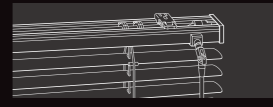


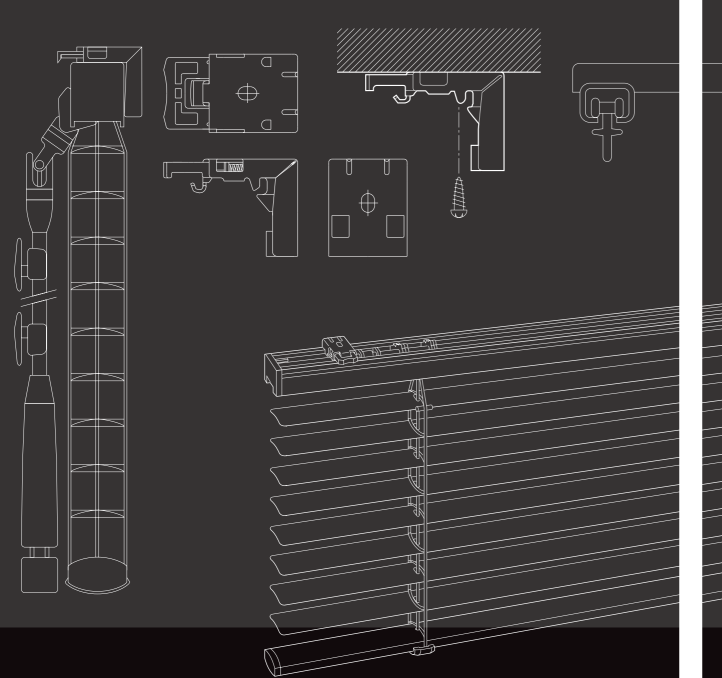
### Venetian Blinds Product Manual

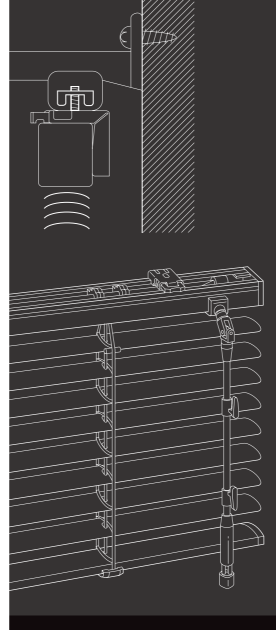


# **Product Manual**









Venetian Blinds Product Manual

## Contents

Pro

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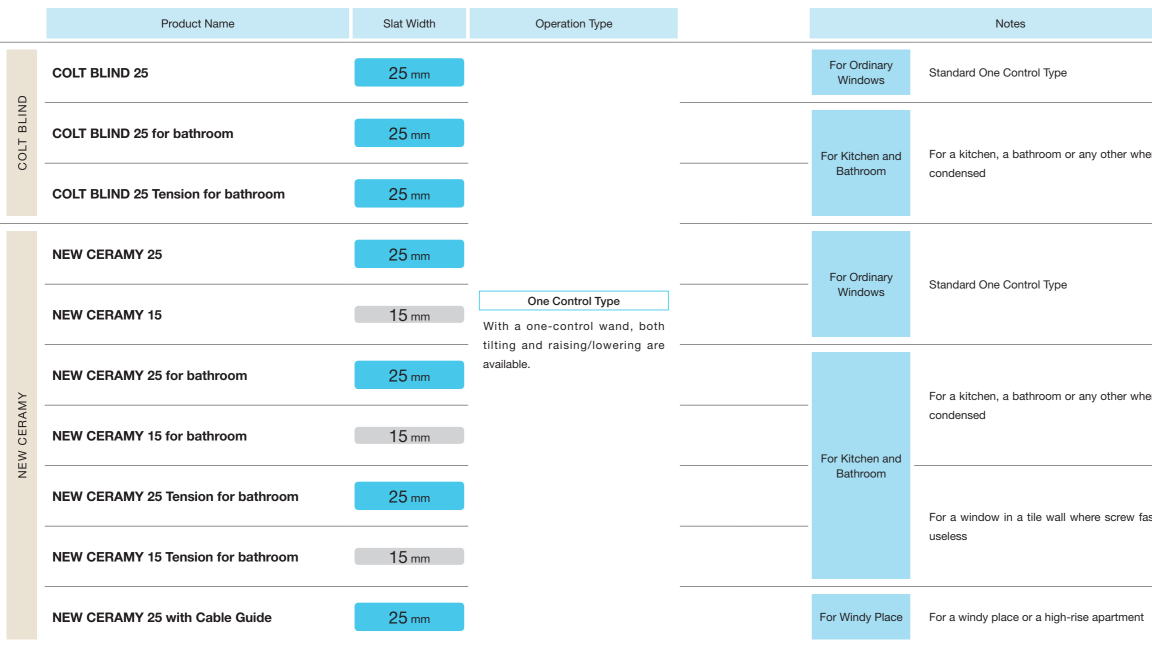
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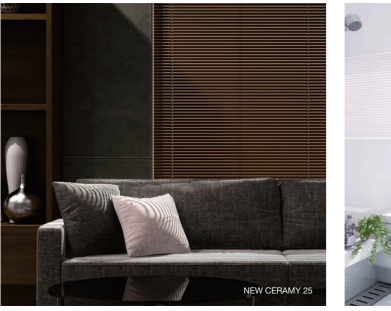
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duct Line-up	Ρ.	03
LT BLIND 25 Series	Ρ.	05
N CERAMY 25 Series	Ρ.	08
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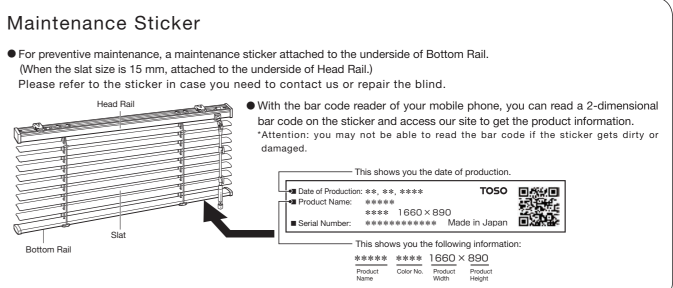


## **Product Line-up**









	Available Colors	Reference
ere dew is	40 colors	page 05
	161 colors	page <b>09</b>
ere dew is	158 colors	page <b>11</b>
astening is	158 colors	page <b>13</b>
	$25\mathrm{colors}$	page 15

## COLT BLIND 25 / COLT BLIND 25 for bathroom /

18 Safety Tassel

4 Click

5 Tilter

Shaft

) Head Rail

10 Cord Hook

15 Bottom Rail

18 Bottom Cover

19 Safety Tassel

17 Lift Cord

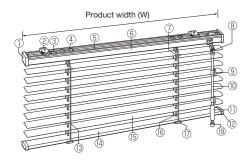
(16) Slat

8 Slat Clip

#### Product Overview

#### Structure Drawing

#### **COLT BLIND 25**



0	Mataziala
Components	Materials
1 Head Cap	plastic molded
<li>② Bracket</li>	steel, plastic molded
③ Click	plastic molded
④ Tilter	plastic molded
(5) Shaft	steel
6 Head Rail	steel
⑦ Slat Clip	plastic molded
⑧ Universal Joint	plastic molded
④ Cord Hook	plastic molded
1 One-control Pipe	aluminum alloy
11 Grip	plastic molded
12 Bottom Cap	plastic molded
(13) Ladder Cord	synthetic fiber
(4) Bottom Rail	steel
15 Slat	aluminum alloy
16 Lift Cord	synthetic fiber
17 Bottom Cover	plastic molded

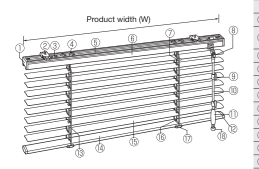
plastic molded

#### **COLT BLIND 25**

Side View

# (Unit: mm) 40 neight (H

#### **COLT BLIND 25 for bathroom**



#### Components Materials 1 Head Cap plastic molded stainless steel. (2) Bracket plastic molded 3 Click plastic molded ④ Tilter plastic molded 5) Shaft steel aluminum alloy 6 Head Rail Slat Clip plastic molded ⑧ Universal Joint plastic molded 9 Cord Hook plastic molded 10 One-control Pipe aluminum alloy 11 Grip plastic molded 12 Bottom Cap plastic molded (13) Ladder Cord synthetic fiber (4) Bottom Rail aluminum alloy 15 Slat aluminum alloy 16 Lift Cord synthetic fiber 17 Bottom Cover plastic molded 18 Safety Tassel plastic molded

## **COLT BLIND 25 for bathroom** 40 29,9 Product height (H) 20

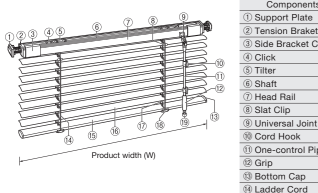
(Unit: mm)

(Unit: mm)

#### **COLT BLIND 25 Tension for bathroom**

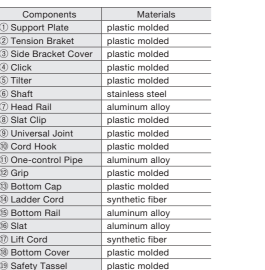
Product height (H)

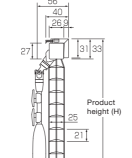
20



COLT BLIND 25 Tension for bathroom

\*When the product width is 470 mm or less, Tension Bracket is available only on one side. \*When the product width is 470 mm or less, Click mechanism is not built in. \*The product width is equal to the Slat one. \*Allowable width for fitting is the product (Slat) with plus 20 mm, at the maximum.





## Attachments Bracket (Use for COLT BLIND 25 and COLT BLIND 25 for bathroom) (Unit: mm) Part Color



#### Standard color diffes, depending on Slat colors. See page 20 and 21 on Japanese catalog for details

Allowable Size
----------------

Product Name	Product Width (W)	Product Height (H)	Maximum Area	
COLT BLIND 25	280–3.000 mm	110 5 000	7 m <sup>2</sup>	
COLT BLIND 25 for bathroom	280-3,000 mm	110–5,000 mm	7 m²	
COLT BLIND 25 Tension for bathroom	280–1,800 mm	110–1,900 mm	—	

\*For COLT BLIND 25 Tension for bathroom, when the product width is 470 mm or less, Tension Bracket is available only on one side \*For ordering, round down the nearest 10 mm both in width and in height.

Stack-up Guide (mm)	)
COLT BLIND 25	Product height (H) $\times$ 0.025 + 50
COLT BLIND 25 for bathroom	Product height (H) $ imes$ 0.030 + 50
	FIDULUCE Height ( $\Pi$ ) $\land$ 0.030 $\pm$ 30

#### Product Weight Guide

COLT BLIND 25

Tension for bathroom

COLT BLI	ND 25
	Product width 1,000 mm × Product height 1,000 mm: 1.3 kg
	Product width 2,000 mm $\times$ Product height 2,000 mm: 3.7 kg
COLT BLI	ND 25 for bathroom
	Product width 1,000 mm × Product height 1,000 mm: 1.5 kg
	Product width 2,000 mm × Product height 2,000 mm: 4.1 kg
COLT BLI	ND 25 Tension for bathroom
	Product width 1,000 mm × Product height 1,000 mm: 1.5 kg
	Product width 2,000 mm × Product height 2,000 mm: 3.7 kg

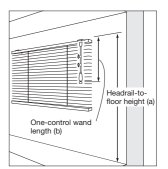
Cap Plate / 2 pieces (Use for COLT BLIND 25 Temsion for bathroom)

(Unit: mm)

#### **One-control Wand Length**

Headrail-to-floor Height (a)	Product Height (H)	One-control Wand Length
–1,590 mm	— mm	320 mm
1,600–1,990 mm	–1,590 mm	480 mm
2,000–2,190 mm	–1,990 mm	680 mm
2,200–2,390 mm	–2,190 mm	880 mm
2,400–2,590 mm	–2,390 mm	1,000 mm
2,600–2,790 mm	–2,590 mm	1,280 mm
2,800–3,000 mm	–2,790 mm	1,480 mm
3,010–3,200 mm	–3,000 mm	1,680 mm
3,210–3,400 mm	–3,400 mm	1,890 mm
3,410–3,670 mm	–3,670 mm	2,280 mm
3,680–3,870 mm	–3,870 mm	2,480 mm
3,880–4,070 mm	–4,070 mm	2,680 mm
4,080–4,270 mm	–4,270 mm	2,880 mm
4,280–4,470 mm	-4,470 mm	3,080 mm
4,480–4,670 mm	–4,670 mm	3,280 mm
4,680–4,870 mm	–4,870 mm	3,480 mm
4,880–5,000 mm	–5,000 mm	3,690 mm

\*When the one-control wand length is 1,480 mm or over, the wand has a joint.



(a): From the top of the Bracket to the floor (headrail-to-floor height).

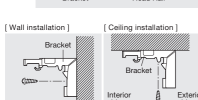
(b): From the top of the Bracket to the bottom of the one-control wand Grip.

#### Installation Method

#### COLT BLIND 25 / COLT BLIND 25 for bathroom

#### 1. Bracket installation

- ①Install the Bracket in a position 30-60 mm inward from each end of the Head Rail. If three or more Brackets are required, install the Bracket in between at equal intervals.
- ②Fit the Bracket with accompanying screws.



30-60 mm

Bracket

equal

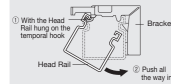
interval

Head Rail

30–60 mm

#### 2. Installing the main unit

- ①With the Slats stacked-up, hang the front groove of the Head Rail on the temporal hook of each Bracket.
- 2 Push up until it securely clicks in.



#### 3. Removing the main unit

- (1)With the Slats stacked-up, pull the Head Rail toward you while pressing the Bracket release button.
- 2 Remove the main unit from the temporal hook

## With the Head Ra Pull toward

Curtain Trac

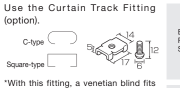
End Cap

谝

Curtain Track Fittin

Curtain Track Fitting

#### When fitting a Venetian Blind on a Curtain Track

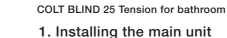


on a metal track such as a C-type track and a square-type track.

#### Installation Method

()Remove End Caps and Rollers from the curtain track.

<sup>2</sup>Hang the Curtain Track Fitting (option) temporarily on the Brackets. ③Slide them in the curtain track and then fix.



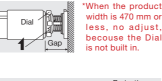
- ①Remove stains, oil or waterdrops on a mounting surface to install and dry excess moisture. 2Peel off the release paper of the double-sided tape on the Cap Plate and fit the Cap Plate evenly with the  $\triangle$  mark
- facing up. 3While pushing the Support Plate, not on the operational side, into the Cap Plate, push the Support Plate on the operational side into the other Cap Plate for temporal fixing. ④Rotate the dial on the opera-
- tional side in the direction of arrow and adjust the gaps equally on both sides.

5 Rotate the dial opposite to the

<sup>(6)</sup>Pull the upper side of the Side

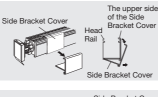
remove it from the Head Bail

Bracket Cover toward you to



operational side in the direction of arrow until it is tightly fastened so that the product is securely fixed.

the projection located at the foot of the dial becomes unvisible.



toward the blind and put the Side Bracket Cover on the Head Rail to cover the Support Plate and the Tension

upper side of the cover, pressing the lower part against the projection on the bottom of the Head Rail.

Cover.

#### 2. Removing the main unit

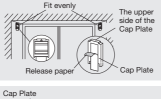
1)Pull the upper side of the Side Bracket Cover toward you to remove it from the Head Rail. 2 Stack up Slats.

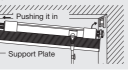
③Rotate each dial of both sides in the opposite direction of

(4) While pushing the blind toward the non operational side, remove the Support

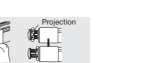
Plate on the opera-

5While grasping the Cap Plate with one hand, pull down the double-sided tape just downwards to peel it off.

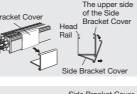


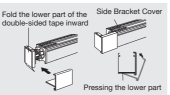


width is 470 mm or less, no adjust. becouse the Dial



\*As shown in the below, rotate the dial until





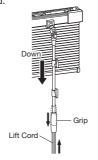
#### Operation Method (One Control Type)

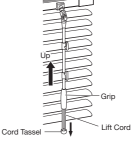
#### Lowering the blind

With the Lift Cords in your hand, loosen the Cords by pulling down the Grip slightly to lower the blind



Lifting the blind





Click mechanism

When the Slats reach the top, the

click mechanism will act with a

"click" sound to keep them from

returning. (It activates both on the

room side and the window side.)

#### Stoping the blind

Release your hand from the Grip and the blind will stop at that point.

Adjusting a Slat angle Twist the Grip for tilting.







up. Cord Hook

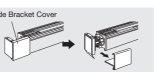
7Fold the double-sided tape

\*To fit the Bracket Cover, put on the

arrow to loosen. Dia

Plate from the Cap

tional side.









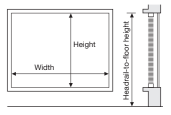
#### How to Take Measurements

\*For the product size, specify to round down the nearest 10 mm.

#### Ceiling mount inside the window frame

#### Ceiling installation

Subtract approx. 10 mm from both the actual inner width and height of the window.

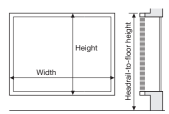


#### Outside mount covering the window frame

#### Wall installation

Specify the actual outside sizes. both width and height, for finished dimensions.

\*COLT BLIND 25 Tension for bathroom can not the wall attachment.



#### In case fitting the blind inside the curtain box (the Blind Box)

Substract approx. 10 mm from the box inside width. Measure the height from the top of the box inside.

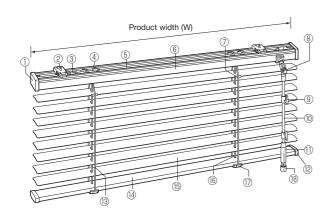
\*Please note that the product height might have a certain margin of error.

\*Be sure to specify the height from the top of the Bracket to the floor (head-rail-to -floor height). Please note that the one-control wand length may be short unless specified.

## **NEW CERAMY 25**

#### Product Overview

#### Structure Drawing



Components	Materials
1) Head Cap	plastic molded
2 Bracket	steel, plastic molded
3 Click	plastic molded
④ Tilter	plastic molded
5 Shaft	steel
6 Head Rail	steel
⑦ Slat Clip	plastic molded
⑧ Universal Joint	plastic molded
9 Cord Hook	plastic molded
10 One-control Pipe	aluminum alloy
1) Grip	plastic molded
12 Bottom Cap	plastic molded
13 Ladder Cord	synthetic fiber
14 Bottom Rail	steel
15 Slat	aluminum alloy
16 Lift Cord	synthetic fiber
17 Bottom Cover	plastic molded
18 Safety Tassel	plastic molded

#### Side View

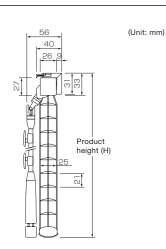
Allowable Size

Product Width (W)

280-3,000 mm

Stack-up Guide (mm)

Product Weight Guide



Product Height (H)

110-5,000 mm

Product height (H)  $\times$  0.025 + 50

Product width 1,000 mm × Product height 1,000 mm: 1.3 kg

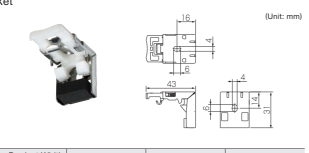
Product width 2,000 mm × Product height 2,000 mm: 3.7 kg

\*For ordering, round down the nearest 10 mm both in width and in height.

Maximum Area

7 m<sup>2</sup>

#### Attachments Bracket

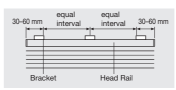


Product Width (mm) Parts	-1,280	1,290–2,180	2,190-
Bracket	2	3	4

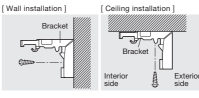
#### Installation Method

#### 1. Bracket installation

①Install the Bracket in a position 30-60 mm inward from each end of the Head Rail. If three or more Brackets are required. install the Bracket in between at equal intervals.



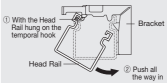
②Fit the Bracket with accompanying screws.



#### 2. Installing the main unit

1)With the Slats stacked-up, hang the front groove of the Head Rail on the temporal hook of each Bracket.

②Push up until it securely clicks in.



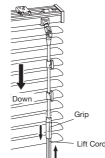
#### Operation Method (One Control Type)

#### Lowering the blind

With the Lift Cords in your hand, loosen the Cords by pulling down the Grip slightly to lower the blind.

#### Lifting the blind

With the Slats set horizontal, pull down the Lift Cords to raise the blind



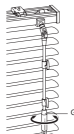
# Lift Cord

#### Stoping the blind

Release your hand from the Grip and the blind will stop at that point.

#### Adjusting a Slat angle

Twist the Grip for tilting.





click mechanism will act with a "click" sound to keep them from returning. (It activates both on the room side and the window side.)



#### How to use the Cord Hook

Put the Lift Cords on the Cord Hook when the Slats stacked-

up.

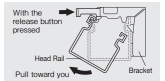
Cord Hook





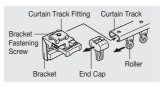
#### 3. Removing the main unit

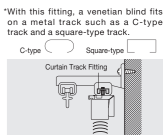
- ①With the Slats stacked-up, pull the Head Rail toward you while pressing the Bracket release button
- ②Remove the main unit from the temporal hook.



#### When fitting a Venetian Blind on a Curtain Track

Use the Curtain Track Fitting (option).	
---	--





Installation Method

①Remove End Caps and Rollers from the curtain track. 2 Hang the Curtain Track Fitting (option) temporarily on the Brackets.

③Slide them in the curtain track and then fix.

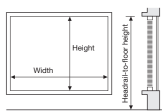
How to Take Measurements

\*For the product size, specify to round down the nearest 10 mm.

#### Ceiling mount inside the window frame

#### Ceiling installation

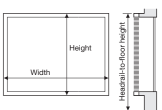
Subtract approx. 10 mm from both the actual inner width and height of the window.



#### Outside mount covering the window frame

#### Wall installation

Specify the actual outside sizes. both width and height, for finished dimensions.



#### In case fitting the blind inside the curtain box (the Blind Box)

Substract approx. 10 mm from the box inside width.

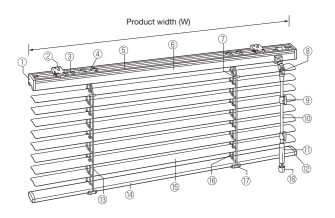
Measure the height from the top of the box inside.

- \*Please note that the product height might have a certain margin of error.
- \*Be sure to specify the height from the top of the Bracket to the floor (head-rail-to -floor height
- Please note that the one-control wand length may be short unless specified.

## **NEW CERAMY 25 for bathroom**

#### Product Overview

#### Structure Drawing



Components	Materials
1) Head Cap	plastic molded
2) Bracket	stainless steel, plastic molded
3 Click	plastic molded
④ Tilter	plastic molded
5) Shaft	stainless steel
6 Head Rail	aluminum alloy
🕖 Slat Clip	plastic molded
8 Universal Joint	plastic molded
9 Cord Hook	plastic molded
One-control Pipe	aluminum alloy
1) Grip	plastic molded
Bottom Cap	plastic molded
3 Ladder Cord	synthetic fiber
Bottom Rail	aluminum alloy
5 Slat	aluminum alloy
6 Lift Cord	synthetic fiber
Bottom Cover	plastic molded
Safety Tassel	plastic molded

#### Side View

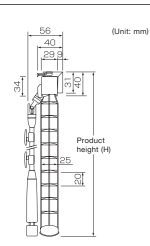
Allowable Size

Product Width (W)

280-3,000 mm

Stack-up Guide (mm)

Product Weight Guide



Product Height (H)

110-5,000 mm

Product height (H)  $\times$  0.030 + 50

Product width 1,000 mm × Product height 1,000 mm: 1.5 kg

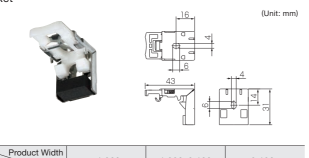
Product width 2,000 mm × Product height 2,000 mm: 4.1 kg

\*For ordering, round down the nearest 10 mm both in width and in height.

Maximum Area

7 m<sup>2</sup>

#### Attachments Bracket

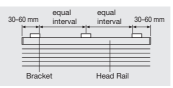


Product Width (mm) Parts	-1,280	1,290–2,180	2,190-
Bracket	2	3	4

#### Installation Method

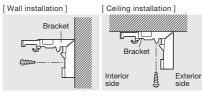
#### 1. Bracket installation

①Install the Bracket in a position 30-60 mm inward from each end of the Head Rail. If three or more Brackets are required. install the Bracket in between at equal intervals.



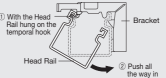
②Fit the Bracket with accompanying screws.

in.



#### 2. Installing the main unit

1)With the Slats stacked-up, hang the front groove of the Head Rail on the temporal hook of each Bracket. 2 Push up until it securely clicks



#### Operation Method (One Control Type)

#### Lowering the blind

With the Lift Cords in your hand, loosen the Cords by pulling down the Grip slightly to lower the blind.

#### Lifting the blind

With the Slats set horizontal, pull down the Lift Cords to raise the blind.

Lift Cord



Lift Cord

#### Stoping the blind

Release your hand from the Grip and the blind will stop at that point.

Adjusting a Slat angle

Twist the Grip for tilting.

#### Click mechanism When the Slats reach the top, the

click mechanism will act with a "click" sound to keep them from returning. (It activates both on the room side and the window side.)



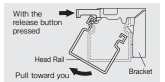
#### How to use the Cord Hook

Put the Lift Cords on the Cord Hook when the Slats stackedup. Cord Hook-



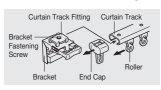
#### 3. Removing the main unit

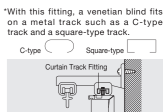
- ①With the Slats stacked-up, pull the Head Rail toward you while pressing the Bracket release button
- ②Remove the main unit from the temporal hook.



#### When fitting a Venetian Blind on a Curtain Track

Use the Curtain	
Track Fitting	5
(option).	V 17 6





Installation Method

①Remove End Caps and Rollers from the curtain track. 2 Hang the Curtain Track Fitting (option) temporarily on the Brackets.

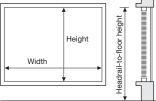
 $\textcircled{3}\mbox{Slide}$  them in the curtain track and then fix.

#### How to Take Measurements

\*For the product size, specify to round down the nearest 10 mm.

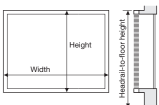
#### Ceiling mount inside the window frame Ceiling installation

Subtract approx. 10 mm from both the actual inner width and height of the window.



#### Outside mount covering the window frame Wall installation

Specify the actual outside sizes, both width and height, for finished dimensions.



#### In case fitting the blind inside the curtain box (the Blind Box)

Substract approx. 10 mm from the box inside width. Measure the height from the top of the box inside.

\*Please note that the product height might have a certain margin of error.

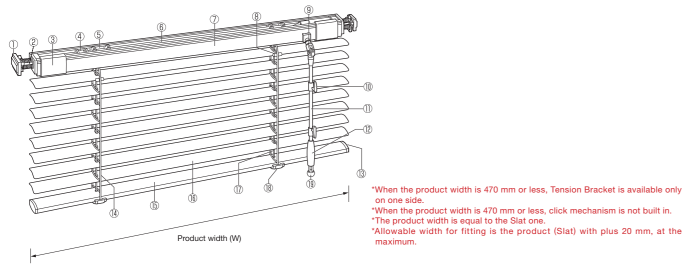
\*Be sure to specify the height from the top of the Bracket to the floor (head-rail-to -floor height)

Please note that the one-control wand length may be short unless specified.

## **NEW CERAMY 25 Tension for bathroom**

#### Product Overview

#### Structure Drawing

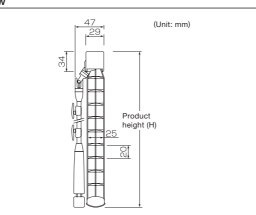


Components	Materials
① Support Plate	plastic molded
2 Tension Bracket	plastic molded
③ Side Bracket Cover	plastic molded
④ Click	plastic molded
⑤ Tilter	plastic molded
6 Shaft	stainless steel
⑦ Head Rail	aluminum alloy
⑧ Slat Clip	plastic molded
9 Universal Joint	plastic molded
10 Cord Hook	plastic molded
1 One-control Pipe	aluminum alloy
12 Grip	plastic molded
13 Bottom Cap	plastic molded
14 Ladder Cord	synthetic fiber
15 Bottom Rail	aluminum alloy
16 Slat	aluminum alloy
17 Lift Cord	synthetic fiber
18 Bottom Cover	plastic molded
19 Safety Tassel	plastic molded

on one side. When the product width is 470 mm or less, click mechanism is not built in. \*The product width is equal to the Slat one

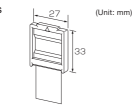
\*Allowable width for fitting is the product (Slat) with plus 20 mm, at the maximum.

#### Side View



#### Attachments

Cap Plate / 2 pieces



#### How to Take Measurements

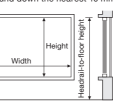
window

Product Height (H)

110-1,900 mm

\*For the product size, specify to round down the nearest 10 mm Subtract approx. 10 mm from both the

actual inner width and height of the



\*Please note that the product height might have a certain margin of error. \*Be sure to specify the height from the top of the Bracket to the floor (head-rail-to -floor heigh

Please note that the one-control wand length may be short unless specified.

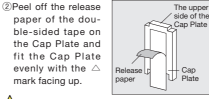
#### Installation Method

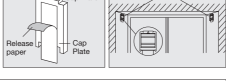
#### Caution -

- (1) Do not use this for walls with rough surface such as textured wallpaper, mud wall, sand wall, cloth wall, Install on the surface that has solid framework underneath; e.g. wood, tile. If not, due to its weakness, the bar does not give enough tension to support, which may cause a fall, If installed in a fabricated bathroom with a hollow structure, strong tension may damage PVC sash. Do not use for such a place.
- Before installation, remove stains, oil or waterdrops on the wall and dry excess moisture. The remaining stains and waterdrops will reduce the adhesive power of double-sided tape, which may cause a fall.
- When installing on tiles, avoid attaching the Cap Plate to the joint between the tiles. If placed on the joint, the double-sided tape may come off, which could result in a fall.
- Be sure to fit the Cap Plate evenly. If not installed evenly, the product may have a risk of a fall.

#### 1. Installing the main unit

①Remove stains, oil or waterdrops on a mounting surface to install and drv excess moisture



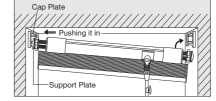


Fit evenly

#### Caution

①Press the Cap Plate hard on the mounting surface (more than 5 seconds) to stick it firmly 2Never peel the transparent seal off the edge of the double-sided tape. It is necessary whe removina

③While pushing the Support Plate, not on the operational side, into the Cap Plate, push the Support Plate on the operational side into the other Cap Plate for temporal fixing.

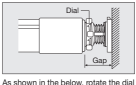


#### Caution -

(1)Do this job while holding the product securely. Do not apply too much force to the product, such as operating the blind, which may cause a fal

Side Bracket Co

④Rotate the dial on the operational side in the direction of arrow and adjust the gaps equally on both sides. \*When the product width is 470 mm or less, no adjust, becouse the Dial is not built in.



until the projection located at the foot of the dial becomes unvisible.

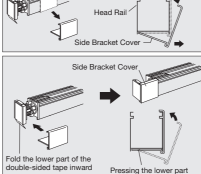
The upper side of

the Side Bracket Cov

⑤Rotate the dial opposite to the operational side in the direction of arrow until it is tightly fastened so that the product is securely fixed.

6 Pull the upper side of the Side Bracket Cover toward you to remove it from the Head Rail. ⑦Fold the double-sided tape toward the blind and put the Side Bracket Cover on the Head Rail to cover the Support Plate and the Tension Cover.

\*To fit the Bracket Cover, put on the upper side of the cover, pressing the lower part against the projection on the bottom of the Head Rail.



#### Caution ·

- DNever peel the transparent seal off the edge of the double-sided tape. It is necessary when
- 2 Do not cut the part of the double-sided tape that is sticking out from the Cap Plate; push it inside
- the Bracket Cover. It is necessary when removing 3After installing the main unit, be sure to see that the Support Plate is securely fixed and that the dial
- is tightly fastened. If not fastened, the product may have a risk of a fall.

④Conduct a periodic checkup to make sure if the dial becomes loose.

Allowable Size

Product Width (W)

280-1.800 mm

Stack-up Guide (mm)

Product Weight Guide

\*For ordering, round down the nearest 10 mm both in width and in height.

\*When the product width is 470 mm or less, Tension Bracket is available only on one side

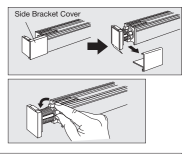
Product height (H)  $\times$  0.030 + 50

Product width 1,000 mm × Product height 1,000 mm: 1.5 kg

Product width 2,000 mm × Product height 2,000 mm: 3.7 kg

#### 2. Removing the main unit

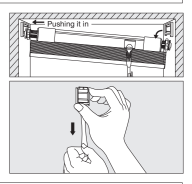
- ①Pull the upper side of the Side Bracket Cover toward you to remove it from the Head Rail. ②Stack up Slats.
- ③Rotate each dial of both sides in the opposite direction of arrow to loosen.



#### 🔼 Caution

When loosening the dial of the Tension Bracket, be sure to support the product with your hand. When loosening the dial of the Tension Bracket, do not apply too much force to the product, such as operating the blind, which may cause a fall.

- (4) While pushing the blind toward the non operational side, remove the Support Plate from the Cap Plate on the operational side
- 5 While grasping the Cap Plate with one hand, pull down the double-sided tape just downwards to peel it off.



#### \rm Caution

() If not grasping it, the Cap Plate may bounce, which can cause an injury.

Be sure to pull down the double-sided tape. Tape is peeled off so as to extend (Extends approx. 30 cm.) ③Peel it off slowly little by little.

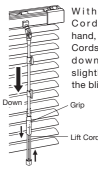
Do not reuse the peeled-off double-sided tape

When removing the Cap Plate, pull in parallel the double-sided tape to the mounting surface. If pulling down in the other direction, the tape may damage the mounting surface or the tape itself be torn 6 Peel it off slowly little by little. If peeling it off violently, the tape may damage the mounting surface or the tape itself be tor

When peeling off the double-sided tape, some wallpapers may also be peeled off.

#### Operation Method (One-control Type)

#### Lowering the blind



With the Lift Cords in your hand. loosen the Cords by pulling down the Grip slightly to lower the blind.

#### Stoping the blind

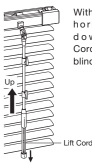
Release your hand from the Grip and the blind will stop at that point.

#### Adjusting a Slat angle

Twist the Grip for tilting.



#### Lifting the blind



With the Slats set horizontal, pull down the Lift Cords to raise the blind.

#### **Click mechanism**

When the Slats reach the top, the click mechanism will act with a "click" sound to keep them from returning. (It activates both on the room side and the window side.)

\*When the product width is 470 mm or less, click mechanism is not built in.

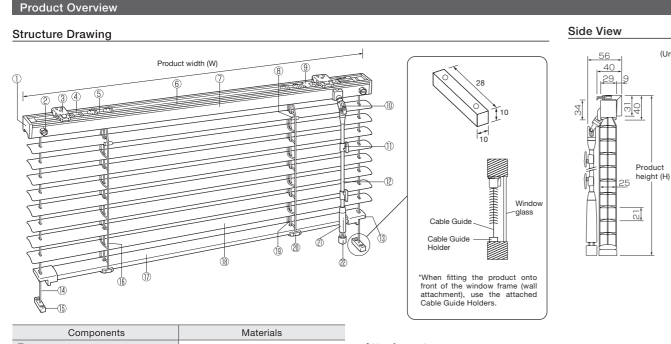


#### How to use the Cord Hook

Put the Lift Cords on the Cord Hook when the Slats stacked-up.



## **NEW CERAMY 25 with Cable Guide**



Components	Materials
① Head Cap	plastic molded
2 Winding Reel	stainless steel
③ Bracket	stainless steel, plastic molded
④ Click	plastic molded
(5) Tilter	plastic molded
6 Shaft	stainless steel
⑦ Head Rail	aluminum alloy
⑧ Slat Clip	plastic molded
9 Clutch Box	plastic molded
10 Universal Joint	plastic molded
1 Cord Hook	plastic molded
12 One-control Pipe	aluminum alloy
13 Bottom Cap	plastic molded
(14) Cable Guide	plastic molded
15 Cable Guide Holder	plastic molded
16 Ladder Cord	synthetic fiber
17 Bottom Rail	aluminum alloy
18 Slat	aluminum alloy
19 Lift Cord	synthetic fiber
20 Bottom Cover	plastic molded
2) Grip	plastic molded
2 Safety Tassel	plastic molded

Allowable Size		
Product Width (W)	Product Height (H)	Maximum Area
480–2,000 mm	350–2,000 mm	4 m <sup>2</sup>

*For ordering, round do	vn the nearest	10 mm both ir	n width and in heigh
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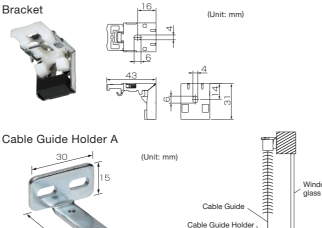
		· ``
Stack_III	p Guide (	(mm)
Slack-u		

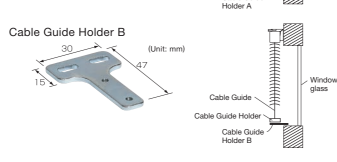
Product height (H)  $\times$  0.025 + 50

#### Product Weight Guide

Product width 1,000 mm × Product height 1,000 mm: 1.2 kg Product width 2,000 mm × Product height 2,000 mm: 3.5 kg

## Attachments





Product Width (mm) Parts	-1,280	2,190–
Bracket	2	3
Cable Guide Holder A	2	2
Cable Guide Holder B	2	2

\*Use the Cable Guide Holder when unable to directly install the Cable Guide inside the window frame.

#### Installation Method

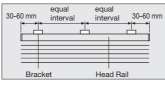
(Unit: mm)

Windov

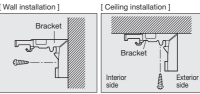
Cable Guide

#### 1. Bracket installation

①Install the Bracket in a position 30-60 mm inward from each end of the Head Rail. If three or more Brackets are required. install the Bracket in between at equal intervals.

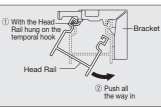


②Fit the Bracket with accompanying screws.



#### 2. Installing the main unit

①With the Slats stacked-up, hang the front groove of the Head Rail on the temporal hook of each Bracket. 2 Push up until it securely clicks



#### **Operation Method (One-control Pipe)**

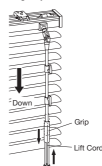
#### Lowering the blind

in.

With the Lift Cords in your hand, loosen the Cords by pulling down the Grip slightly to lower the blind.

#### Lifting the blind

With the Slats set horizontal, pull down the Lift Cords to raise the blind.



\_ift Cord

Click mechanism

When the Slats reach the top, the

click mechanism will act with a

"click" sound to keep them from returning. (It activates both on the

room side and the window side.)

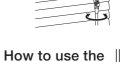
#### Stoping the blind

Release your hand from the Grip and the blind will stop at that point.

#### Adjusting a Slat angle

Twist the Grip for tilting.





Cord Hook Put the Lift Cords on the Cord Hook when the Slats

stacked-up

Cord

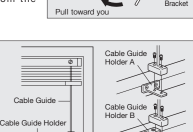
Hook

#### 3. Removing the main unit

- ①With the Slats stacked-up, pull the Head Rail toward you while pressing the Bracket release button.
- ②Remove the main unit from the temporal hook.

#### 4. Installing Cable Guide Holder

- ()Install the Cable Guide Holders to make the cables at right angles.
- ②For wall installation, install the Cable Guide Holders shown in the illustration.

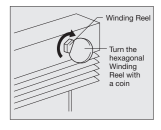


With the

5. Stretching the Cable Guide

Turn the hexagonal winding reel with a coin

\*Winding with a coin gives enough tension. Note that excessive tension may cause a malfunction



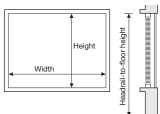
How to Take Measurements

\*For the product size, specify to round down the nearest 10 mm.

#### Ceiling mount inside the window frame

#### Ceiling installation

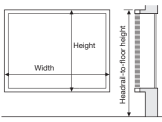
Subtract approx. 10 mm from both the actual inner width and height of the window.



#### Outside mount covering the window frame

#### Wall installation

Specify the actual outside sizes, both width and height, for finished dimensions.



#### In case fitting the blind inside the curtain box (the Blind Box)

Substract approx. 10 mm from the box inside width. Measure the height from the top of the box inside.

\*Please note that the product height might have a certain margin of error.

\*Be sure to specify the height from the top of the Bracket to the floor (head-rail-to -floor height).

Please note that the one-control wand length may be short unless specified.

## How to Order



Choose your type of the blinds. . . . . . . . . . . . . . . . . e.g.) NEW CERAMY 25

#### Specify your Slat number.

e.g.) TB-100

#### Specify the dimensions (width and height) of the product in 10 millimeters.

e.g.) Width: 1,000 mm, Height: 1,000 mm \*Please note that the product height might have a certain margin of error.

#### Specify the control position (right hand control or left hand control viewed from the room side).

. . . . . . . . . . . . . . e.g.) Right hand control

#### Be sure to specify the height from the Bracket position to the floor.

e.g.) 2,000 mm \*Please note that the one-control wand length may be short unless specified.



STEP

Option

curtain track.

Bracket Fastening

> ιĥ

\*Curtain Track Fitting: we deliver the fitting

free of charge if you specify it when ordering

Bracket

#### Specify the quantity.

e.g.) 1 unit

#### Specify optional parts if necessary.

e.g.) Curtain Track Fitting, 2 pieces

#### One-control Wand Length

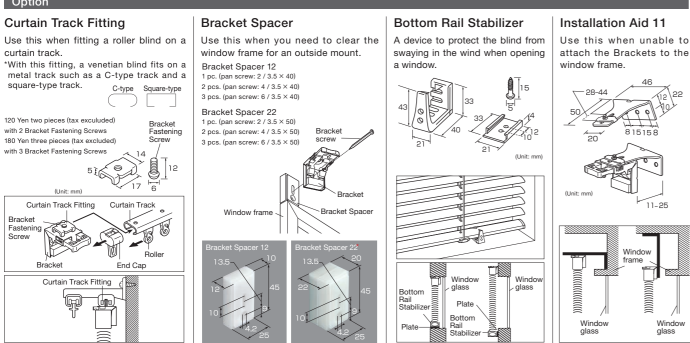
[NEW CERAMY and COLT BLIND Series (One Control Type)]

Headrail-to-floor Height (a)	Product Height (H)	One-control Wand Length
–1,590 mm	— mm	320 mm
1,600–1,990 mm	–1,590 mm	480 mm
2,000–2,190 mm	–1,990 mm	680 mm
2,200–2,390 mm	–2,190 mm	880 mm
2,400–2,590 mm	–2,390 mm	1,000 mm
2,600–2,790 mm	–2,590 mm	1,280 mm
2,800–3,000 mm	–2,790 mm	1,480 mm
3,010–3,200 mm	–3,000 mm	1,680 mm
3,210–3,400 mm	–3,400 mm	1,890 mm
3,410–3,670 mm	–3,670 mm	2,280 mm
3,680–3,870 mm	–3,870 mm	2,480 mm
3,880–4,070 mm	-4,070 mm	2,680 mm
4,080–4,270 mm	-4,270 mm	2,880 mm
4,280–4,470 mm	-4,470 mm	3,080 mm
4,480–4,670 mm	-4,670 mm	3,280 mm
4,680–4,870 mm	-4,870 mm	3,480 mm
4,880–5,000 mm	–5,000 mm	3,690 mm

\*When the one-control wand length is 1,480 mm or over, the wand has a joint.

## ≡V≣ Headrail-tofloor height (a One-control wand length (b)

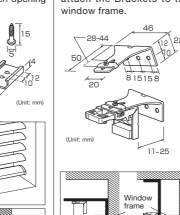
(a): From the top of the Bracket to the floor (headrail-to-floor height). (b): From the top of the Bracket to the bottom of the one-control wand Grip.

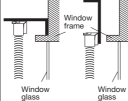


\*Lay one spacer on the other before fitting.

\*Bottm Rail Stabilizer: we deliver the fitting free of charge if you specify it when ordering.

#### Installation Aid 11 Use this when unable to





Product Name	Slat Number	Product Dimensions (Width × Height)	Control Position	Headrail-to-floor Height	Option	Quantity
COLT BLIND 25						
COLT BLIND 25 for bathroom	-BT					
COLT BLIND 25 Tension for bathroom			Bight hand			
NEW CERAMY 25			operation			
NEW CERAMY 25 for bathroom		шш Х	-			
NEW CERAMY 25 Tension for bathroom			operation			

## Form rder $\bigcirc$

NEW CERAMY 25 with Cable Guide			
NEW CERAMY 15			
NEW CERAMY 15 for bathroom	ШШ	E	sat(s)
NEW CERAMY 15 Tention for bathroom			