

Easy Spring Air

v1.0 | March 2024 | AU



CONTENTS

SECTION A TOOLS AND ADDITIONAL ITEMS REQUIRED	3			
SECTION B SHADE ITEMS REQUIRED	4			
OPEN SYSTEM	.4			
SECTION C INSTALLATION	4			
	.4			
CASSETTE SYSTEM	.4			
SHADE INSTALLATION	. 5			
PRE-TENSION CHECKS	. 5			
ADJUST TOP LIMIT	.6			
INSTALLED SHADE ADJUST PRE-TURNS	.6			
UNINSTALL SHADE	.7			
UNINSTALLED SHADE ADJUST PRE-TURNS	. 7			
SECTION D OPERATION	8			
OPERATION OF SHADE	.8			
SECTION E TROUBLESHOOTING 9				

DISCLAIMER

INTRODUCTION

This Installation manual has been produced by Rollease Acmeda to supply the necessary information for the safe and correct Installation of Easy Spring Air System.

DISCLAIMER

Rollease Acmeda has used reasonable care in preparing the information included in this document, but makes no representations or warranties as to the completeness or accuracy of the information. Information is supplied upon the condition that the persons receiving the information will make their own determination as to its suitability for their purposes prior to use. Rollease Acmeda assumes no liability whatsoever for any damages incurred by you resulting from errors in or omissions from the information included herein. Rollease Acmeda reserves the right to make changes without further notice to any products to improve reliability, function or design.

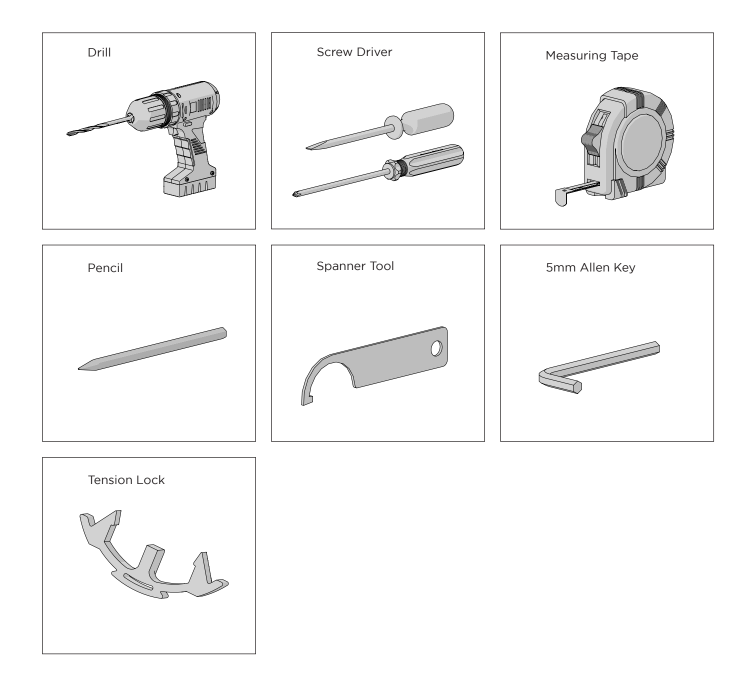
COPYRIGHT

COPYRIGHT © ROLLEASE ACMEDA

All rights are reserved. No part of this document may be reproduced or utilised in any means, by any means, electronic or mechanical including photocopying, recordings, or by any information storage or retrieval system, without the express permission from Rollease Acmeda.

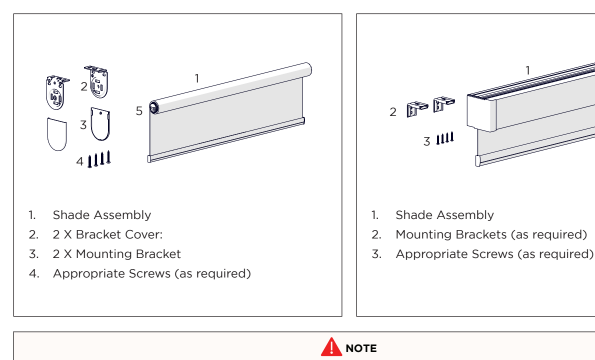


SECTION A | TOOLS AND ADDITIONAL ITEMS REQUIRED



SECTION B | SHADE ITEMS REQUIRED

OPEN SYSTEM

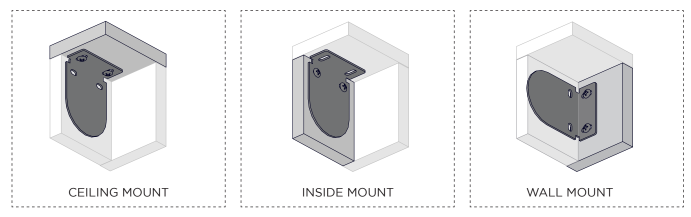


Do not remove Pre-Tension Lock until ready to operate shade

CASSETTE SYSTEM

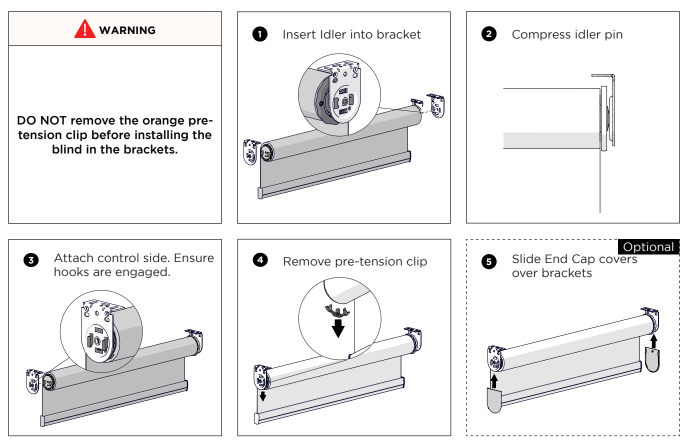
SECTION C | INSTALLATION





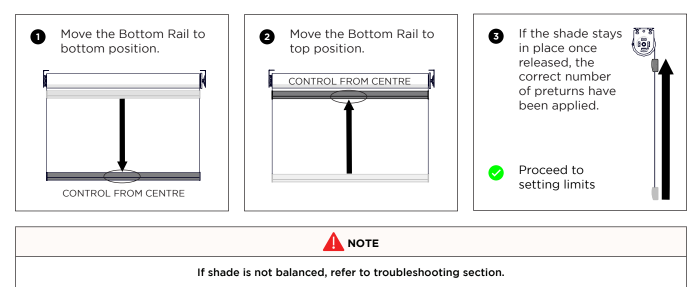


SHADE INSTALLATION

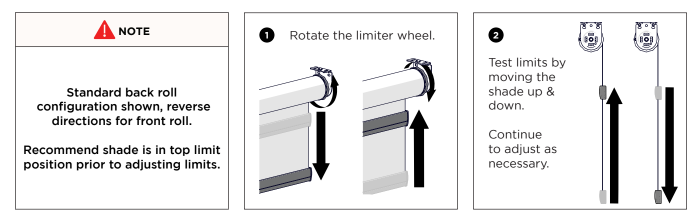


PRE-TENSION CHECKS

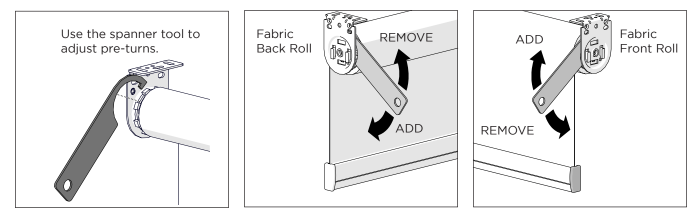
CHECK FUNCTIONALITY OF PRE-TENSIONED SHADE



ADJUST TOP LIMIT

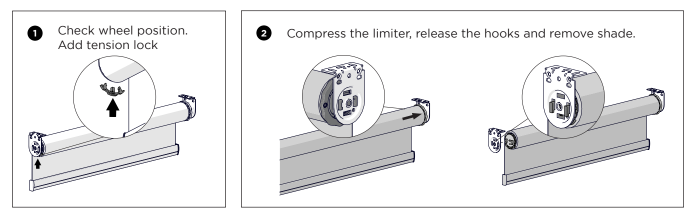


INSTALLED SHADE | ADJUST PRE-TURNS

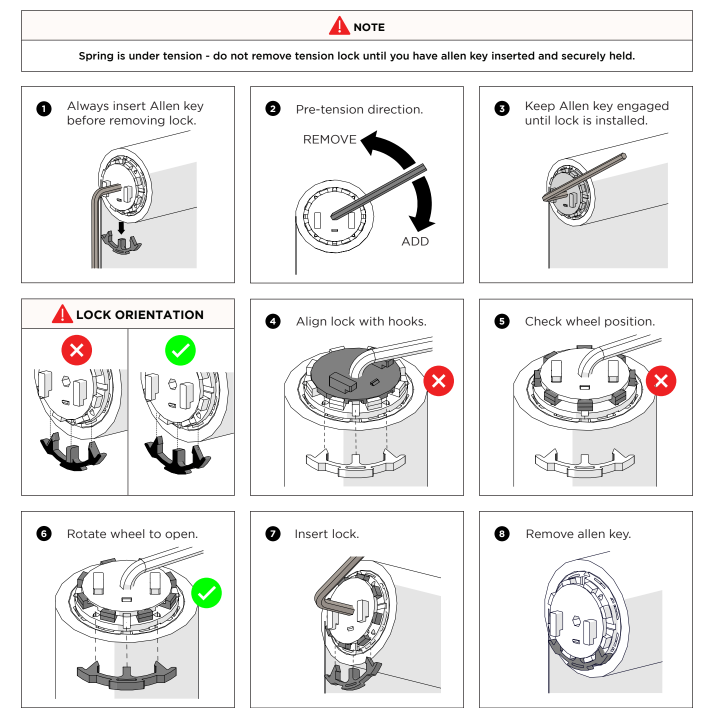




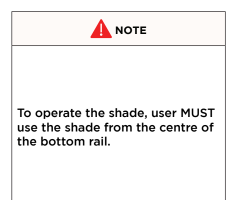
UNINSTALL SHADE

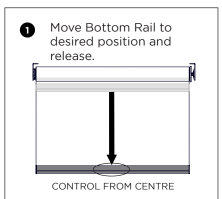


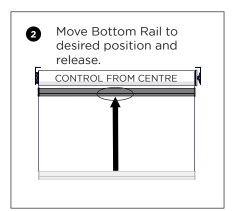
UNINSTALLED SHADE | ADJUST PRE-TURNS



OPERATION OF SHADE









The Easy Spring Air is a balanced system, for best results it is critical to select the correct spring size and set the spring plug position specifically following Rollease Acmeda's recommendations (Refer Shade Calculator or ESA Chart Generator). These tools require all shade parameters to be input accurately. Shade width & drop, fabric thickness & density, weight bar mass & tube diameter all have an impact on the recommended spring selection & pre-turns.

NO.	PROBLEM	CAUSE	SOLUTION
			Remove shade (ensure tension is secure before removing).
1.	Bottom rail hits hard stop when lowering.	Limiter stopping tube from rotating, because wheel is in incorrect position.	Remove limiter from tube.
			Ensure limiter wheel is located closest to pin end. Rotate wheel to adjust as required.
			Insert limiter into tube and re-install shade.
2.	Tube abruptly stops rotating when raising bottom rail OR bottom rail can be moved past desired top limit.	Top limit position has not been adjusted to suit blind.	Adjust top limit position by rotating limiter wheel.
	Bottom rail rises when released.	Too many spring pre- turns (most likely)	If the bottom rail feels almost balanced, use the spanner tool to remove pre- turns via the tension adjust wheel.
3.			For significant adjustments, it may be easier to un-install the shade and use the 5mm hex key to adjust pre-turns.
		Incorrect bottom rail weight, potentially too light for current spring position/amount of pre- turns	The blind may benefit from additional ballast (pre-turns will also require adjusting).
			If practical, ensure total weight bar mass is close to 500g/m (Generally requires 1x length of VB05 ballast).
		Internal spring plug position is incorrectly set (least likely)	It is recommended to try all other troubleshooting options before adjusting the spring plug position as this requires removal of the spring from the tube.
			If this is necessary, unwind all tension from the spring and remove it from the tube, rotate the wheel to move the plug 1 position higher.
			After changing the plug position, pre-turns will require adjustment.
	Bottom rail falls when released OR Fabric bunches up when raising bottom rail.	Not enough spring pre- turns (most likely)	If the bottom rail feels almost balanced, use the spanner tool to add pre-turns via the tension adjust wheel.
			For significant adjustments, it may be easier to un-install the shade and use the 5mm hex key to adjust pre-turns.
4.		DR Fabric position/amount of pre-	The blind may benefit from less ballast (pre-turns will also require adjusting).
			If practical, ensure total weight bar mass is close to 500g/m (Generally requires 1x length of VB05 ballast).
		Internal spring plug position is incorrectly set (least likely)	It is recommended to try all other troubleshooting options before adjusting the spring plug position as this requires removal of the spring from the tube.
			If this is necessary, unwind all tension from the spring and remove it from the tube, rotate the wheel to move the plug 1 position lower.
			After changing the plug position, pre-turns will require adjustment.
5.	Bottom rail falls down from top limit AND bottom rail raises up from lower limit.		Increase the spring plug position.
		Incorrect internal spring plug position OR Incorrect spring size has been selected.	Additional pre-turns may be required.
			Use support material to check recommendations based on shade parameters.
			Contact your supplier for additional details.
	limit AND bottom rail falls down from lower	Incorrect internal spring plug position OR Incorrect spring size has been selected.	Decrease the spring plug position.
6.			Less pre-turns may be required.
0.			Use support material to check recommendations based on shade parameters.
			Contact your supplier for additional details.
	Erratic Behaviour	Spring control on wrong end	Check spring is on correct end, safely remove spring and re-install on other end.
7.			Back roll fabric = spring on LHS
			Front roll fabric = spring on RHS
8.	Fabric tracks or bunches up towards one side.	The shade has been operated from the edges of the weight bar OR The	Operate bottom rail from the middle - shade cannot be operated from the sides.
		brackets are not level.	Check brackets are level.