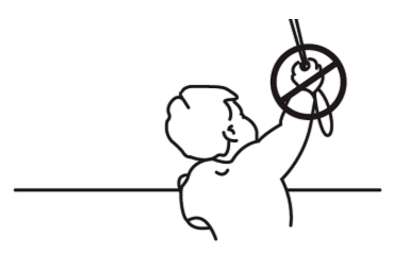
for roller blinds (R20, Fascia, R20C, R20S, R20W)

Fitting Instructions for roller blinds (R20, Fascia, R20C, R20S, R20W)

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Safety Instructions:

- 1. Loops in pull cords, chains, tapes and inner cords that operate the product can cause strangulation
- 2. To avoid strangulation and entanglement, keep cords out of the reach of young children. Cords may become wrapped around a child's neck
- 3. Move beds, cots and furniture away from window covering cords
- Do not tie cords together. Make sure cords do not twist and create a loop R20 Sidewinder control





R20 Sidewinder control:

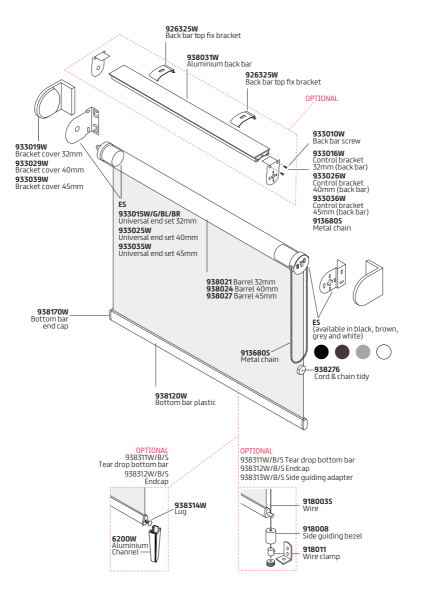
- 1. The standard universal metal brackets supplied with the blind may be top, face or side-fixed.
- 2. Check that the blind fits correctly. The pin-end is sprung for easy fitting, but the pin should be depressed once in place. The fabric should roll off the back of the barrel, unless ordered reverse-roll.
- 3. Fix the control-end bracket using appropriate screws/plugs.
- 4. Locate the blind in the control-end bracket, and mark the position of the pin-end bracket.
- 5. Remove blind and fix pin-end bracket using appropriate screws/plugs.

NB. Fix the control-end bracket using appropriate screws/plugs.

- 6. Insert the pin in the pin-end of blind into the bracket. Press the blind against the bracket to depress sprung pin, and insert the lug on the controlend into its bracket until it drops into place.
- 7. Ensure the relevant child safety device is used to comply with BS EN13120:2009+A1:2014, BS EN16433:2014 and BS EN16434:2014.
- 8. Check that the blind operates correctly.
- NB. Large blinds are heavy and it is important that the correct fixings are used. If unsure, seek expert advice.

See overleaf for diagram.

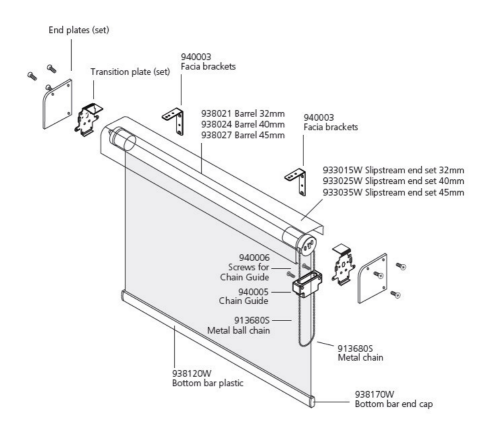
R20 Sidewinder control:





R20 with Fascia:

- If the blind is top fix, fix through the fascia profile using the indent to
 position the screws. If face fix, use the brackets supplied to fix the brackets
 securely to the wall. Once secured, fix the fascia to the brackets using the
 threaded screw provided.
- 2. Remove the chain guide from the transition plate.
- 3. Lifting the blind into position, secure into the transition plates.
- 4. Thread the chain through the chain guide and secure the chain guide in place using the screws provided.



R2OC Crank Control:

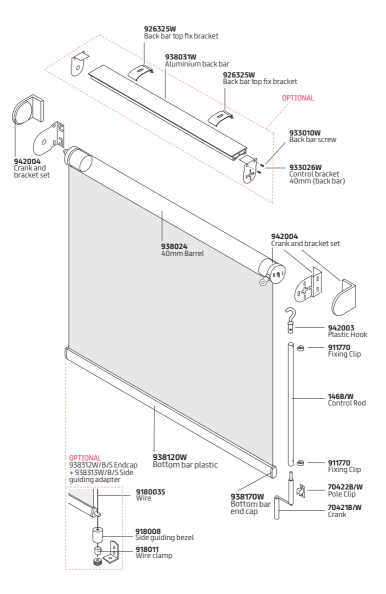
- 1. The standard universal metal brackets supplied with the blind may be top, face or side-fixed.
- 2. Check that the blind fits correctly. The pin-end is sprung for easy fitting, but the pin should be depressed once in place. The fabric should roll off the back of the barrel, unless ordered reverse-roll.
- 3. Fix the control-end bracket using appropriate screws/plugs.
- 4. Locate the blind in the control-end bracket, and mark the position of the pin-end bracket.
- 5. Remove blind and fix the pin-end bracket using appropriate screws/plugs.

NB. To operate correctly, blind MUST be fixed level.

- 6. Insert the pin in the pin-end of the blind into the bracket. Press the blind against the bracket to depress sprung pin, and insert the lug on the controlend into its bracket until it drops into place.
- 7. Check that blind operates correctly.
- NB. Large blinds are heavy and it is important that the correct fixings are used. If unsure, seek expert advice.



R2OC Crank Control:

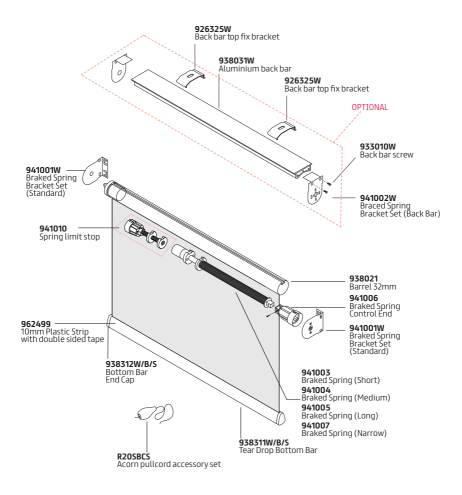


R2OS Spring Control:

- 1. Fit as per the R20 Sidewinder instructions but please see parts diagram to right (back bar is optional).
- 2. Spring must be on the right-hand side unless fabric is reverse rolled.
- **3.** The spring would have been tensioned during the manufacturing process but the tension can be increased or decreased if required. If the fabric does not wind up completely when the blind is operated, greater spring tension can be applied as follows:
 - a) Bring the blind down 250mm from its uppermost position.
 - b) Remove the blind from the brackets and roll the fabric by hand back onto the barrel.
 - c) Replace the blind in the brackets.
 - d) If there is still not enough tension, repeat steps a to c.
 - e) If the tension is too much, follow the above but in reverse. Remove the blind from the brackets and unroll the fabric by hand. Ensure the blind is not over tensioned as it will result in the bottom bar crashing into the blind and potentially jamming. If the blind is installed outside the recess then adjusting the tension can be done without taking the blind out of its brackets if preferred. Use a flat head screwdriver through the hole in the bracket to either increase or decrease the tension as desired.
- NB. If the blind has been fitted with a limit stop, this may need to be checked prior to installation. Roll the blind up to the desired stop point and the limit stop will be on the left (for reverse roll blinds, this will be on the right). Turn the square centre pin counter-clockwise until it stops. (On a blind in a back bar this is controlled by a cross head screw on the bracket.)
- 4. Attach the pull cord to the bottom bar



R2OS Spring Control:



R2OW Light Duty Crank Control:

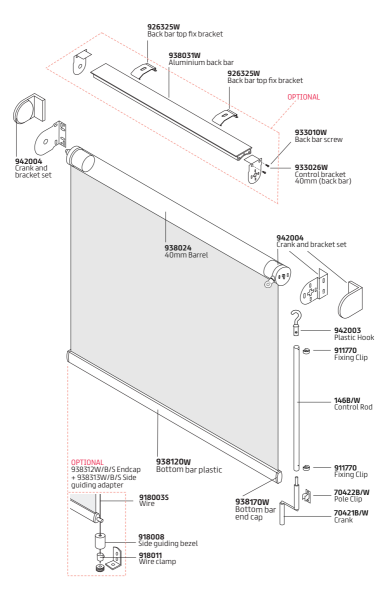
- 1. The standard universal metal brackets supplied with the blind may be top, face or side-fixed.
- 2. Check that the blind fits correctly. The pin-end is sprung for easy fitting, but the pin should be depressed once in place. The fabric should roll off the back of the barrel, unless ordered reverse-roll.
- 3. Fix the control-end bracket using appropriate screws/plugs.
- 4. Locate the blind in the control-end bracket, and mark the position of the pin-end bracket.
- 5. Remove blind and fix pin-end bracket using appropriate screws/plugs.

NB. To operate correctly, the blind MUST be fixed level.

- 6. Insert the pin in the pin-end of blind into bracket. Press the blind against the bracket to depress the sprung pin, and insert the lug on the control-end into its bracket until it drops into place.
- 7. Ensure the relevant child safety device is used to comply with BS EN13120:2009+A1:2014, BS EN16433:2014 and BS EN16434:2014.
- 8. Check that the blind operates correctly.
- NB. Large blinds are heavy and it is important that the correct fixings are used. If unsure, seek expert advice.



R2OW Light Duty Crank Control:





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For more information on all products, please call the sales department.

