

ROLL A SHADE RASCGORMVER.1 Cable Guide Open Roll Motorized Installation Guide

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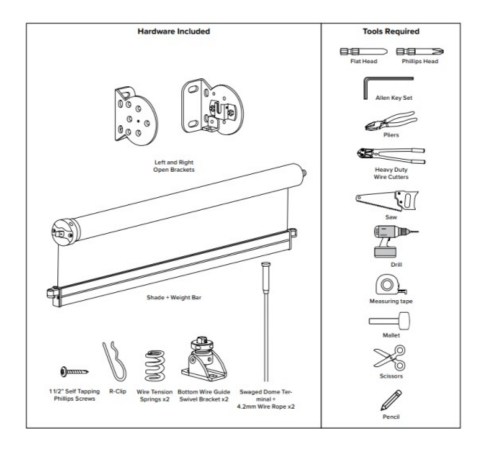
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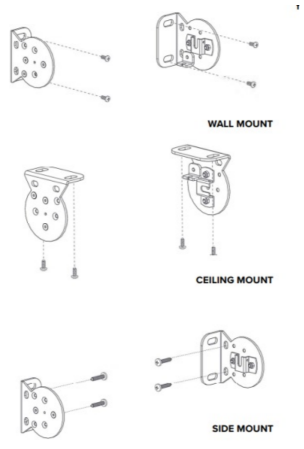
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RAS - Installation Instructions Cable Guide Open Roll Motorized



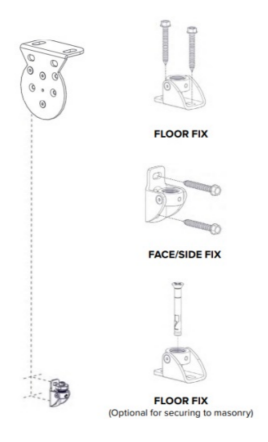
1. Left, Right Open Bracket Installation Drill holes for wall, ceiling or side installation Note: Center fascia bracket may be required for center support for larger spans if needed.



2. Wire Preparation

Mark and secure wire guide fixings. Trim wire to your measurements.

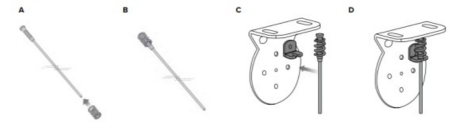
Note: Make sure to give yourself excess wire to cut later for a smoother installation process.



3. Spring Installation

Insert spring into wire and hook terminal.

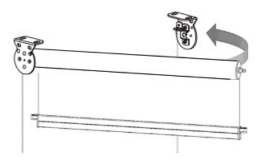
Note: Use dotted lines to assist in your installation process & make sure box is aligned and level.



4. Shade Installation

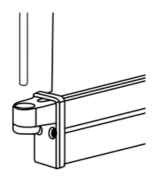
Insert spring into wire and hook terminal.

Note: Insert control end first.



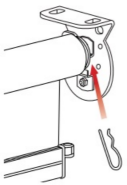
5. Wire Insert

Insert wire through wight bar end cap floats.



6. R-Clip Installation

Insert R-Clip onto idler adapter. Make sure it is clipped in securely.

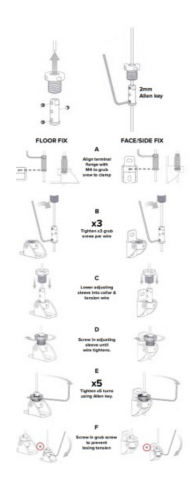


7. Motor Cable Installation Feed through motor cable.



8. Tension Guideline Installation

Slide adjusting sleeve then wire terminal onto wire and tighten with Allen key.



9. Installation Complete

Below is a visual of the complete product once installed.



TROUBLESHOOTING

NO.	PROBLEM	CAUSE	SOLUTION
1	Ripples along sides of fabric	Blind rolled up for an extende d period of time.	This occurrence is inherent to roller systems a nd is more prevalent in some fabrics. Leave bl ind down for 1— 4 hours; most ripples should disappear.
		Not enough weight in weight bar.	Refer to Product Specs. Add ballast.
		Installation is not square.	Check blind roll is installed level.
		Fabric permanently damaged due to inadequate handling d uring assembly, transportatio n, installation or use.	Replace fabric and ensure it is handled with c are.
2	Blind does not fully open / jams	Position of wire guides at bas e is incorrect.	Check if wire guide fixing at floor/base are positioned in line with the Top Terminal. If fixing is too far inwards of the terminal then reposition. Refer to Part C, Step 1 of this document for wire guide positioning details.
		Incorrect motor stop limits us ed.	Refer to motor instructions to reset stop limits.
3	Uneven weight bar	Blind roll is not level, thus wei ght bar appears uneven.	Ensure blind is installed level.
		Blind has been operated in e xcessive wind conditions.	Check blind roll when the blind is fully raised. I f ripples are evident on roll, open blind fully (wi thout the presence of wind) to allow the blind t o track down evenly. Raise and lower blind a n umber of times to check operation.
		Fabric is not installed straight	Ensure fabric is assembled straight onto tube and weight bar.
4	Locks go out of sync	Locks are not level	Lower blind until fabric is slack then lift one sid e so that the lock disengages
		Uneven Weight Bar (see abo ve)	
		Obstruction preventing weigh t bar lowering through lock	Remove obstruction to allow weight bar to rea ch its lowest point.

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Documents / Resources



ROLL A SHADE RASCGORMVER.1 Cable Guide Open Roll Motorized [pdf] Installation Guide

RASCGORMVER.1, RASCGORMVER.1 Cable Guide Open Roll Motorized, RASCGORMVER. 1, Cable Guide Open Roll Motorized, Open Roll Motorized, Motorized

References

- Q Roll A Shade Commercial Window Shade Solutions
- User Manual

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