

Straight Drop ASSEMBLY MANUAL

v2.5 | June 2025



CONTENTS

SECTION A TOOLS AND ADDITIONAL ITEMS REQUIRED	3
TOOLS REQUIRED	3
SECTION B SYSTEM DETAILS	4
OVERVIEW	4
SECTION C BOM & DEDUCTIONS	5
BOM & DEDUCTIONS	5
SECTION D PREPARATION	6
FABRIC PREPARATION	6
SECTION E ASSEMBLY	7
BOX 120 / BOX 160	7
OPEN BRACKETS 78MM TUBE	9
CONTROL MOTOR 78MM TUBE	10
CONTROL CRANK 78MM TUBE	10
CONTROL IDLER 78MM TUBE	11
FABRIC ASSEMBLY 78MM TUBE	11
BOX 160 110MM TUBE	11
CONTROL MOTOR S100 TUBES	12
WEIGHT BAR ASSEMBLY	
PREPARE & PACK FOR TRANSPORTATION	17
APPENDICES	18
APPENDIX A: DOCUMENT CHANGE NOTES	18

DISCLAIMER

INTRODUCTION

This assembly manual for Straight Drop system has been produced by Rollease Acmeda to supply the necessary information for the safe and correct assembly of Straight Drop 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

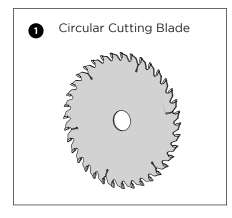
COPYRIGHT © ROLLEASE ACMEDA

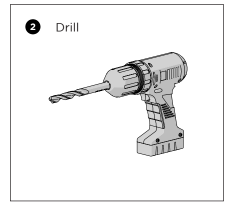
All rights are reserved. No part of this document may be reproduced or utilised in any means, by any means, electronic or mechanical including photocopying, recordings, or by any information storage or retrieval system, without the express permission from Rollease Acmeda.

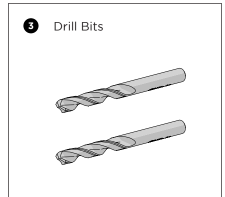


SECTION A | TOOLS AND ADDITIONAL ITEMS REQUIRED

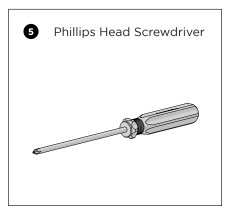
TOOLS REQUIRED

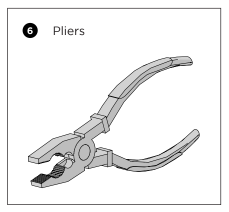




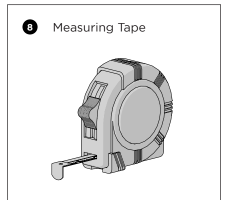


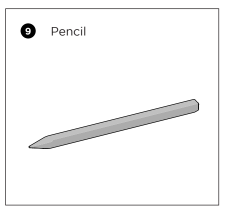






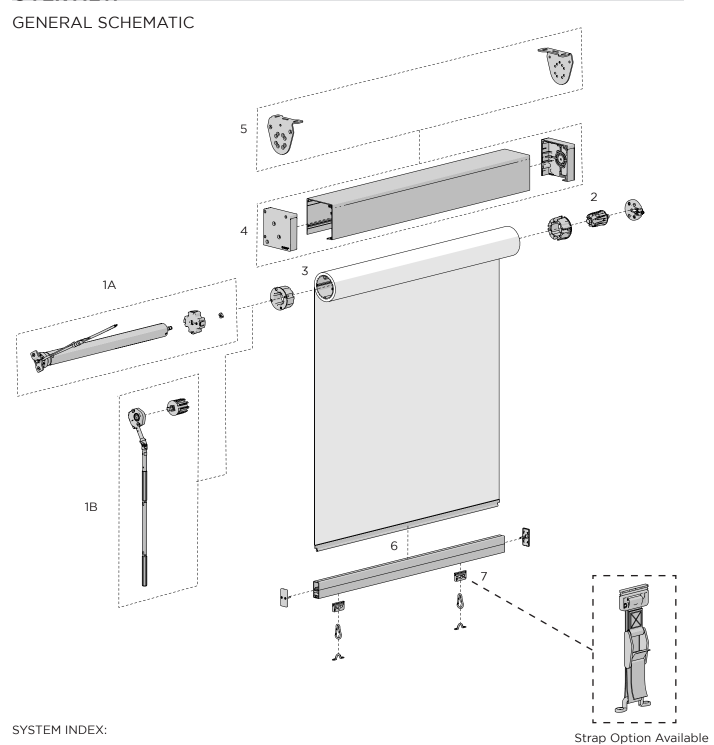








OVERVIEW



1. CONTROLS:

- A Motor
- B Crank
- 2. IDLER
- **3. TUBE:** 78mm/110mm
- **4. BOX:** 120/160
- 5. BRACKETS: Round/Extreme
- **6. WEIGHT BAR:** F56/F72
- 7. STRAP: Spring Clip/Cam Buckle

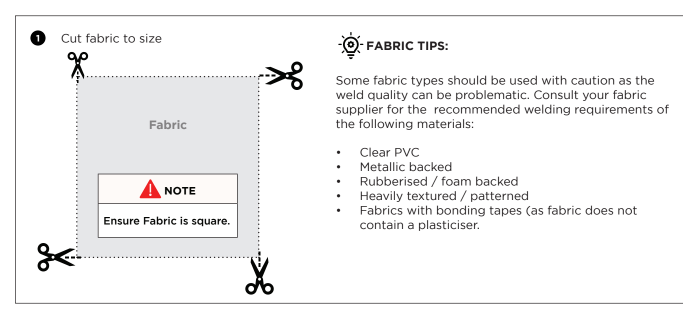


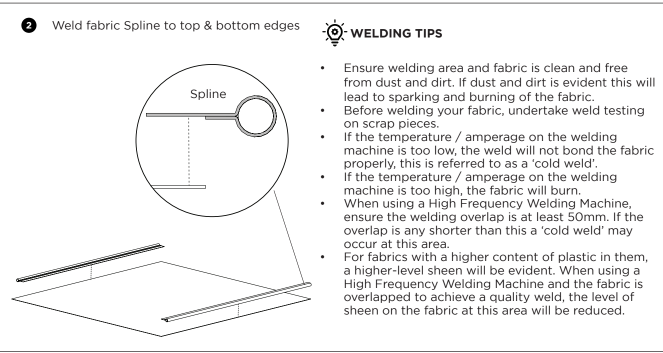
BOM & DEDUCTIONS

EXTERNAL SYSTEMS BOM & DEDUCTIONS

BOX 120	E01-0102-xxxLLL	DESCRIPTION Box 120 Back	U.O.M	QTY	78mm	BOX 120	BOX 160
BOX 120 REC	E01-0102-xxxLLL	Box 120 Back		QTY	OPEN		
BOX 120			mm (in)	1			
REC REC	E01-0103-xxxLLL	Box 120 Front Cover	mm (in)	1		W - 66	(2.60)
		Box 120 Semi Cover		1			
REC	E01-1101-xxx120	Box 120 - End Plate Set	Set	1			
		Box 160 - Top/Back Cover	mm (in)	1			
BOX 160 -		Box 160 - Front Cover w/ Bubble Fabric Brush - T-Slot 13mm x 4.8mm	mm (in) mm (in)	2			
		Box 160 - End Plate Set	Set	1			
REC	E01-3020-xxx000	Open Brackets ROUND Mild Steel					
OPEN REC	E01-3021-xxx000	Open Brackets ROUND Stainless Steel	Set	1			
RES	E91-1102-xxx025	25mm Strap Down Loop - Plastic	Piece	2			
RES	E91-1104-xxx030	Strap Down Pad Eye Saddle – 30mm	Piece	2			
STRAIGHT RES	E91-1103-xxx050	Strap Down Spring Clip – 50mm	Piece	2			
DROP RES	E91-1101-013025	25mm Footman Loop - S/S	Piece	2			
DROP	E91-1111-013025	25mm Footman Loop - S/S w/ Screws F72	Set	2			
RES	E91-1105-009000	Flush Mount Strap Down Loop	Set	2			
RES	E91-0100-025025	25mm Cam Buckle & Strap Assembly	Set	2			
		Gear 5:1 [7.5Nm] + Screws	Set	1			
REC	E01-0517-xxx003	Gear 8:1 [20Nm] + Screws	Jet	1			
I GFAR —		RE01 Gear Universal Joint	Piece	1			
	E01-0502-050045	Crank Adaptor 45mm	Piece	1			
	305-9102-xxx000 305-9101-xxxLLL	Gear/Crank Operation Arm Support Gear/Crank Operation Control Arm - 100 / 150 / 200 cm	Piece	1			
		AUTOMATE ARC FT Motor [Ø45/15Nm/15rpm] (AU)	Piece	1			
		AUTOMATE ARC FT Motor Long Conn. [Ø45/15Nm/15rpm] (AU)	1				
		AUTOMATE ARC FT SLIM Motor [Ø45/15Nm/32rpm] (US)					
MT		AUTOMATE ARC AX30 Motor (Refer catalogue for Part #'s)	Set	1			
MT	T01-1145-0690xx	AUTOMATE ARC AX50 Motor (Refer catalogue for Part #'s)	İ				
MT	T01-1245-069001	AUTOMATE DCFT 15Nm ARC Motor [Ø45/12V/10rpm]					
		AUTOMATE 5.2Ah External Battery Pack	Set	1			
		AUTOMATE Remotes, Sensors or Accessories	-	-			
		AUTOMATE 45mm SLIM MOTOR 10mm Sq. Shaft (US) AUTOMATE 45mm Motor Bracket Adaptor + Screws (US)	Set Set	1			
		AUTOMATE 78mm Drive Wheel - Single Piece	Piece	1			
	T03-0106-050005	AUTOMATE Crown 45mm to 78mm Tube w/ Screws	Piece	1			
	ITCLIP-35-45	Motor Drive Clip for 35/45mm Motors (US)	Piece	1			
RBS	356-0764-014050	Zamak Adaptor w/ Lock Ring & M6x12 Screws (Box 160 SD/WG)	Set	1			
RBS	380-0301-073100	S100 - Universal Drive Wheel	Unit	1			
	380-0701-073100	S100 - Universal Motor Crown	Unit	1			
MT	T03-0198-025008	AUTOMATE 30Nm/50Nm Extreme Drive Shaft Adaptor	Set	1			
		Idler/Spring Adaptor MKII + Screws	Set	1			
I IDLEK —		Box 160 - Extreme Idler Adaptor w/ Screws	Set	1			
		EXTREME Bearing Idler Universal S100	Unit	1			
REC	E01-0213-050045	Bearing Idler 45mm	Piece	1			
DE:		F56 HD Weight Bar F72 Multi-Bar	mm (in)	1	W - 70 (2.76) - 70 (2.10mm		78mm Tube: W - 70 (2.76) 110mm Tube:
WEIGHT BAK							W - 92 (3.62)
	E15-0501-xxx000 E15-0540-050000	F56 Plain End Cap w/ screws F72 Plain End Cap Set w/ screws	Set Set	1			
	391-1015-050200	F56 - 20 x 5mm Ballast x 2m (0.8kg/m) Wrapped	set				
		F72 - 25 x 8mm Ballast x 2m (1.6kg/m) Wrapped	mm (in)	0 - 4		W - 120 (4.72)	
REC	E01-0377-000LLL	78mm STD V2 AL Tube w/ screw features			-		-
	E01-0380-000LLL	78mm HD V2 AL Tube w/ screw features	mm (in)	1		W - 68 (2.68)	
PARTS RBS	393-0110-xxxLLL	\$100 - 110mm AL Tube					W - 90 (3.54)
RBS	380-0601-073110	S100 - STD Roller End Plate Pair - 110mm	Set	1			
cne cne		Fabric Width		1	W - 70	(2.76)	78mm Tube: W - 70 (2.76) 110mm Tube:
FABRIC SBS	391-0409-050015	7mm Fabric Spline with 15mm tail 100m roll Fabric Drop	mm (in)	1		m Tube: D + 250 m Tube: D + 350	

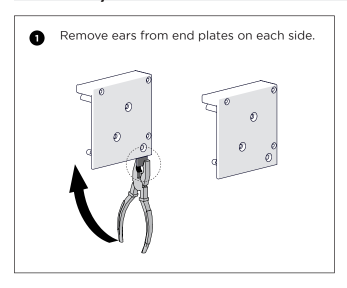
FABRIC PREPARATION



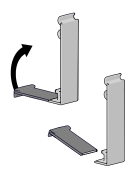


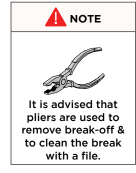


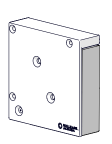
BOX 120 / BOX 160

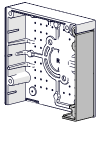


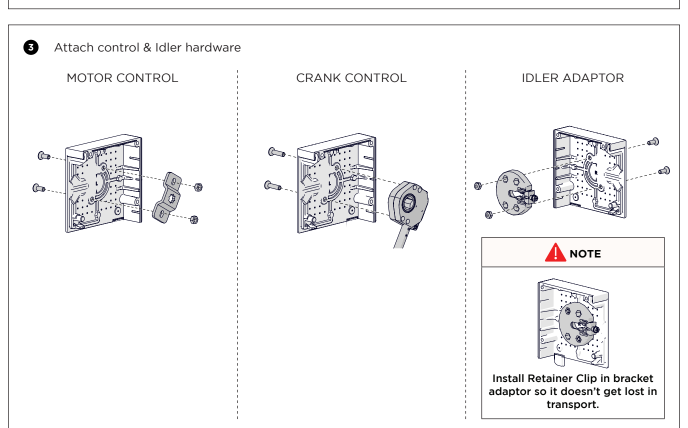
- 2 Remove end plate cover leg
 - This is only required:
 - At one end when using a crank control.
 - At both ends when using the Box 120 Semi Front Cover.



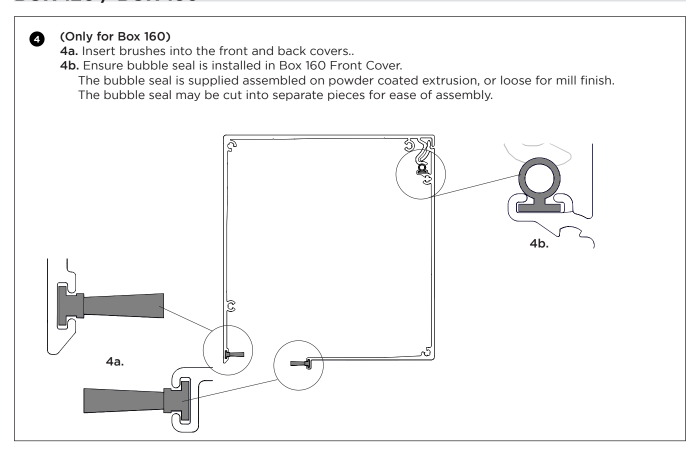


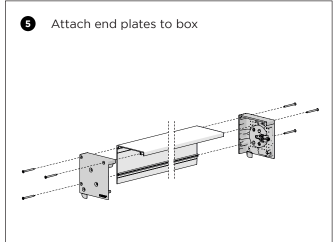


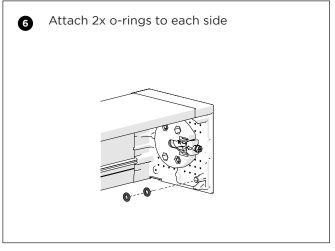


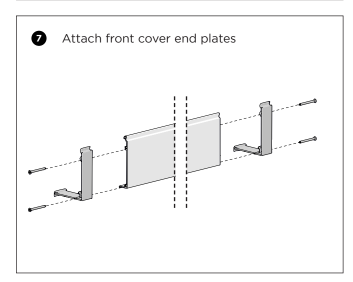


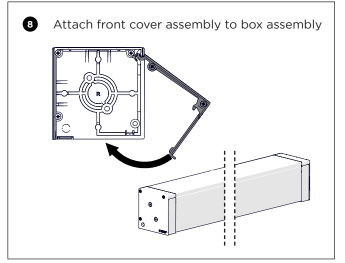
BOX 120 / BOX 160





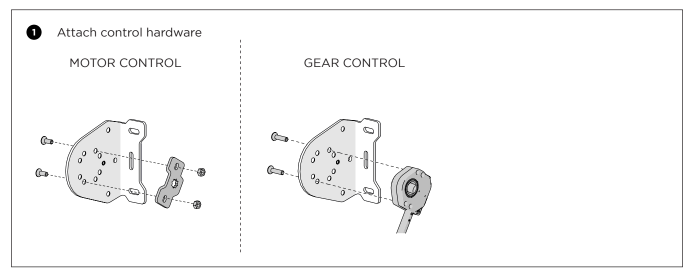


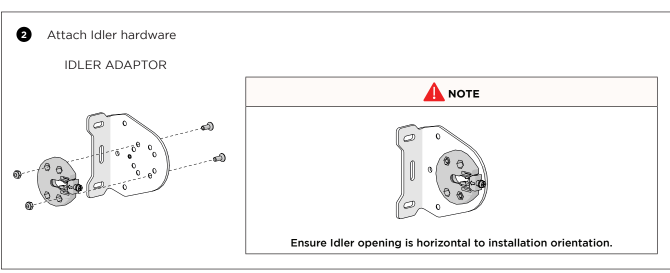




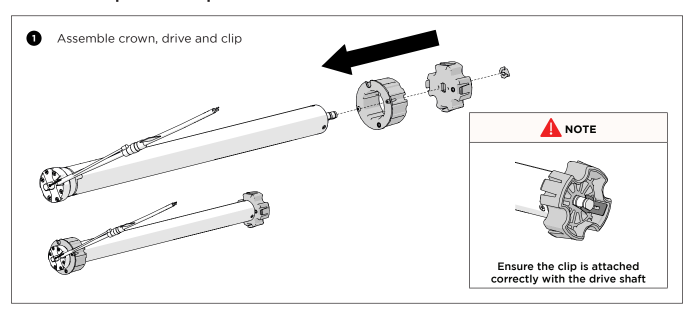


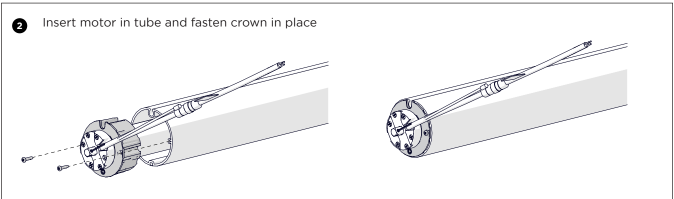
OPEN BRACKETS | 78MM TUBE



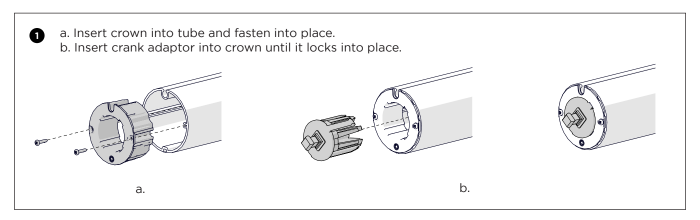


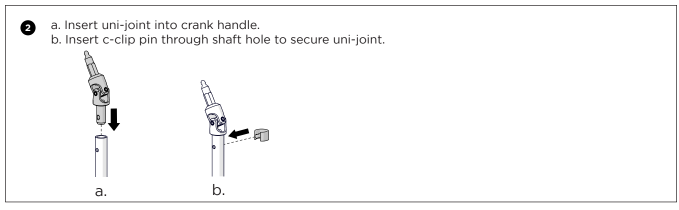
CONTROL | MOTOR | 78MM TUBE



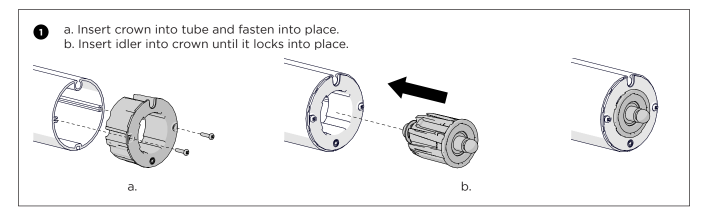


CONTROL | CRANK | 78MM TUBE

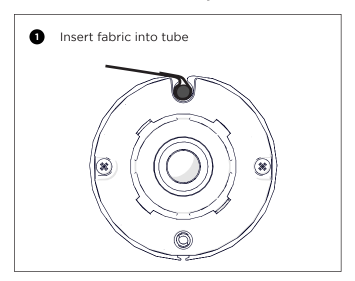


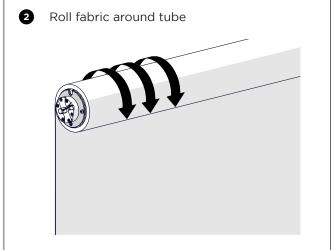


CONTROL | IDLER | 78MM TUBE

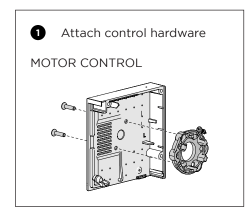


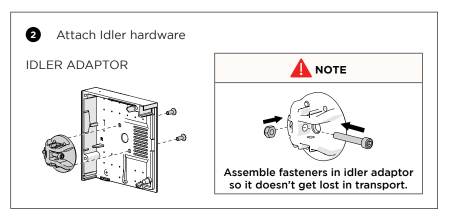
FABRIC ASSEMBLY | 78MM TUBE



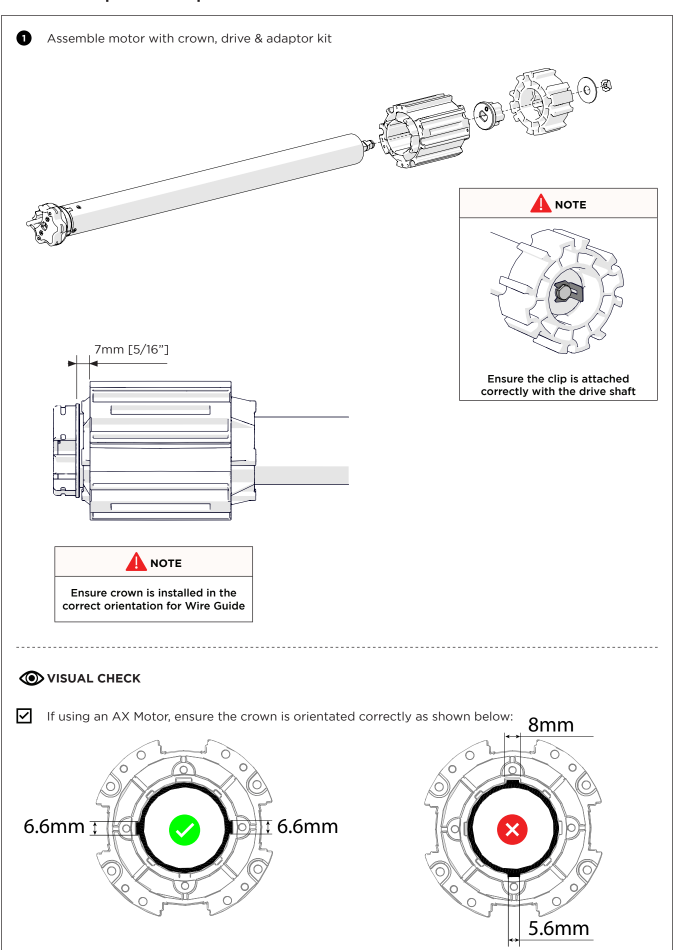


BOX 160 | 110MM TUBE

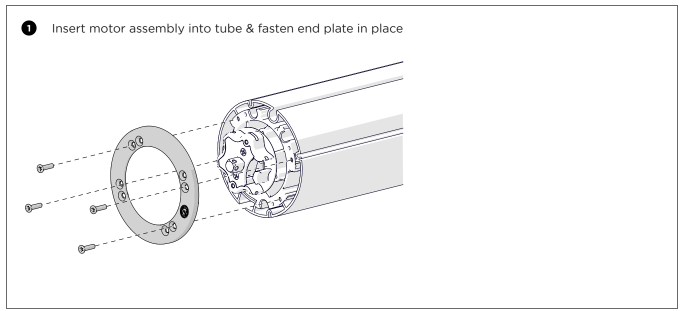


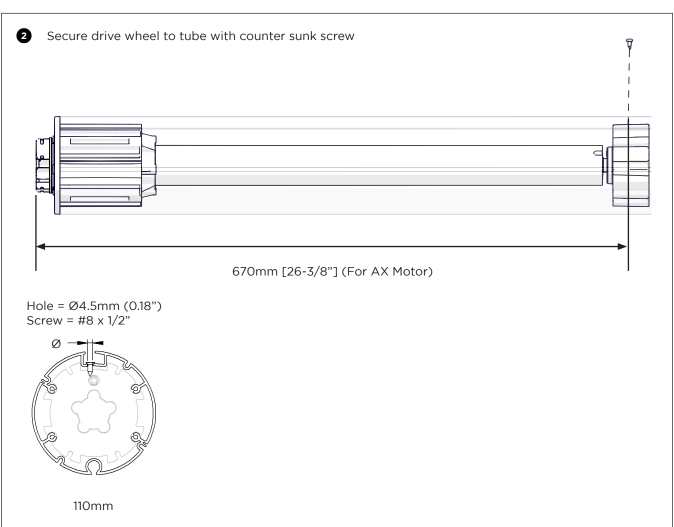


CONTROL | MOTOR | S100 TUBES

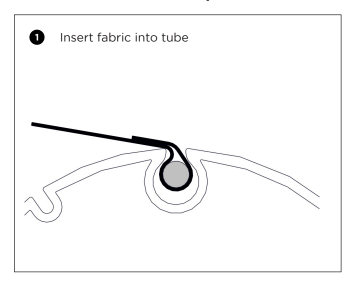


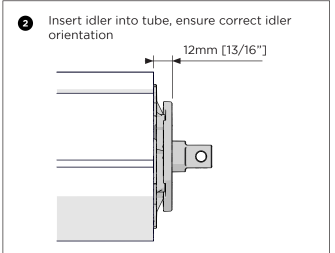
CONTROL | MOTOR | S100 TUBES

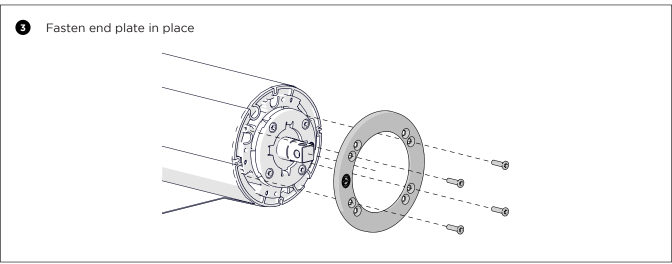


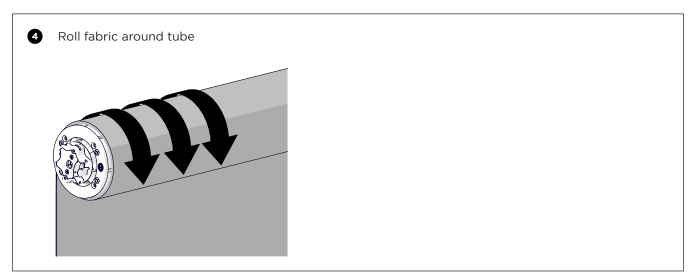


FABRIC ASSEMBLY | S100 TUBES

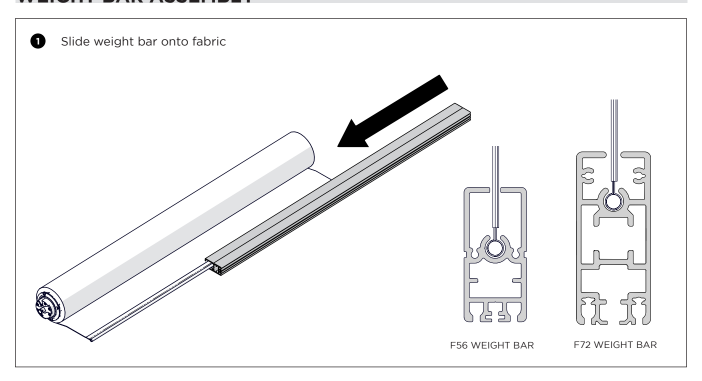


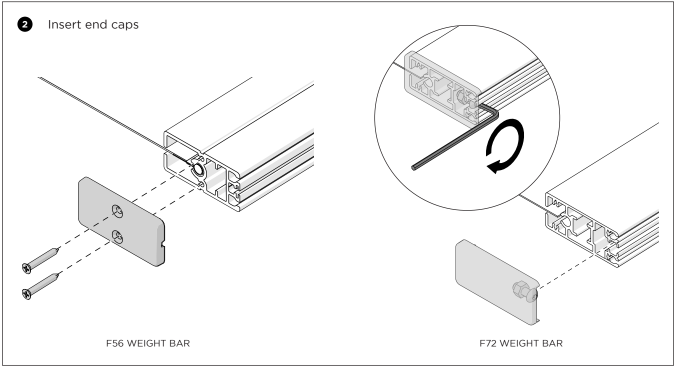




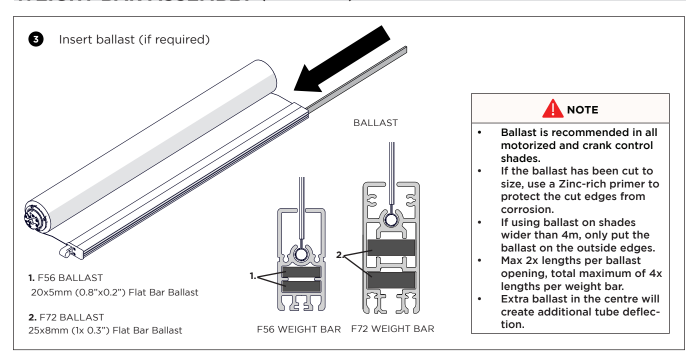


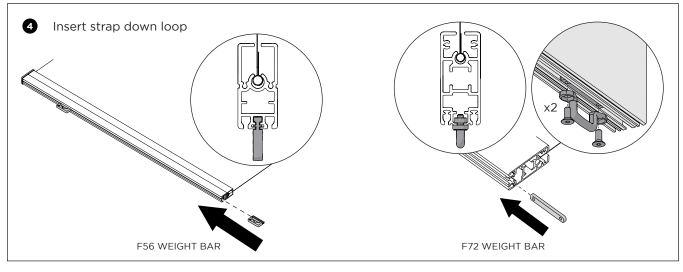
WEIGHT BAR ASSEMBLY

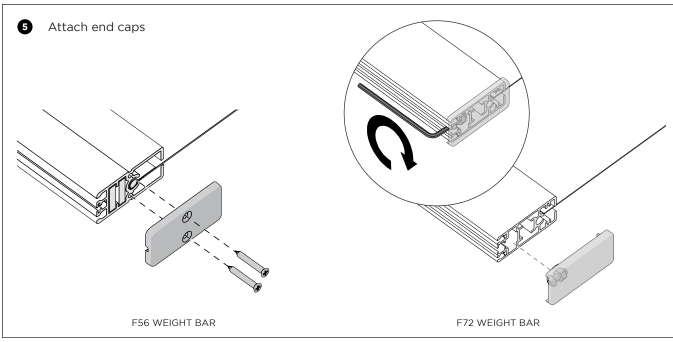




WEIGHT BAR ASSEMBLY (Continued)

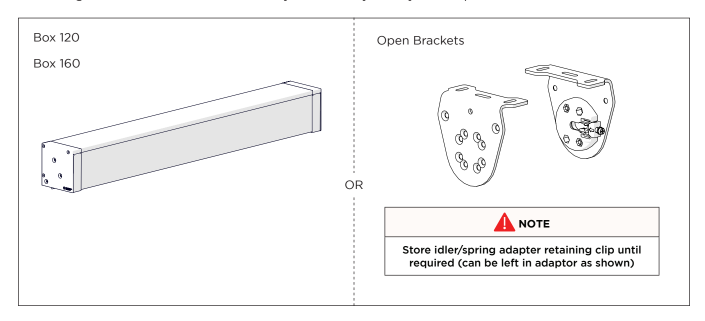


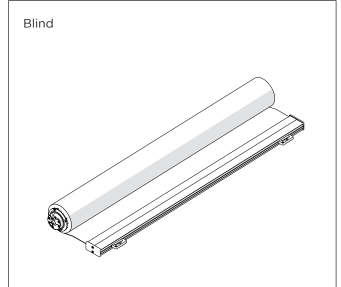


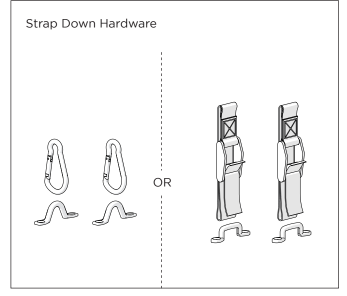


PREPARE & PACK FOR TRANSPORTATION

Note: Images shown below are indicative only and will vary with system requirements.







APPENDICES

APPENDIX A: DOCUMENT CHANGE NOTES

REVISION	CHANGES		
v2.3 August 2022	Removed coating specifications (moved to separate document). Removed 63mm hardware. Removed Standard Idler. Updated Weight Bar & Fabric deductions to minimise light gap and reduce exposed tube. (see page 6, 7)		
v2.4 September 2023	Updated crank adaptor in images. Updated BoM & Deductions Tables.		
v2.5 June 2025	Updated BoM and fixed assembly illustrations.		

