TOSO Roman Shade

Creaty Drum Twin One Chain

No.S-10092201

Instruction Manual

Thank you for purchasing TOSO products. To ensure safe use of this product, please read the following thoroughly and keep this manual stored.

Guide for Distributors and Installation Contractors

This manual contains information for a user to safely operate this product. Please provide this manual to a customer.

CAUTIONS

- * This manual contains cautions and instructions for safe use of the product. Please read it carefully before using to ensure appropriate use.
- This document illustrates the dangers of using this product without taking necessary precautions. Please refer to the symbols below for different types of safety points.

Illustrates that if this product is misused, there are dangers of serious Warning injuries or possible fatal accidents.

Illustrates that if this product is misused, there are dangers of Caution casualties or possible physical damage of the product.

This document illustrates safety points to be followed using the symbols below.

 \bigotimes Illustrates specific actions which are prohibited.

Illustrates specific guidelines which must be followed.

Precautions upon installing the product (Please read before installation.)

Warning

- Screws provided are for xylem only. Do not use on materials other than xylem.
- Check the foundation base and strength of the material before installing this product. If not installed properly to the foundation base, there are dangers of it falling.
- Install this product as instructed with the necessary quantity of brackets. Otherwise the product may fall.

!\ Caution

- S This product is intended for indoor use. Please do not use it for outdoor purposes.
- O Locations subject to high temperatures and high humidity, or areas where water may leak, should be avoided.

Make sure to install this product horizontally

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Safety During Use (Please read thoroughly)

Warning

- \bigotimes Please avoid actions which may result in the cord or the chain entangling the body or becoming hooked onto something. This may cause an accident.
- When not in use, please put away the ball chain by wrapping it around the safety tassel.
- \bigotimes Please do not hang from or pull on this product. This may damage the product or cause it to fall down.



Caution

When there is strong wind, please either close the window or have the screen completely opened up.



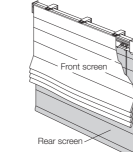
- O Please remember to always use the cord or ball chain when operating this product. Please do not attempt to move the screen directly.
- O Please do not place any fragile objects or objects that may interfere with operation near the screen.

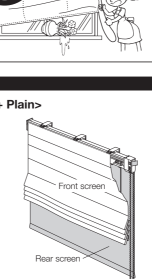
<Plain + Plain> <Sharp + Plain> Front screer



<Sharp + Sharp>

Style





Please do not operate the product with

 \bigotimes Please do not dismantle the

O Physical damage or malfunction of the

product will occur.

Please do not use this product around open flames.

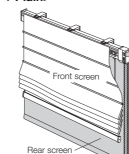
mechanical assembly or lubricate

the moving parts of this product.

sudden or forceful motion. This may

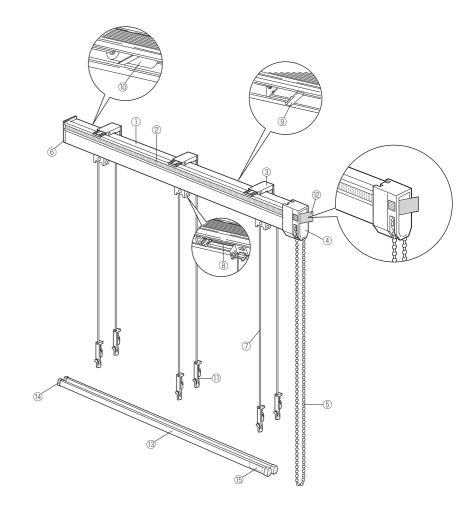
damage the product or cause it to fall down





Roman Shade Creaty Drum Twin One Chair

Product View and Part Names



Part Names

1) Head Rai ② Slide in Ve ③ Bracket ④ Pulley Set 5 Ball Chain

Components Parts

	Bracket		Bracket Fixing Screw (Ø3.5×20)	Safety Tassel
Components Product Width (mm)	 Universal Bracket> 	Ceiling Bracket>	8 Janas	
~ 1200	2 pcs.		2 pcs.	
~ 2000	3 pcs.		3 pcs.	1
~ 3000	4 pcs.		4 pcs.	1 pc
~ 4000	5 pcs.		5 pcs.	

Product Weight

elcro t	 6 End Cap 7 Lift Cord 8 Colling Drum 9 Clutch 10 Speed Controller 	Cord Adjuster Weight Bar Weight Bar Weight Bar Weight Bar Smaintenance seal

* Universal Bracket is standard part for Front and Ceiling Attachment. Ceiling Brackets are only included when specified when ordering.

5.0kg (Plain Style + Plain Style: Width 2,000mm × Height 2,000mm) * The product weight varies according to the style and Screen.

Installation and Detaching

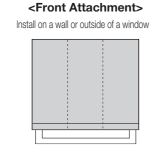
Caution

- O Do not hold the groove of the Head Rail, and do not force the parts onto the Head Rail
- 🚫 The attached screw for installing the Bracket is for xylem section. Please do not use other than xylem section.

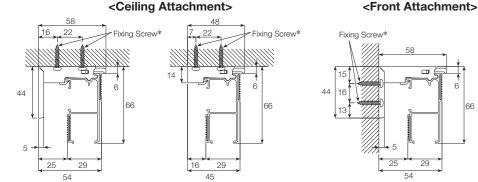
Installation Type <Ceiling Attachment>

Install Inside of a window frame





Installation Diagram (mm)



- * Universal Bracket is standard part for Front and Ceiling Attachment. Ceiling Brackets are only included when specified when ordering.
- * Place the Fixing Screw in either of the position shown above, according to the condition of the underlying backing material.
- * Use the screw hole of higher position on the bracket when you install the product over 2,010mm width by Front Attachment.

Bracket Position

<Uninstalling>

Caution

- Install the Brackets on both sides approximately 10 cm from both ends of the Head Rail using Fixing Screws (flat-head, \emptyset 3.5 × 20).
- * In the case of a product of 1,210 mm or more in width, three or more brackets will be required. Install them at even intervals.

Installing/Uninstalling the Head Rail <Installing>

- Latch the temporary stopper hook onto the Head Rail.
- 2 Push the Head Rail in until it clicks into place.

Orasp the Head Rail and hold the release

button on the Bracket while pulling forward.

2 Remove the Head Rail from the temporary stopper hook.

After installing the Head Rail, make sure the Head Rail is secured to the brackets

-lead Rai 2 Push in and up

Ē

Bracket

Approx 10 cm Head Bail

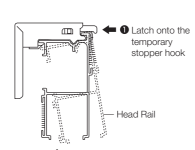
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Approx, 10 cm

Latch onto the

hook

temporary stopper



Pull forward

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Roman Shade Creaty Drum Twin One Chain

About Safety Tassel

- This Safety Tassel is a part for preventing unexpected accidents such as the Ball Chain becoming wrapped around the neck or body of a child.
- Attach the Safety Tassel to the Ball Chain using the included ring and tie the Ball Chain in a place where children cannot reach.

Operation Methods

Caution

- Be sure to raise and lower the screen using the Ball Chain.
- \bigotimes When lowering the screen, make sure to hold the Ball Chain by hand. If you release your hand from the chain, the screen may drop abruptly, posing a danger.
- Take your hands away from the Ball Chain while the screen is lowering.
- When lowering the rear screen while the front screen is in a stacked position, the rear screen may not lower because of being hooked onto the front screen. Lower the front screen a little first and then operate the rear screen.

Identification of Front and Rear Screens

- The front screen is raised/lowered with the Ball Chain front side of the pulley.
- The rear screen is raised/lowered with the Ball Chain back side of the pulley.

Raising the Screen

• Pull down the front side of Ball Chain.

To stop it halfway, stop pulling the Ball

Chain, and the screen will stop there.

For front screen For rear screen

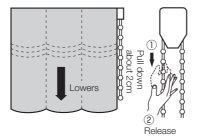
Indoor side

Lowering the Screen

• Pull the front side of Ball Chain by 2cm or so (1) and release your hand from the Ball Chain (2).

Window side

2 Stop will be released and the screen will automatically lower.



Adjusting the height of the screen

- To adjust the height at which the screen stops, follow "Lowering the Screen" and lower the screen to the lowest point.
- 2 Then follow "Raising the Screen" and loosen your hands at the point where you want the screen to stop.

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Roman Shade Creaty Drum Twin One Chair

This	manua	l inclu
inqui	ries. Be	sure

Removing the Screen

- from the Tape with Loop.
- avoid losing it.

4 Detach the Screen from the Head Rail.

- Lift Cord passes through.

Lower the Screen fully.

- Shaper Tape.
- avoid losing it.
- losing it.
- Detach the Screen from the Head Rail.

Safety Tasse

Ball Chair

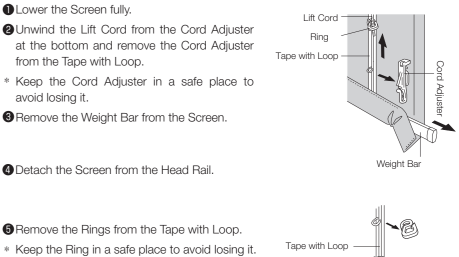
Lower the Screen fully.

udes explanations/precautions for care of this product and for to keep this manual after installing the product.

For Plain + Plain, Sharp + Plain (Rear Screen)

* Place a mark on the cord (at the top end of the Cord Adjuster) using a pen. The mark will serve as a guide when winding up the cord later, allowing for easy reinstallation. Be very careful not to stain the screen with the pen.

• Lift Cord: Upper end position of the Cord Adjuster



For Sharp + Sharp and Sharp + Plain (Front Screen)

* Place a mark on the cord (at the top end of the Cord Adjuster) using a pen. The mark will serve as a guide when winding up the cord later, allowing for easy reinstallation. Be very careful not to stain the screen with the pen.

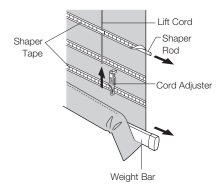
• Lift Cord: Upper end position of the Cord Adjuster

• Shaper Tape: the position where the Cord Adjuster is attached or the position where the

2 Unfasten the Cord Adjuster from the Lift Cord. then remove the Cord Adjuster from the

* Keep the Cord Adjuster in a safe place to

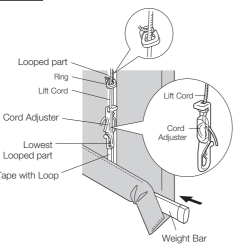
3 Remove the Weight Bar and the Shaper Rod. * Keep the Shaper Rod in a safe place to avoid



Attaching the Screen

For Plain + Plain, Sharp + Plain (Rear Screen)

- Install the Screen on the Head Rail.
- **2** Hook the smaller hole of the Ring onto the looped part of the Tape with Loop.
- **3** Attach the Cord Adjuster to the lowest looped part of the Tape with Loop.
- Place the Weight Bar into the Screen.
- **9** Pass the Lift Cord through the large hole of the Ring, starting from the top of the Lowest Looped part Screen. If you happen to omit a Ring, the Lift Cord can be inserted through the notch Tape with Loop in the Rings.



- 6 Pass the Lift Cord through the top of the Cord Adjuster $(\widehat{1})$ and align the fastened position to the top of the Cord Adjuster. The cord can be fastened temporarily by hanging it on the Temporary Hook and swinging the cord to the opposite side (2). Wind the excess portion of the Lift Cord around the Cord Adjuster.
- * The securing position of the Lift Cord should be approximately at the location where the cord was originally wound (or at the location where a mark was made with a pen).

For Sharp + Sharp and Sharp + Plain (Front Screen)

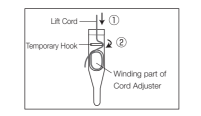
Install the Screen on the Head Rail.

- Shaper Tape 2 Attach the Cord Adjuster at the lowest part of the Shaper Tape.
- **3** Place the Shaper Rod into the Shaper Tape.
- Place the Weight Bar into the Screen.
- Deass the Lift Cord through the Shaper Tape. Pass the Lift Cord through the top of the
- **6** Cord Adjuster (1) and align the fastened position to the top of the Cord Adjuster. The cord can be fastened temporarily by hanging it on the Temporary Hook and swinging the cord to the opposite side

(2). Wind the excess portion of the Lift Cord around the Cord Adjuster.

- When fixing the Cord Adjuster or passing the * Lift Cord through the Shaper Tape, use the position where a mark was previously made
- on the Shaper Tape. The securing position of the Lift Cord should
- * be approximately at the location where the cord was originally wound (or at the location where a mark was made with a pen).

-Shaper Rod . Lift Cord Cord . Adjuster Weight Bar



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Adjustment Method for Leveling Top Right and Left of Screen

- After installing the Screen, raise it to check to see if its right and left top edges are equal.
- 2 If the heights are not equal, lower the Screen and adjust the heights using procedure described below, such that the tensions of the Lift Cords remain equal.
- ①Redo the winding of the Lift Cord that is wrapped around the Cord Adjuster of the lowered side to make it somewhat shorter.
- 2 Redo the winding of the Lift Cord that is
- wrapped around the Cord Adjuster of the
- raised side to make it somewhat longer.

