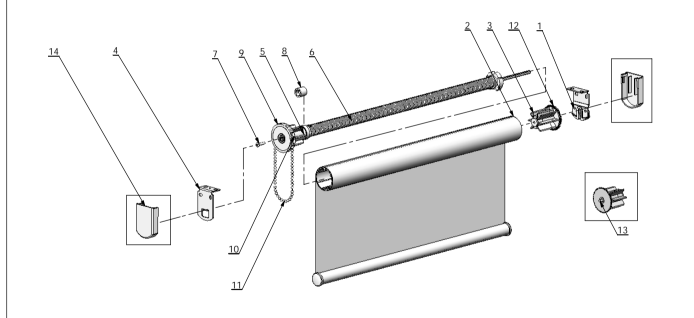
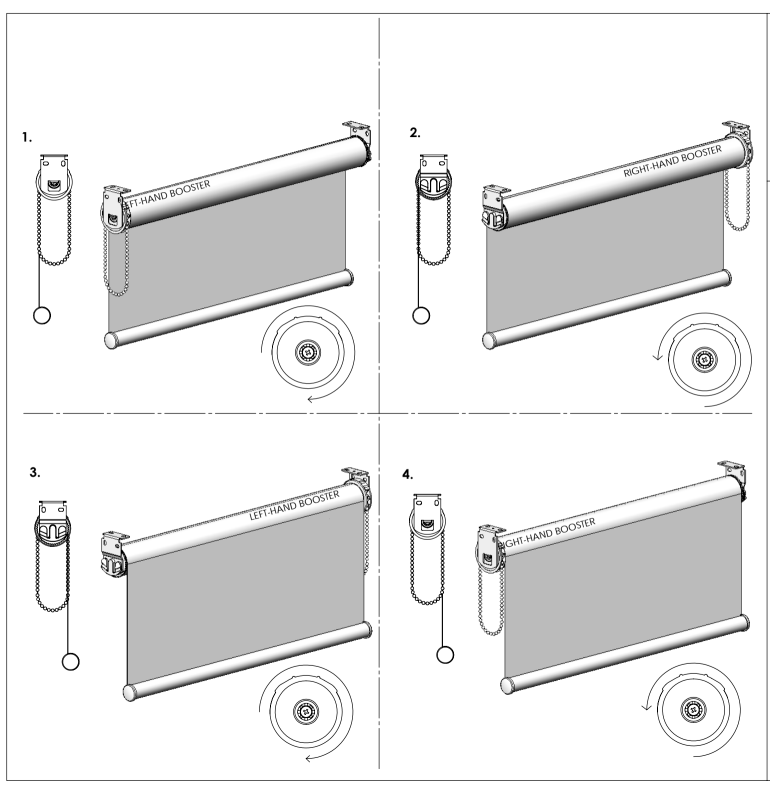
ITEM NO.	DESCRIPTION	QTY
1	Idle End Bracket	1
2	Blind	1
3	Auto-Idler	1
4	Chain Winder / Control Bracket	1
5	Chain Winder	1
6	Easy-Drive Spring Booster	1
7	Chain Winder Screw	1
8	Chain Winder End Cap	1
9	Chain Winder Cover	1
10	Chain Wheel	1
11	Chain	1
12	Auto-Idler Wheel	1
13	Auto-Idler Pin	1
14	Bracket Cover (Optional)	2









INSTALLATION OPTIONS:

1. STANDARD ROLL • Left-Hand Control, Left-Hand Booster (Left-Hand Install) - Pre-tension Spring clockwise

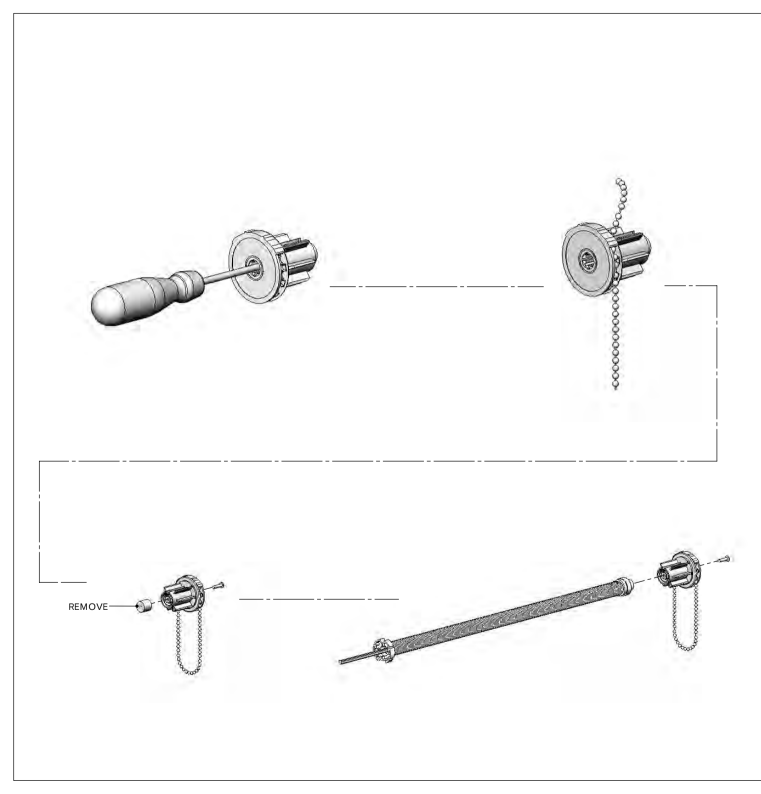
2. STANDARD ROLL
 Right-Hand Control, Right-Hand Booster (Right-Hand Install)

 Pre-tension Spring anti-clockwise

3. OVER ROLL Right-Hand Control, Left-Hand Booster (Right-Hand Install)
 Pre-tension Spring clockwise

OVER ROLL
 Left-Hand Control, Right-Hand Booster (Left-Hand Install)

 Pre-tension Spring anti-clockwise





For instructional purposes, the following options have been shown:

- Easy-Lock Chain Winder 'AC' Installation Brackets.
 Top Fix installation.
- 'AC' Bracket Cover Caps.
- RB08 'AC' Style Chain Winder.
- Installation Option 1 Standard Roll, Left-Hand Control, Left-Hand Booster (Left-Hand Install).

ASSEMBLY INSTRUCTIONS

STEP 1:

Using a screw driver, slightly unscrew the Chain Winder Screw to loosen the Chain Winder Coversufficiently to allow the Chain to fit onto the Chain Wheel.

STEP 2:

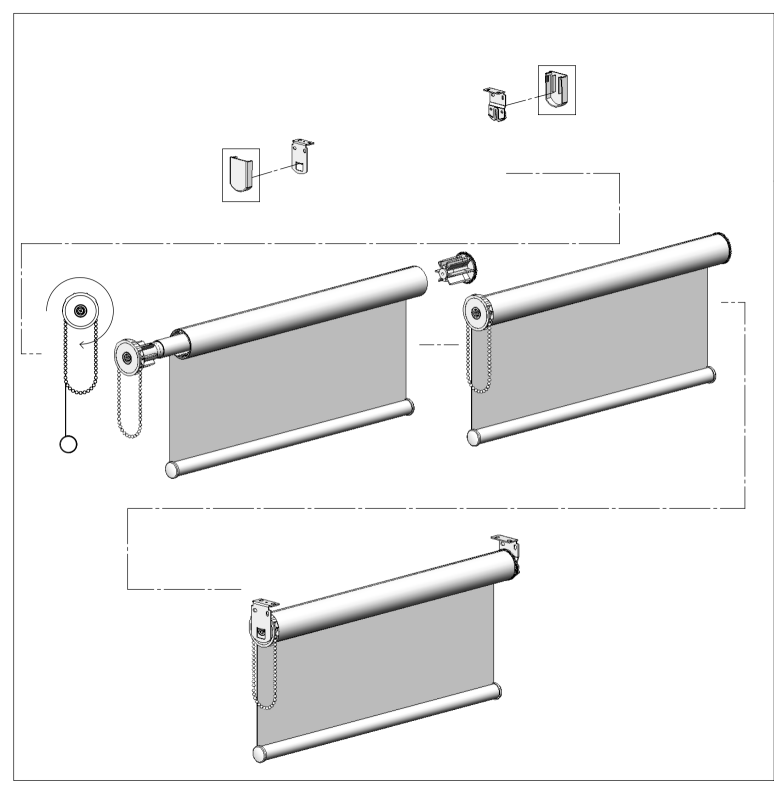
- Insert the Chain between the Chain Wheel & Chain Winder Cover.
- Slide the *Chain* around the *Chain Wheel* until the *Chain* is properly engaged with the *Chain Wheel*.
 Do not force the *Chain* onto the *Chain Wheel*.
- Using a screw driver, tighten the Winder Screw securely.

STEP 3:

- Unscrew Winder Screw from Chain Winder.
- Remove Winder End Cap from Chain Winder and discard.

STEP 4:

• Using the Winder Screw, fix the Chain Winder to the Easy-Lift Retrofit.





INSTALLATION INSTRUCTIONS

STEP 1:

- Taking into consideration the Blind Deductions (refer to Technical Leaflet for further information), mount *Chain Winder / Control Bracket* & *Idle End Bracket* in desired position to wall or ceiling with screws.
 Slide *Bracket Covers* over *Brackets* if desired.

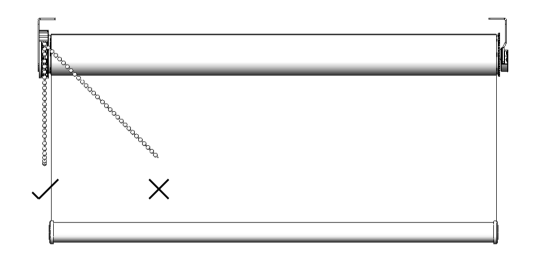
- STEP 2:
 Install *Easy-Lift Retrofit* (with *Chain Winder* attached) and *Auto-Idler* into tube. Ensure *Easy-Lift Retrofit Left-Hand* is installed in left hand side of tube.
- Measure the *Blind* width, *Blind* drop & fabrics weight.
 Calculate the number of turns required to pre-tension the Spring to obtain optimum performance. (Refer to tTechnical Leaflet for further information).
- With the *Chain Winder* withdrawn from tube, hold *Blind* pre-tension spring the required number of turns by rotating *Chain Winder* clockwise.

STEP 3:

• Keeping spring wound, re-install *Chain Winder* into tube.

STEP 4:

- Mount Chain Winder onto Chain Winder / Control Bracket.
 Mount Auto-Idler onto Idle End Bracket. Ensure the Auto-Idler Pin is
- When the Auto-Idler Oin stallation.
 When the Auto-Idler Oin is engaged with the Idle End Bracket, a click will be heard. Ensure Blind is fixed Securely.

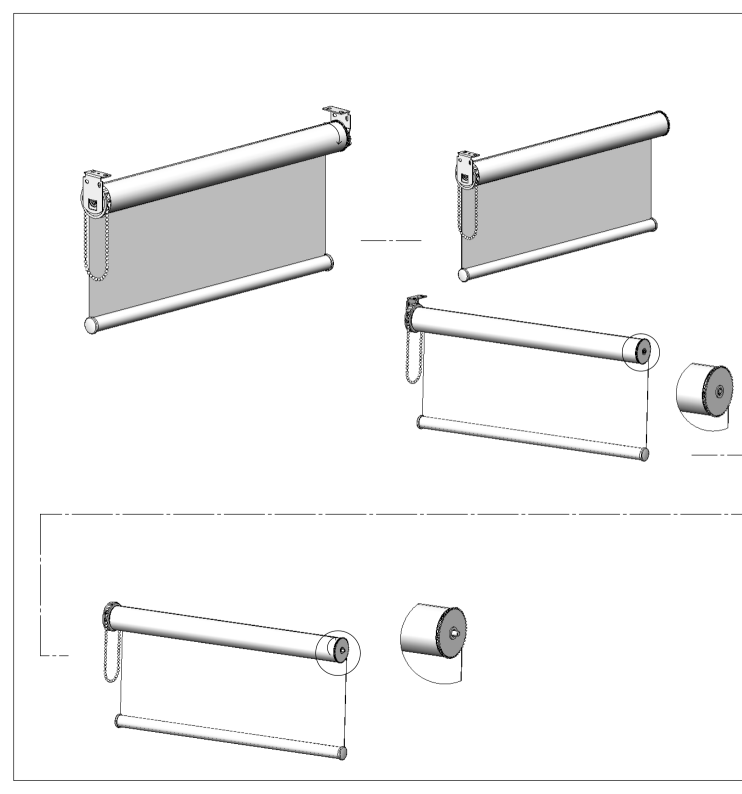




OPERATIONAL INSTRUCTIONS

When operating the CHain Winder, the Chain should be held in a vertical position.

- This will ensure:The fabric is not damaged.Noise reduction during operation.The blind will lift evenly.





BLIND REMOVAL

STEP 1:
 Rotate Auto-Idler Wheel towards ground (clockwise) to retract the Auto-Idler Pin. Continue rotating Auto-Idler Wheel, until the Auto-Idler Pin is locked in place and fully retracted.

STEP 2:

- Disengage the Auto-Idler from the Idle End Bracket whilst supporting the Blind.
- Remove the *Blind* from the *Chain Winder / Control Bracket*.

STEP 3:
Release the Auto-Idler Pin by rotating the Auto-Idler Wheel towards the ceiling (anti-clockwise).