



reddot award 2018
winner

Global Quality Benchmark

SLIDING DOOR
SYSTEM

TRACK-PRO



TRACK-PRO

The New Sliding Door System

A Silent Sliding Door For Your Home



- Gentle and smooth door opening and closing thanks to patented soft-closing mechanism
- Double-roller deviced on damper trigger provides smooth and stable movement and avoids roller disengagement
- Buffer integrated on damper catching device



Quietness



Intelligence



Durability



Eco-Friendliness

TRACK-PRO

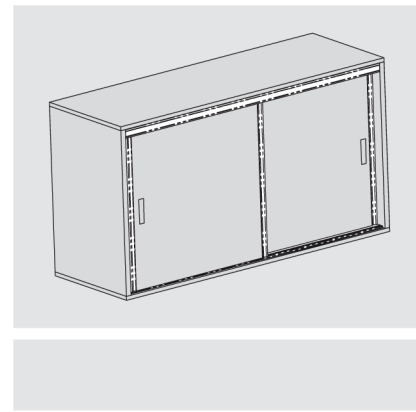
CS Series Soft-close Sliding Door System

PRODUCT

DESCRIPTION



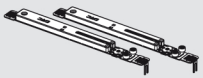
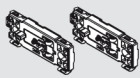
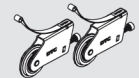

- Gentle and smooth door opening and closing thanks to patented damper design
- Effective catching mechanism prevents door disengagement
- Double-roller devise on damper trigger provides smooth and stable movement and avoids roller disengagement
- Stepless adjustment(35-39mm) on guiding rollers interval
- Bottom roller adjustment range:0-12mm
- Damper trigger height adjustment up to 6mm




CS Two-way Soft-close, Invisible Bottom Roller, for Aluminum Frame Door


	Kit Package		
	Door Weight(KG)	Item No.	Set/ctn
	5~15	0CS001A	10
	15~30	0CS001B	10
	30~50	0CS001C	10


0CS001 Kit Package includes:

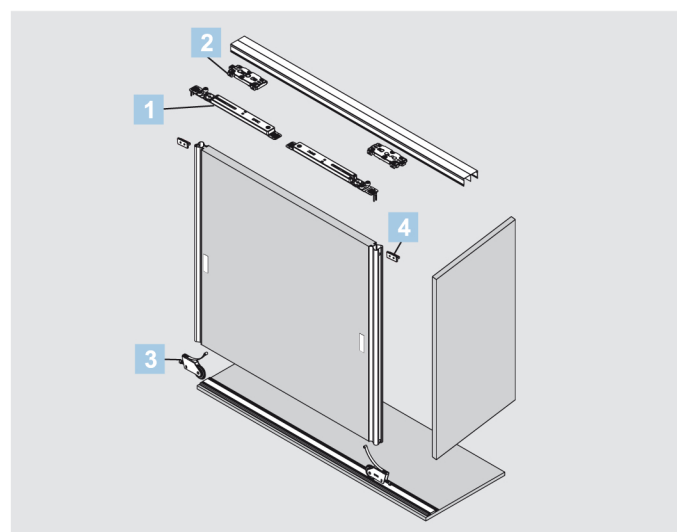
			
2 x damper	2 x damper trigger	2 x bottom roller	2 x dowel

1 	Damper (for Alu Door) / Industrial package		
Door Weight(KG)	Item No.	Pcs/ctn	
5~15	CSHCA1	100	
15~30	CSHCA2	100	
30~50	CSHCA3	100	

2 	Damper trigger / Industrial package	
Item No.	Pcs/ctn	
CSBDA	200	

3 	Bottom Roller / Industrial package		
Item No.	Pcs/ctn		
CSXLA	100		

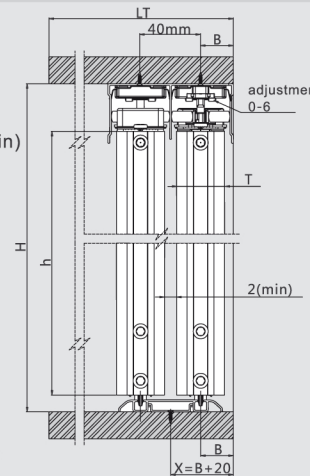
4 	Dowel / Industrial package		
Item No.	Pcs/ctn		
CSXW01	5000		



PLANNING

Sliding Door Installation Dimensions(mm)

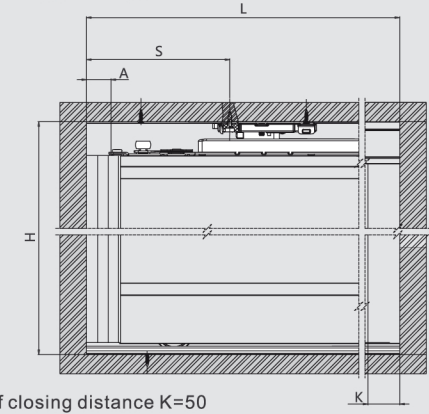
H=wardrobe internal height
h=door height
LT=wardrobe internal depth
T=door thickness
Wardrobe internal depth: LT=97(min)
Door height:h=H-43.5



Distance from door bottom frame to bottom track surface: 1.5~13.5

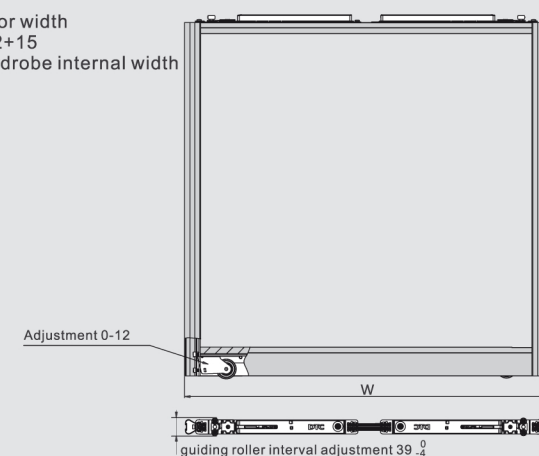
Damper Trigger Installation Dimensions(mm)

A=Distance from vertical door frame to head of damper
S=Damper trigger fixing position S=A+127

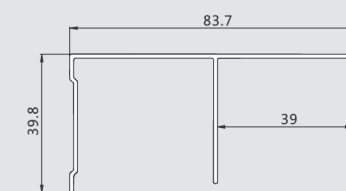


Sliding Door Installation Dimensions(mm)

W=door width
W=L/2+15
L=wardrobe internal width



Top Track Installation Dimensions(mm)



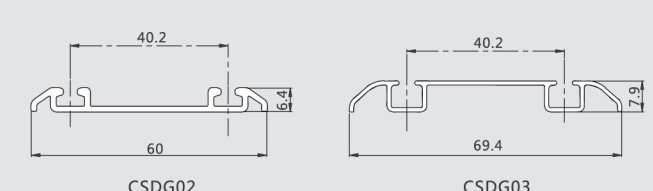
Top Track / Industrial package

Silver white (F98)

Item No.	Pcs/ctn
CSDG01	5

Length : 6meters

Bottom Track Installation Dimensions(mm)



Bottom Track / Industrial package

Silver white (F98)

Item No.	Pcs/ctn
CSDG02	10
CSDG03	10

Length : 6meters

TRACK-PRO

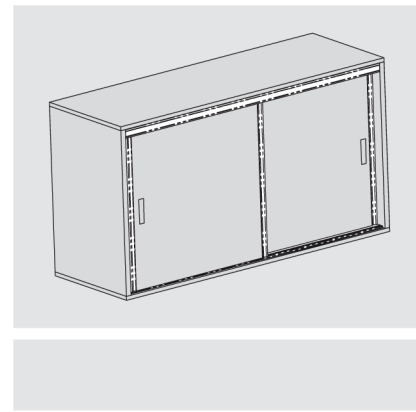
CS Series Soft-close Sliding Door System

PRODUCT



DESCRIPTION

- Gentle and smooth door opening and closing thanks to patented damper design
- Effective catching mechanism prevents door disengagement
- Double-roller devise on damper trigger provides smooth and stable movement and avoids roller disengagement
- Stepless adjustment(35-39mm) on guiding rollers interval
- Bottom roller adjustment range:0-12mm
- Damper trigger height adjustment up to 6mm



CS One-way Soft-close, Invisible Bottom Roller, for Aluminum Frame Door

Kit Package	Kit Package		
	Door Weight(KG)	Item No.	Set/ctn
	5~15	0CS002A	10
	15~30	0CS002B	10
	30~50	0CS002C	10

0CS002 Kit Package includes:

1 x damper	1 x top roller	1 x damper trigger	2 x bottom roller	1 x dowel

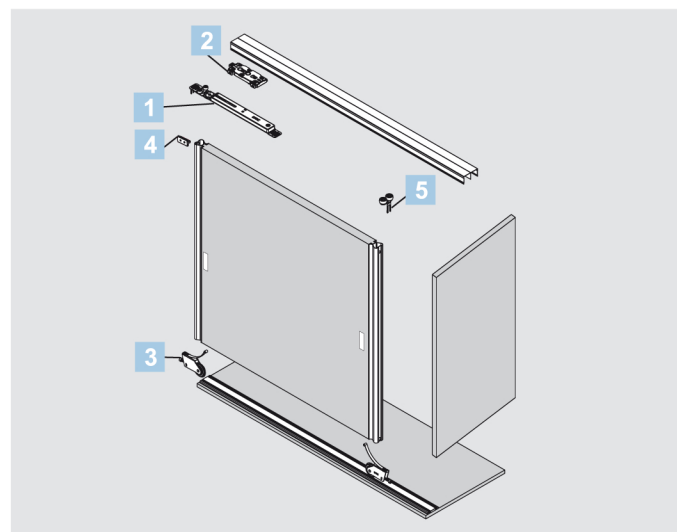
	1 Damper(for Alu Door) / Industrial package		
	Door Weight(KG)	Item No.	Pcs/ctn
	5~15	CSHCA1	100
	15~30	CSHCA2	100
	30~50	CSHCA3	100

	2 Damper trigger / Industrial package		
	Item No.	Pcs/ctn	
	CSBDA	200	

	3 Bottom Roller / Industrial package		
	Item No.	Pcs/ctn	
	CSXLA	100	

	4 Dowel / Industrial package		
	Item No.	Pcs/ctn	
	CSXW01	5000	

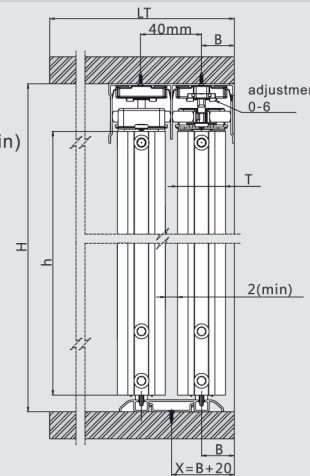
	5 Top Roller / Industrial package		
	Item No.	Pcs/ctn	
	CSSL-JA	500	



PLANNING

Sliding Door Installation Dimensions(mm)

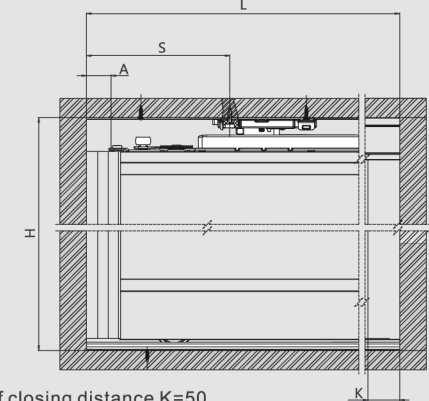
H=wardrobe internal height
h=door height
LT=wardrobe internal depth
T=door thickness
Wardrobe internal depth: LT=97(min)
Door height:h=H-43.5



Distance from door bottom frame to bottom track surface: 1.5~13.5

Damper Trigger Installation Dimensions(mm)

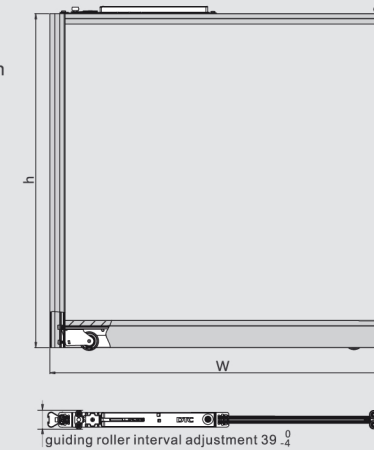
A=Distance from vertical door frame to head of damper
S=Damper trigger fixing position S=A+127



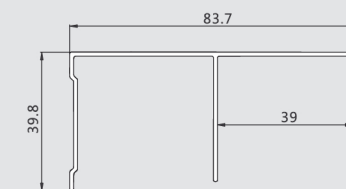
Door self closing distance K=50

Sliding Door Installation Dimensions(mm)

W=door width
W=L/2+15
L=wardrobe internal width



Top Track Installation Dimensions(mm)



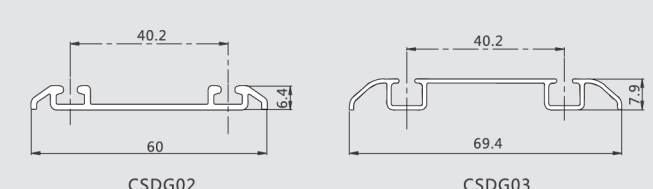
Top Track / Industrial package

Silver white (F98)

Item No.	Pcs/ctn
CSDG01	5

Length : 6meters

Bottom Track Installation Dimensions(mm)



Bottom Track / Industrial package

Silver white (F98)

Item No.	Pcs/ctn
CSDG02	10
CSDG03	10

Length : 6meters

TRACK-PRO

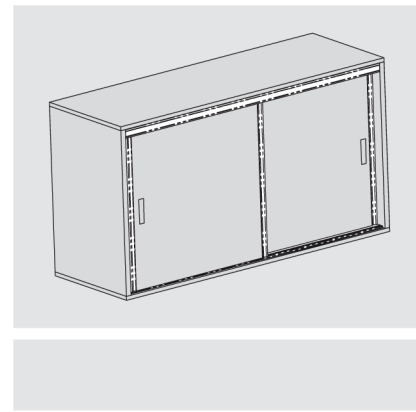
CS Series Soft-close Sliding Door System

PRODUCT

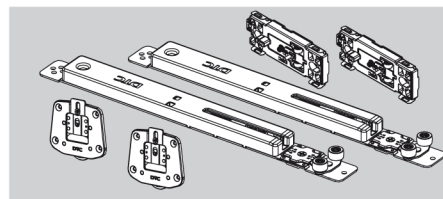
DESCRIPTION



- Gentle and smooth door opening and closing thanks to patented damper design
- Effective catching mechanism prevents door disengagement
- Double-roller devise on damper trigger provides smooth and stable movement and avoids roller disengagement
- Sufficient door height adjustments, efficient and convenient adjustments thanks to unique eccentric disc design on bottom roller
- 9mm sprung adjustment, and 4mm eccentric adjustment (totally adjustment 9mm)
- Stepless adjustment(35-39mm) on guiding rollers interval
- Damper trigger height adjustment up to 6mm



CS Two-way Soft-close, Insert-type Bottom Roller, for Wood Door



Kit Package			
Door Weight(KG)	Item No.	Set/ctn	
5~15	0CS003A	10	
15~30	0CS003B	10	
30~50	0CS003C	10	

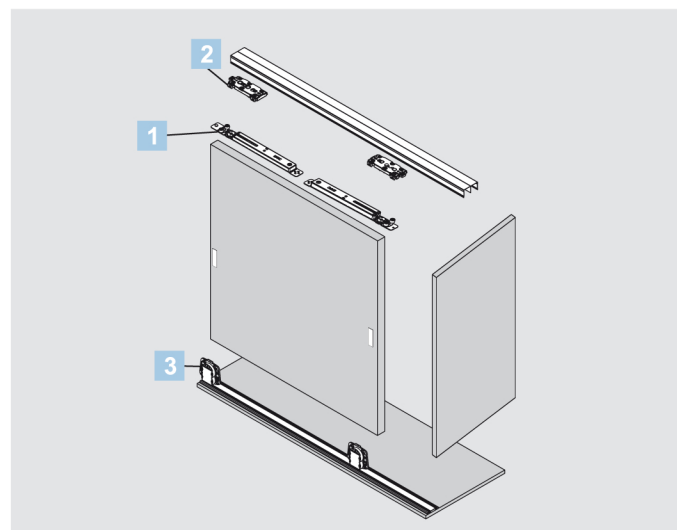
0CS003 Kit Package includes:



1 Damper (for Wood Door) / Industrial package			
Door Weight(KG)	Item No.	Pcs/ctn	
5~15	CSHCB1	100	
15~30	CSHCB2	100	
30~50	CSHCB3	100	

2 Damper trigger / Industrial package			
Item No.	Pcs/ctn		
CSBDA	200		

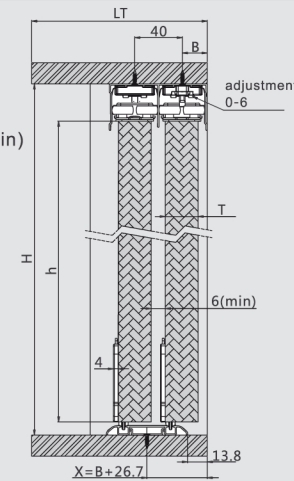
3 Insert-type Bottom Roller / Industrial package			
Item No.	Pcs/ctn		
CSYLA	200		



PLANNING

Sliding Door Installation Dimensions(mm)

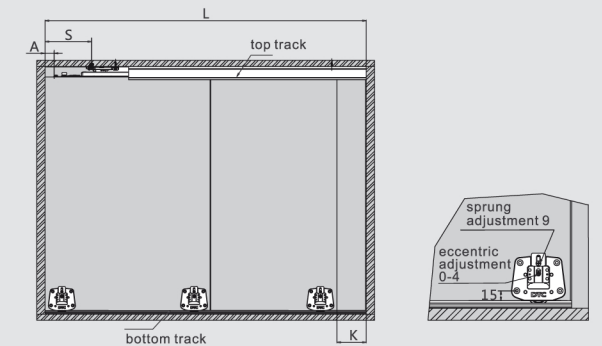
H=wardrobe internal height
h=door height
LT=wardrobe internal depth
T=door thickness
Wardrobe internal depth: LT=95(min)
Door height:h=H-43.3
Door thickness:T=16~34



Distance from door bottom to bottom track surface: 2.5~12

Damper Trigger Installation Dimensions(mm)

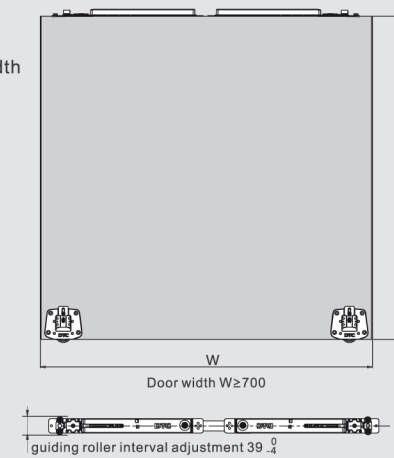
A=Distance from vertical door frame to head of damper
S=Damper trigger fixing position S=A+109



Door self closing distance K=50

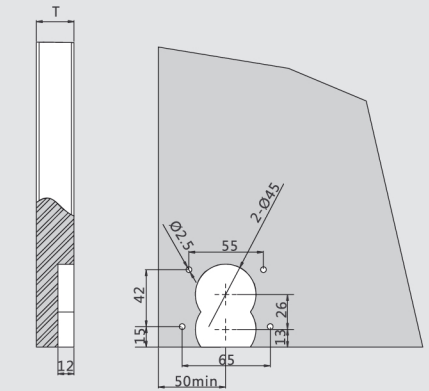
Sliding Door Installation Dimensions(mm)

W=door width
W=L/2+15
L=wardrobe internal width

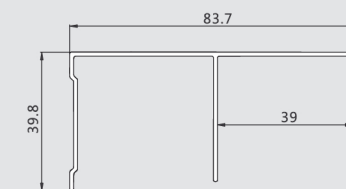


Door Drilling Dimensions(mm)

T=Door thickness



Top Track Installation Dimensions(mm)



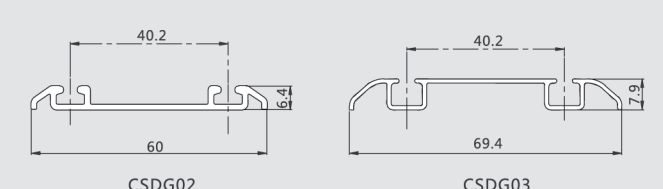
Top Track / Industrial package

Silver white (F98)

Item No.	Pcs/ctn
CSDG01	5

Length : 6meters

Bottom Track Installation Dimensions(mm)



Bottom Track / Industrial package

Silver white (F98)

Item No.	Pcs/ctn
CSDG02	10
CSDG03	10

Length : 6meters

TRACK-PRO

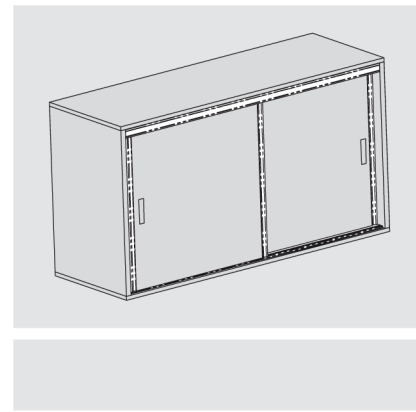
CS Series Soft-close Sliding Door System

PRODUCT

DESCRIPTION



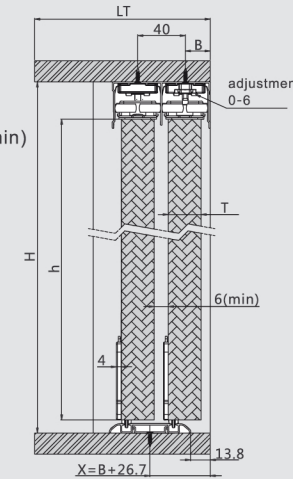
- Gentle and smooth door opening and closing thanks to patented damper design
- Effective catching mechanism prevents door disengagement
- Double-roller devise on damper trigger provides smooth and stable movement and avoids roller disengagement
- Sufficient door height adjustments, efficient and convenient adjustments thanks to unique eccentric disc design on bottom roller
- 9mm sprung adjustment, and 4mm eccentric adjustment (totally adjustment 9mm)
- Stepless adjustment(35-39mm) on guiding rollers interval
- Damper trigger height adjustment up to 6mm



PLANNING

Sliding Door Installation Dimensions(mm)

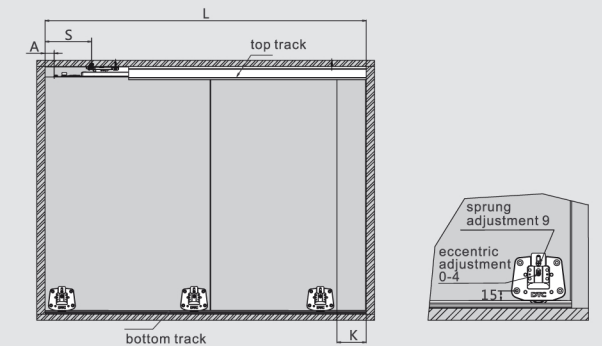
H=wardrobe internal height
 h=door height
 LT=wardrobe internal depth
 T=door thickness
 Wardrobe internal depth: LT=95(min)
 Door height:h=H-43.3
 Door thickness:T=16~34



Distance from door bottom to bottom track surface:2.5~12
 $X=B+26.7$

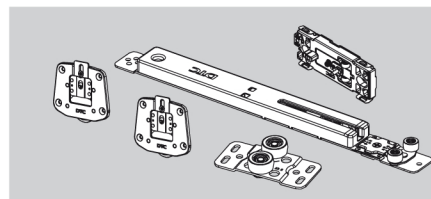
Damper Trigger Installation Dimensions(mm)

A=Distance from vertical door frame to head of damper
 S=Damper trigger fixing position $S=A+109$



Door self closing distance K=50

CS One-way Soft-close, Insert-type Bottom Roller, for Wood Door



Kit Package

Door Weight(KG)	Item No.	Set/ctn
5~15	0CS004A	10
15~30	0CS004B	10
30~50	0CS004C	10

0CS004 Kit Package includes:

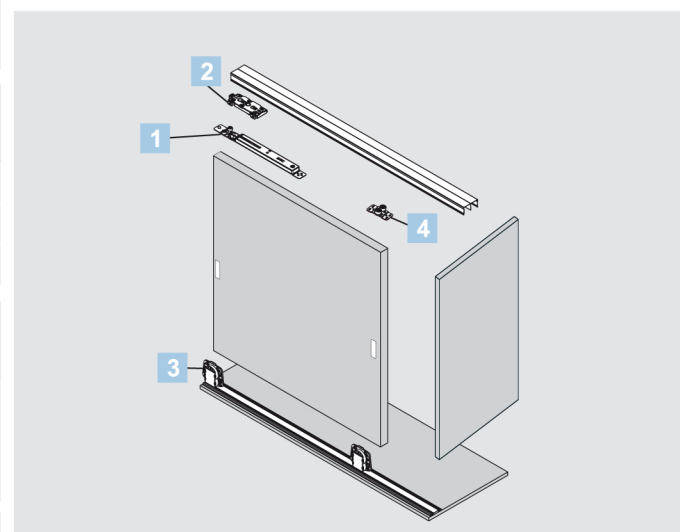
1 x damper	1 x damper trigger	2 x insert-type bottom roller	1 x top roller

1	Damper(for Wood Door) / Industrial package
Door Weight(KG)	Item No. Pcs/ctn
5~15	CSHCB1 100
15~30	CSHCB2 100
30~50	CSHCB3 100

2	Damper trigger / Industrial package
Item No.	Pcs/ctn
CSBDA	200

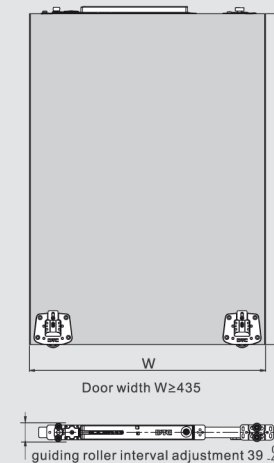
3	Insert-type Bottom Roller / Industrial package
Item No.	Pcs/ctn
CSYLA	200

4	Top Roller / Industrial package
Item No.	Pcs/ctn
CSSL-PA	200



Sliding Door Installation Dimensions(mm)

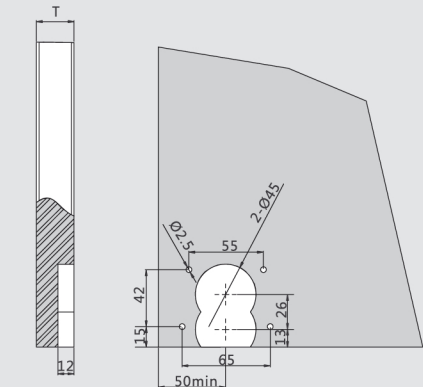
W=door width
 $W=L/2+15$
 L=wardrobe internal width



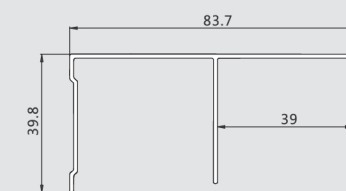
Door width $W \geq 435$
 guiding roller interval adjustment 39.4

Door Drilling Dimensions(mm)

T=Door thickness



Top Track Installation Dimensions(mm)



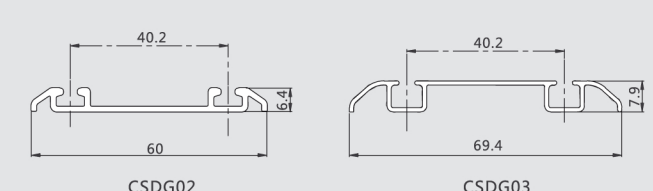
Top Track / Industrial package

Silver white (F98)

Item No.	Pcs/ctn
CSDG01	5

Length : 6meters

Bottom Track Installation Dimensions(mm)



Bottom Track / Industrial package

Silver white (F98)

Item No.	Pcs/ctn
CSDG02	10
CSDG03	10

Length : 6meters

TRACK-PRO

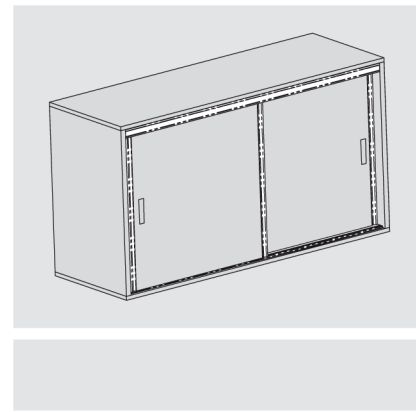
CS Series Soft-close Sliding Door System

PRODUCT

DESCRIPTION



- Gentle and smooth door opening and closing thanks to patented damper design
- Effective catching mechanism prevents door disengagement
- Double-roller devise on damper trigger provides smooth and stable movement and avoids roller disengagement
- Sufficient door height adjustments, efficient and convenient adjustments thanks to unique eccentric disc design on bottom roller
- 15mm sprung adjustment, and 5mm eccentric adjustment (totally adjustment 20mm)
- Stepless adjustment(35-39mm) on guiding rollers interval
- Damper trigger height adjustment up to 6mm



CS Two-way Soft-close, Surface-mount Bottom Roller, for Wood Door

Kit Package			
Door Weight(KG)	Item No.	Set/ctn	
5~15	0CS005A	10	
15~30	0CS005B	10	
30~50	0CS005C	10	

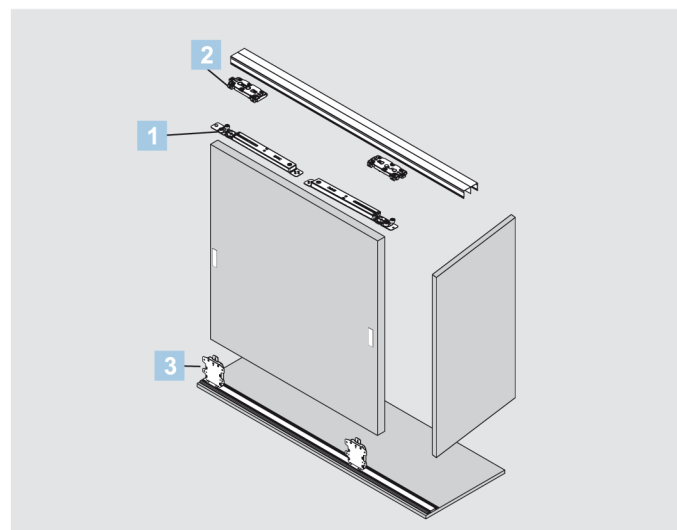
0CS005 Kit Package includes:



1	Damper(for Wood Door) / Industrial package		
	Door Weight(KG)	Item No.	Pcs/ctn
	5~15	CSHCB1	100
	15~30	CSHCB2	100
	30~50	CSHCB3	100

2	Damper trigger / Industrial package	
	Item No.	Pcs/ctn
	CSBDA	200

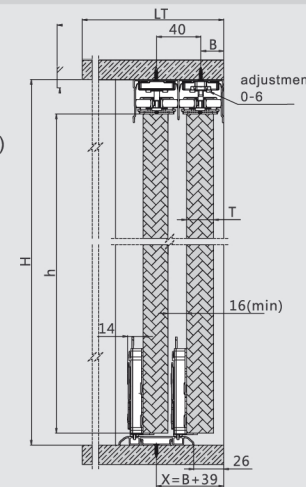
3	Surface-mount Bottom Roller Industrial package	
	Item No.	Pcs/ctn
	CSMLA	100



PLANNING

Sliding Door Installation Dimensions(mm)

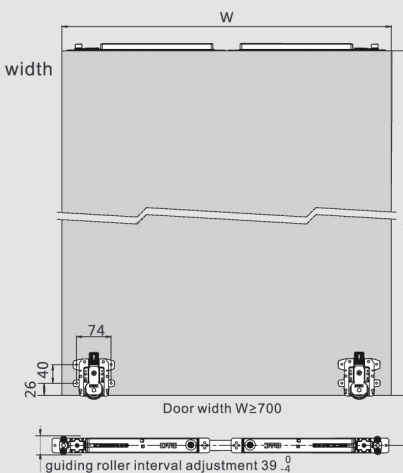
H=wardrobe internal height
 h=door height
 LT=wardrobe internal depth
 T=door thickness
 Wardrobe internal depth: LT=97(min)
 Door height:h=H-43.3
 Door thickness:T=10~24



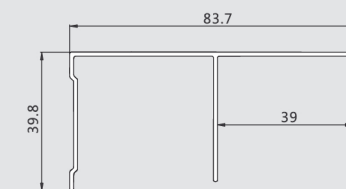
Distance from door bottom to bottom track surface: 1.5~16.5

Sliding Door Installation Dimensions(mm)

W=door width
 W=L/2+15
 L=wardrobe internal width



Top Track Installation Dimensions(mm)



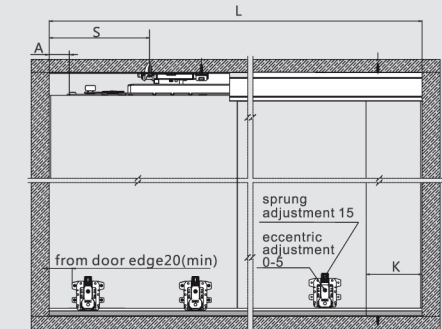
Top Track / Industrial package

Silver white (F98)

Item No.	Pcs/ctn
CSDG01	5
Length : 6meters	

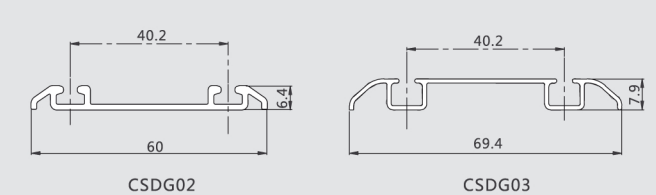
Damper Trigger Installation Dimensions(mm)

A=Distance from vertical door frame to head of damper
 S=Damper trigger fixing position S=A+109



Door self closing distance K=50

Bottom Track Installation Dimensions(mm)



Bottom Track / Industrial package

Silver white (F98)

Item No.	Pcs/ctn
CSDG02	10
CSDG03	10
Length : 6meters	

TRACK-PRO

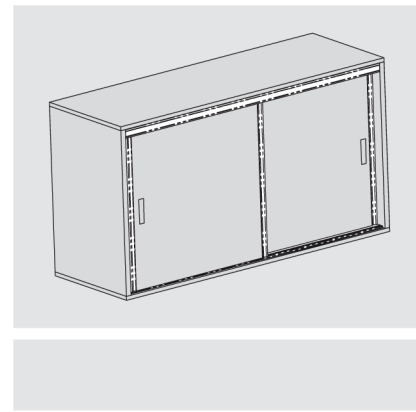
CS Series Soft-close Sliding Door System

PRODUCT



DESCRIPTION

- Gentle and smooth door opening and closing thanks to patented damper design
- Effective catching mechanism prevents door disengagement
- Double-roller devise on damper trigger provides smooth and stable movement and avoids roller disengagement
- Sufficient door height adjustments, efficient and convenient adjustments thanks to unique eccentric disc design on bottom roller
- 15mm sprung adjustment, and 5mm eccentric adjustment (totally adjustment 20mm)
- Stepless adjustment(35-39mm) on guiding rollers interval
- Damper trigger height adjustment up to 6mm



CS One-way Soft-close, Surface-mount Bottom Roller, for Wood Door

Kit Package			
Door Weight(KG)	Item No.	Set/ctn	
5~15	0CS006A	10	
15~30	0CS006B	10	
30~50	0CS006C	10	

0CS006 Kit Package includes:

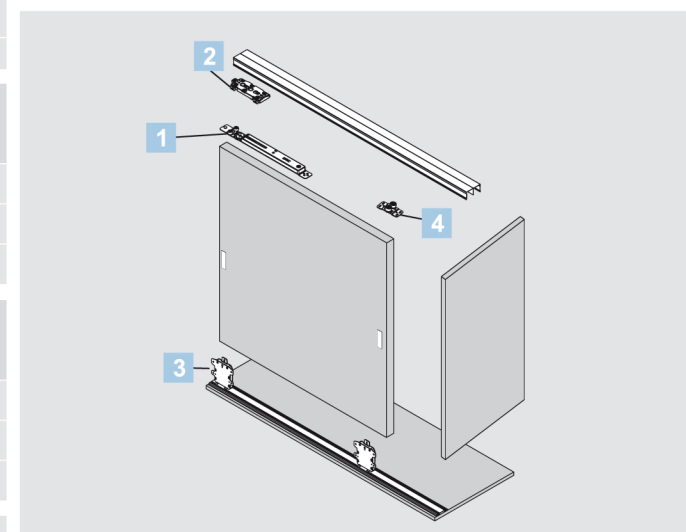
1 x damper	1 x damper trigger	2 x surface-mount bottom roller	1 x top roller

1 Damper(for Wood Door) / Industrial package			
Door Weight(KG)	Item No.	Pcs/ctn	
5~15	CSHCB1	100	
15~30	CSHCB2	100	
30~50	CSHCB3	100	

2 Damper trigger / Industrial package		
Item No.	Pcs/ctn	
CSBDA	200	

3 Surface-mount Bottom Roller / Industrial package		
Item No.	Pcs/ctn	
CSMLA	100	

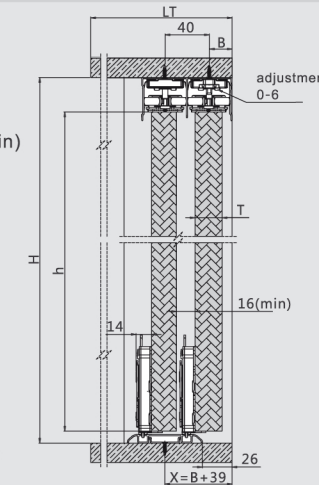
4 Top Roller / Industrial package		
Item No.	Pcs/ctn	
CSSL-PA	200	



PLANNING

Sliding Door Installation Dimensions(mm)

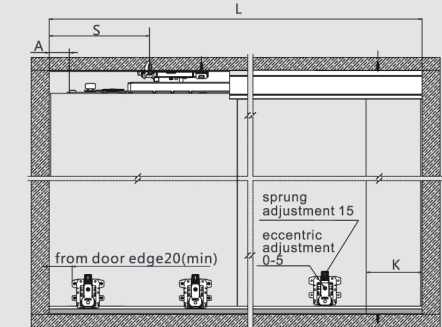
H=wardrobe internal height
h=door height
LT=wardrobe internal depth
T=door thickness
Wardrobe internal depth: LT=97(min)
Door height:h=H-43.5
Door thickness:T=10~24



Distance from door bottom frame to bottom track surface: 1.5~16.5

Damper Trigger Installation Dimensions(mm)

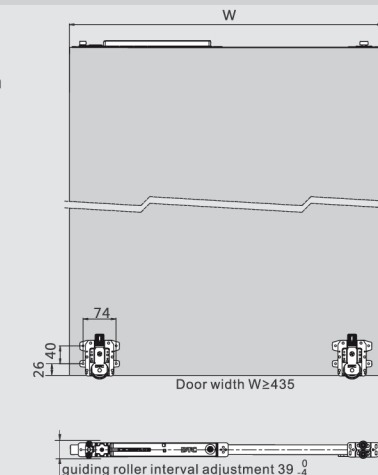
A=Distance from vertical door frame to head of damper
S=Damper trigger fixing position S=A+109



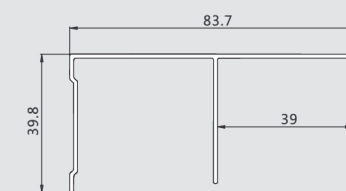
Door self closing distance K=50

Sliding Door Installation Dimensions(mm)

W=door width
W=L/2+15
L=wardrobe internal width



Top Track Installation Dimensions(mm)



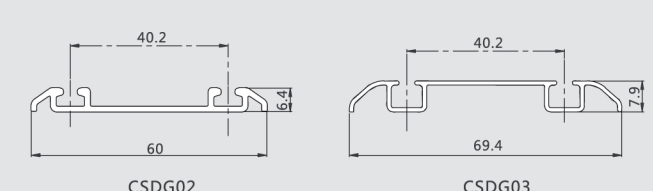
Top Track / Industrial package

Silver white (F98)

Item No.	Pcs/ctn
CSDG01	5

Length : 6meters

Bottom Track Installation Dimensions(mm)



Bottom Track / Industrial package

Silver white (F98)

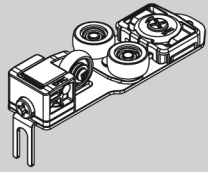
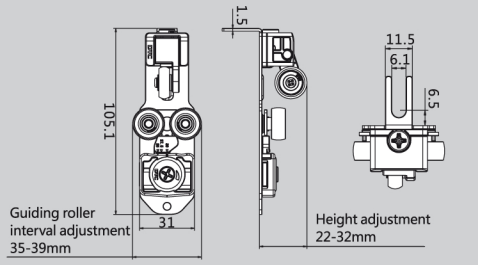
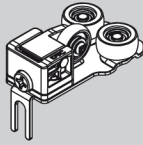
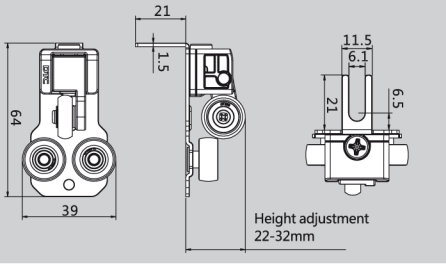
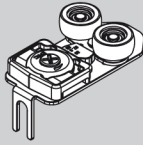
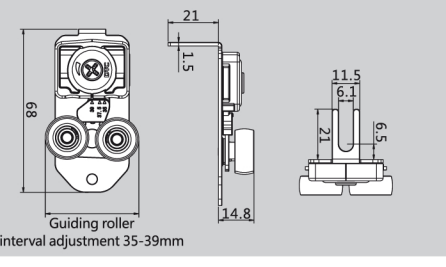
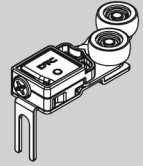
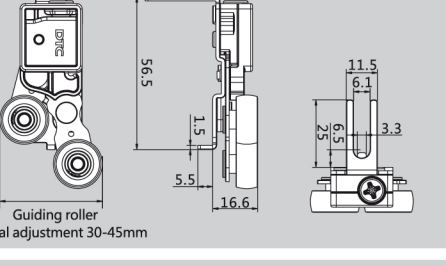
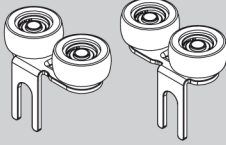
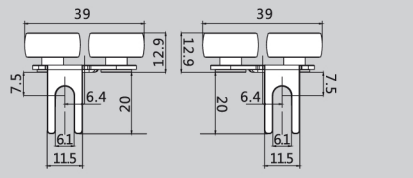
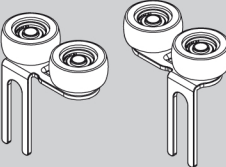
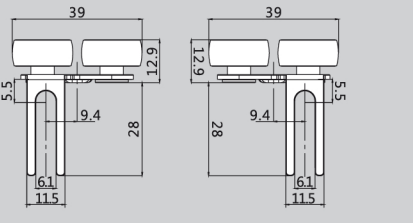
Item No.	Pcs/ctn
CSDG02	10
CSDG03	10

Length : 6meters

TRACK-PRO

CS Series Sliding Door Top Roller Options

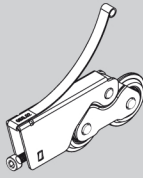
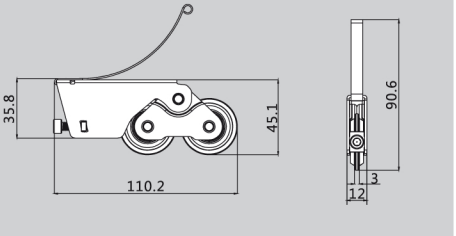
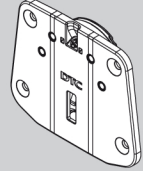
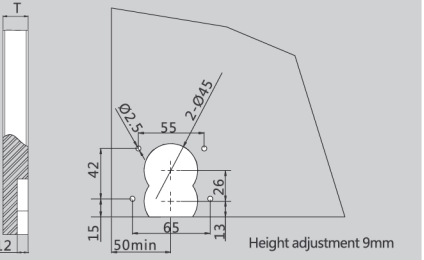
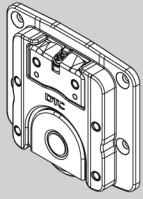
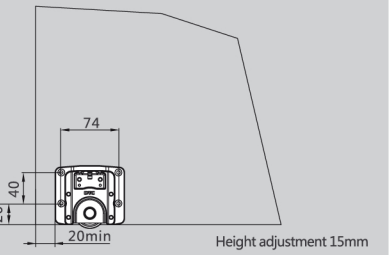
ORDER INFORMATION

	Top roller / Industrial package		
	Item no.	pcs/ctn	
	0CSTL-A	Zinc Plated(B02)	200
			
	Top roller / Industrial package		
	Item no.	pcs/ctn	
	0CSTL-B	Zinc Plated(B02)	200
			
	Top roller / Industrial package		
	Item no.	pcs/ctn	
	0CSTL-C	Zinc Plated(B02)	200
			
	Top roller / Industrial package		
	Item no.	pcs/ctn	
	0CSTL-D	Zinc Plated(B02)	200
			
	Top roller / Industrial package		
	Item no.	pcs/ctn	
	CSSL-JB	Zinc Plated(B02)	300
			
	Top roller / Industrial package		
	Item no.	pcs/ctn	
	CSSL-JC	Zinc Plated(B02)	300
			

TRACK-PRO

CS Series Sliding Door Bottom Roller Options

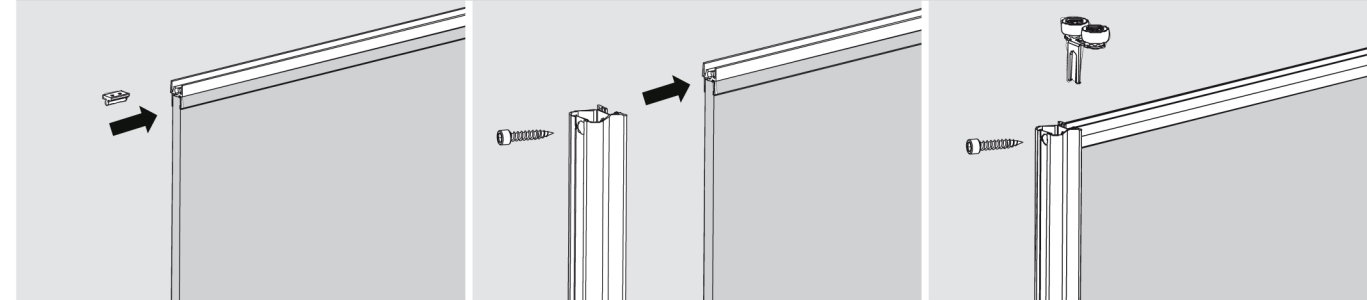
ORDER INFORMATION

	Bottom Roller / Industrial package		
	Item no.	pcs/ctn	
	CSXLC	Zinc Plated(B02)	200
			
	Bottom Roller / Industrial package		
	Item no.	pcs/ctn	
	CSYLC	Zinc Plated(B02)	200
			
	Bottom Roller / Industrial package		
	Item no.	pcs/ctn	
	CSMLC	Zinc Plated(B02)	200
			

ASSEMBLY AND ADJUSTMENT

Assembly and Adjustment (for CS Series)

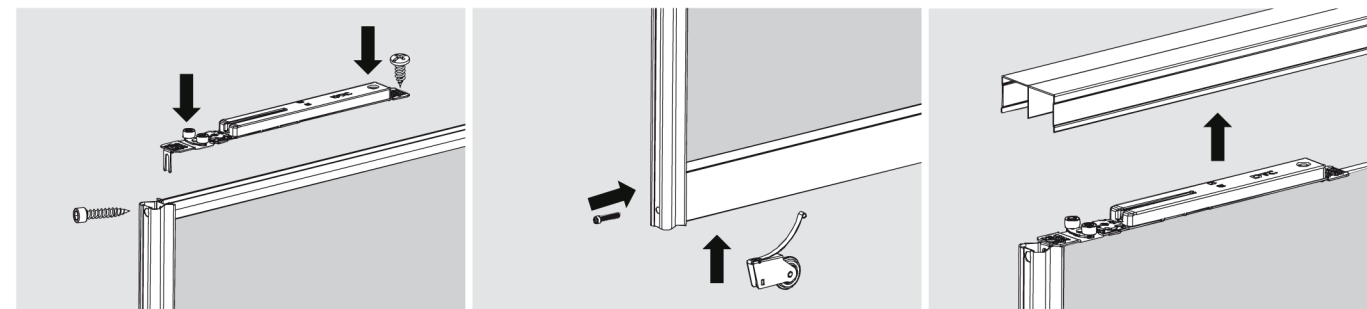
CS Series Installation for Aluminum frame Door



Insert the dowel into top frame

Install vertical frame

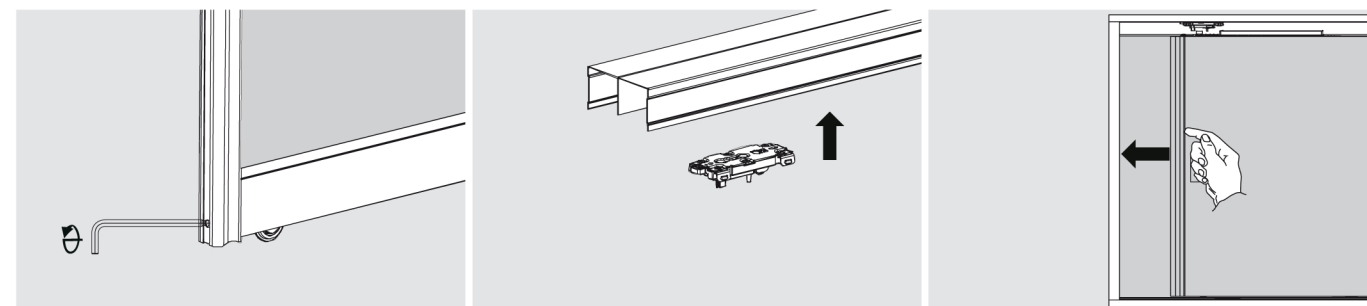
Install top roller



Install damper

Install bottom roller

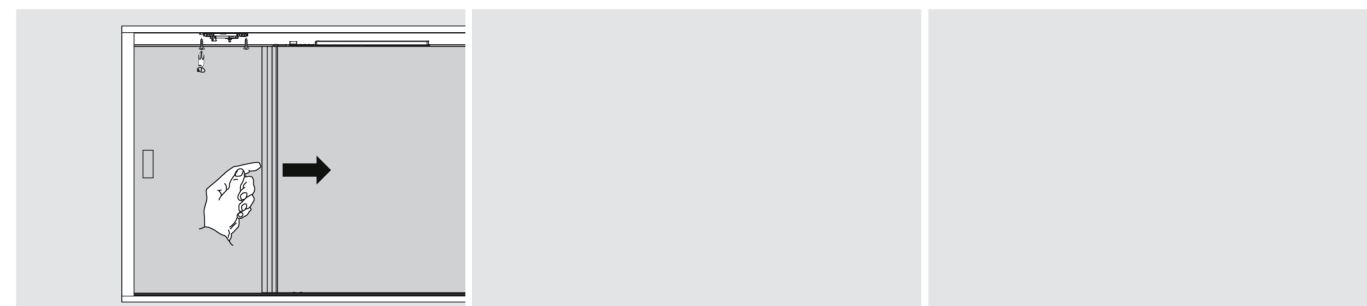
Mount the door



Level the door by adjusting bottom roller

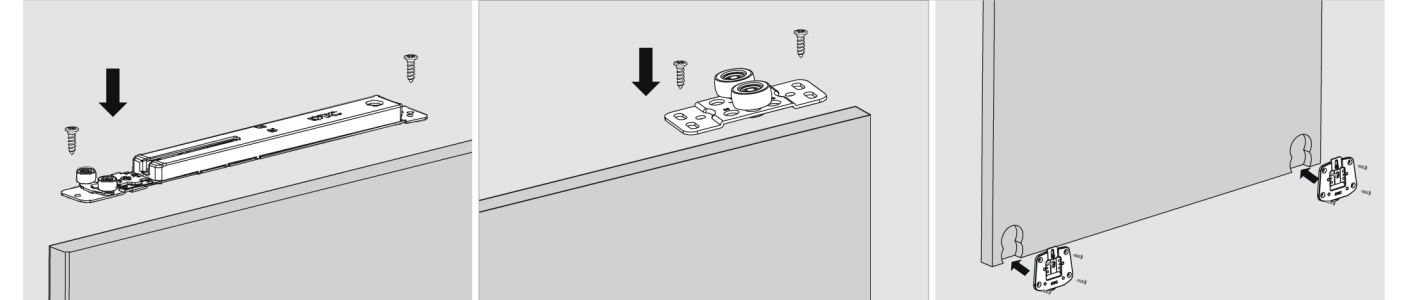
Install damper trigger

Push the door to the fully close position and locate the position for the damper trigger



Pull the door open, then fix the damper trigger with screws

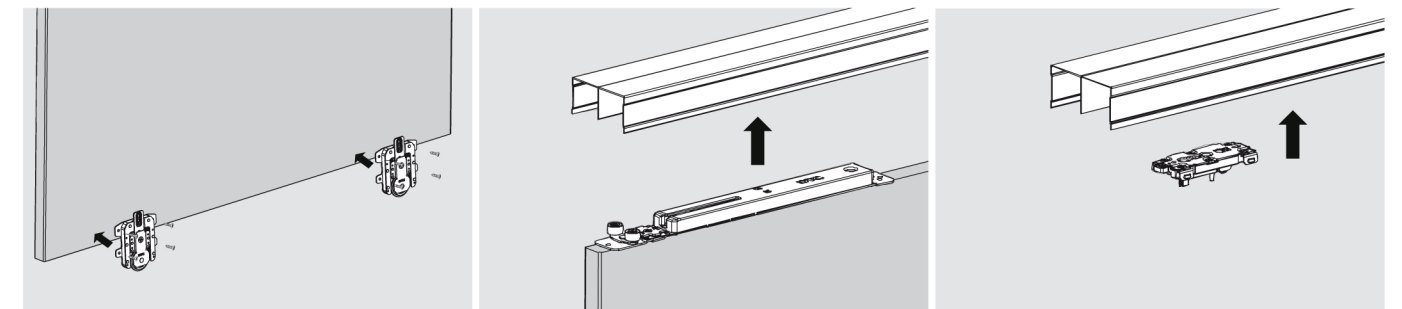
CS Series Installation for Wood Door



Install damper

Install top roller

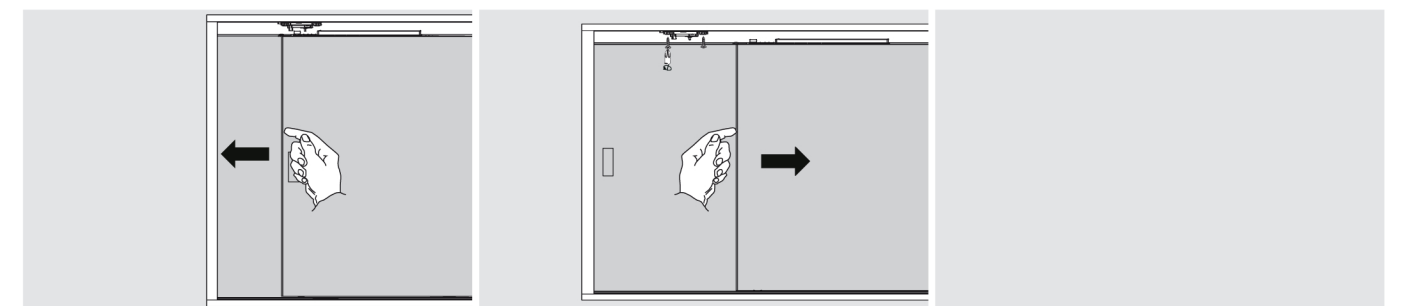
Install insert-type bottom roller



Install surface-mount bottom roller

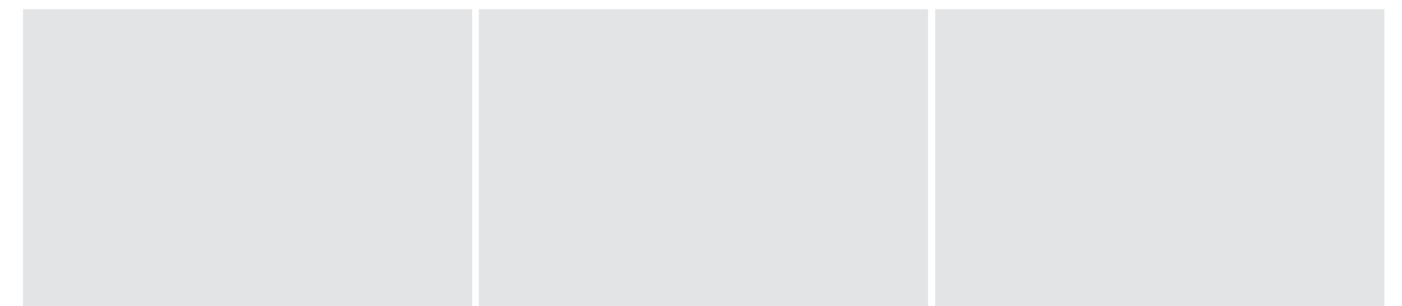
Mount the door

Install damper trigger



Push the door to the fully close position and locate the position for the damper trigger

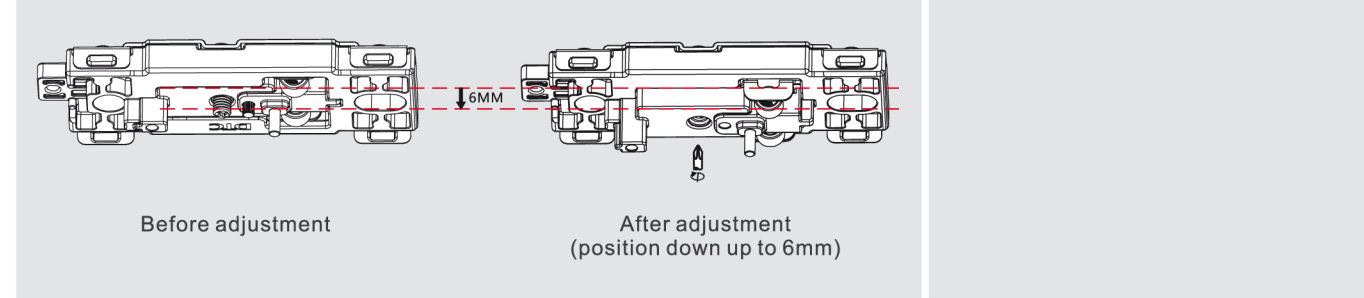
Pull the door open, then fix the damper trigger with screws



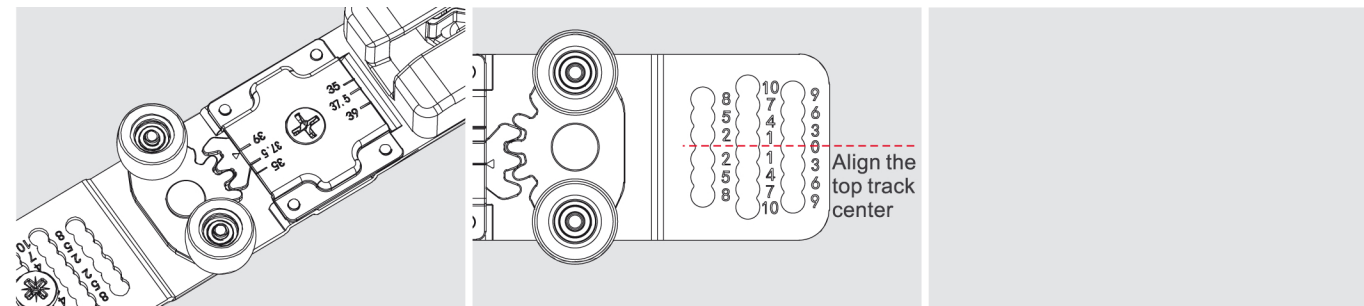
ASSEMBLY AND ADJUSTMENT

Assembly and Adjustment (for CS Series)

CS Series Adjustment

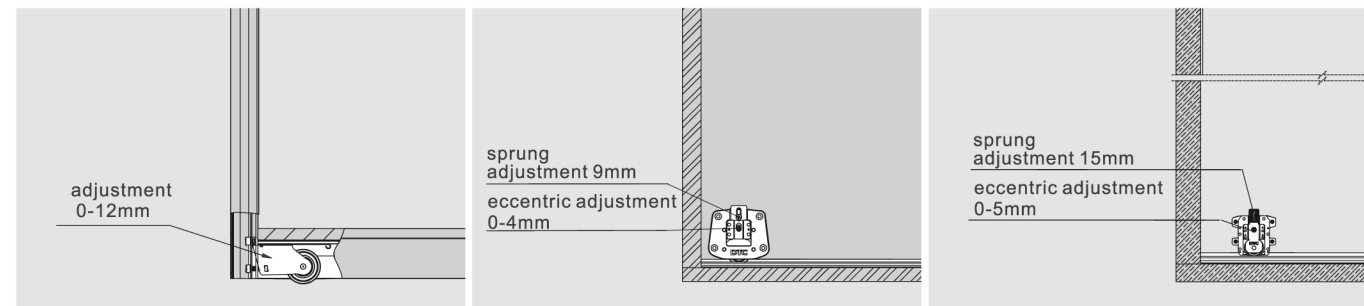


Damper trigger adjustment

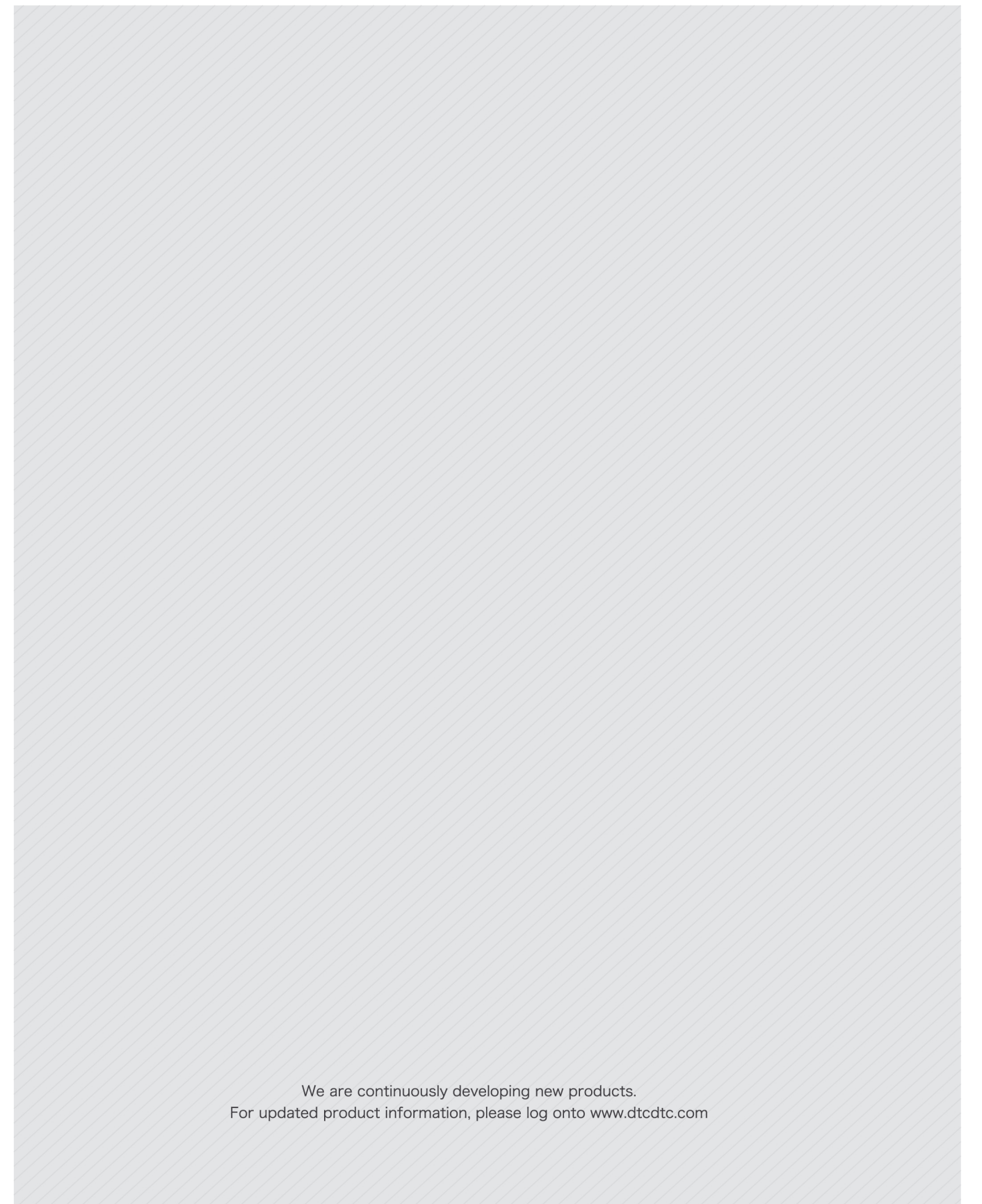


Guiding roller interval adjustment
35-39mm

Having 0 as center, fix the screw according to door position



Bottom roller adjustment



We are continuously developing new products.
For updated product information, please log onto www.dtc.dtc.com

TRACK-PRO

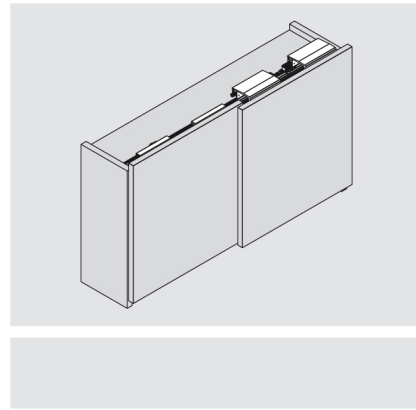
GT Series Top-running Sliding Door System

PRODUCT



DESCRIPTION

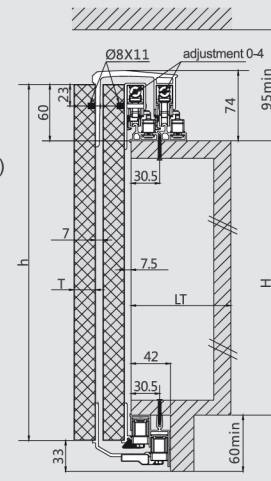
- Gentle and smooth door opening and closing thanks to patented damper design
- Effective catching mechanism prevents door disengagement
- Unique locking mechanism prevents accidental door drop-off
- Sufficient door height adjustment, convenient installation
- Door thickness application: 23mm, 30mm, 35mm, 50mm



PLANNING

Sliding Door Installation Dimensions(mm)

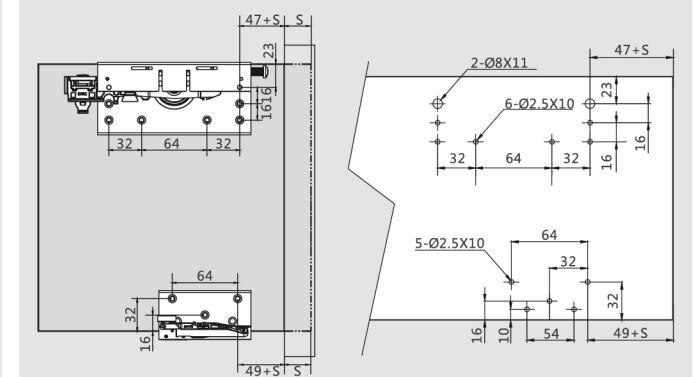
H=height from wardrobe top panel to bottom panel
 h=door height
 LT=wardrobe internal depth
 T=door thickness
 Wardrobe internal depth: LT=60(min)
 Door height:h=H+87
 Door thickness:T=23/30/35/50



The distance from top panel to ceiling is 95 at least

Sliding Door Installation Dimensions(mm)

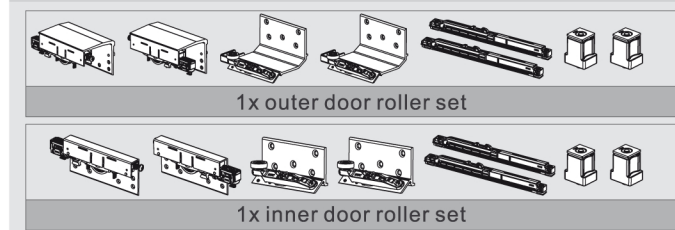
S=door overlay



GT Series Regular-type, Soft-close, Running on Top Panel

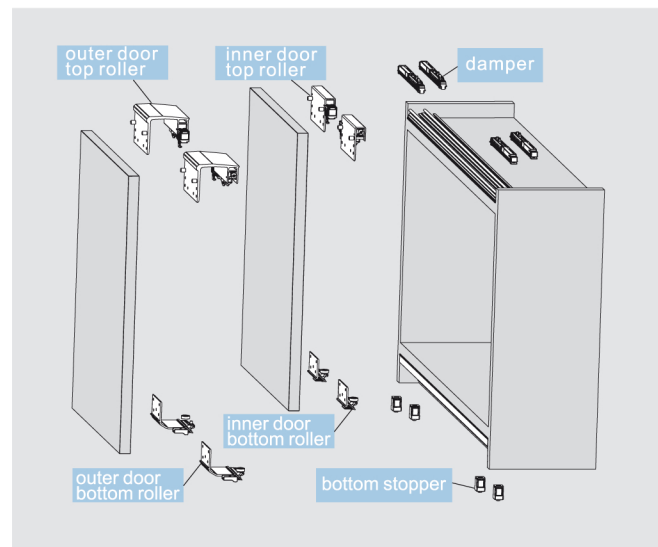
Kit Package				Kit Package			
Door thickness	Door Weight (KG)	Item No.	Set/ctn	Door thickness	Door Weight (KG)	Item No.	Set/ctn
23mm	5~15	GT23HA	6	30mm	5~15	GT30HA	6
	15~30	GT23HB	6		15~30	GT30HB	6
	30~50	GT23HC	6		30~50	GT30HC	6
	50~80	GT23HD	6		50~80	GT30HD	6
35mm	5~15	GT35HA	6	50mm	5~15	GT50HA	6
	15~30	GT35HB	6		15~30	GT50HB	6
	30~50	GT35HC	6		30~50	GT50HC	6
	50~80	GT35HD	6		50~80	GT50HD	6

GT kit package includes:



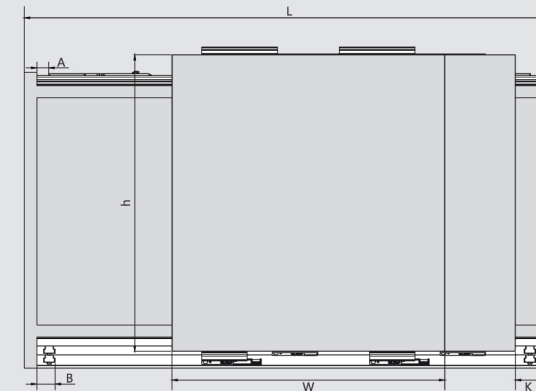
2 Inner door roller set/ industrial package			
Door Weight (KG)	Item No.	Set/ctn	
5~15	GT31A	20	
15~30	GT31B	20	
30~50	GT31C	20	
50~80	GT31D	20	

1 Outer door roller set/industrial package			
Door thickness	Door Weight (KG)	Item No.	Set/ctn
23mm	5~15	GT11A	10
	15~30	GT11B	10
	30~50	GT11C	10
	50~80	GT12D	10
30mm	5~15	GT12A	10
	15~30	GT12B	10
	30~50	GT12C	10
	50~80	GT12D	10
35mm	5~15	GT13A	10
	15~30	GT13B	10
	30~50	GT13C	10
	50~80	GT13D	10
50mm	5~15	GT14A	10
	15~30	GT14B	10
	30~50	GT14C	10
	50~80	GT14D	10



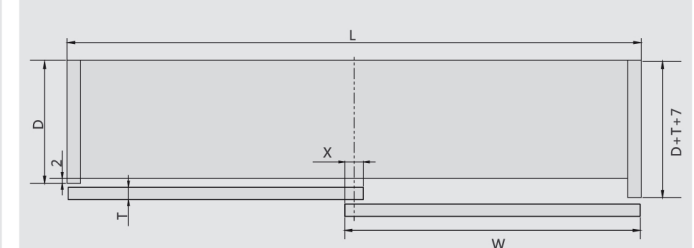
Sliding Door Installation Dimensions(mm)

A=damper installation dimension A=8
 B=bottom stopper installation dimension B=36

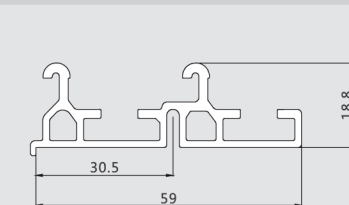


Sliding Door Installation Dimensions(mm)

W=door width external width Door Width: $W=L/2+(X/2)$
 L=wardrobe external width



Top Track Installation Dimensions(mm)



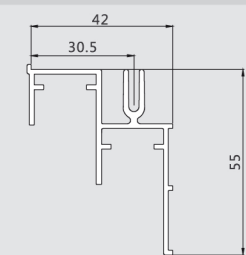
Top Track / Industrial package

Silver white (F98)

Item No.	Pcs/ctn
GTDG01	10

Length : 6 meters

Bottom Track Installation Dimensions(mm)



Bottom Track / Industrial package

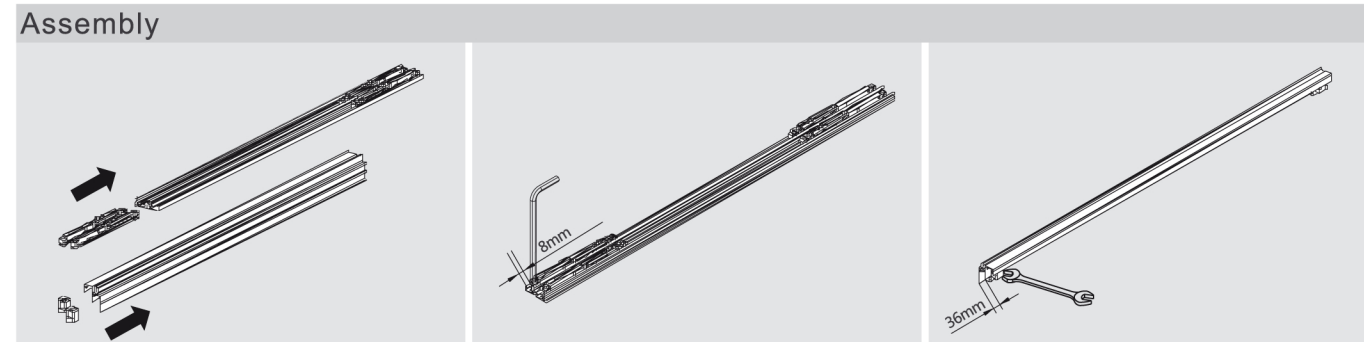
Silver white (F98)

Item No.	Pcs/ctn
GTDG02	10

Length : 6 meters

ASSEMBLY AND ADJUSTMENT

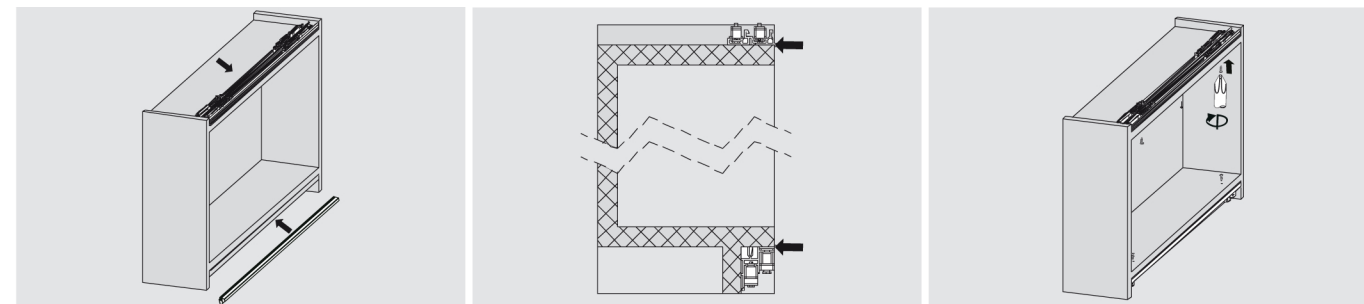
Assembly And Adjustment (For GT Series Regular-type Soft-close Top-running Sliding Door System)



Insert the damper into top track
Insert the bottom stopper into bottom track

Fix the damper with 3mm allen key

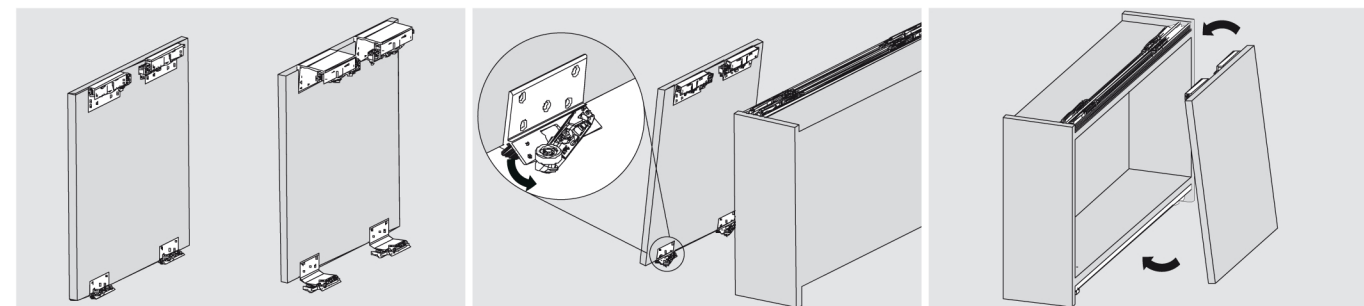
Fix the bottom stopper with 8mm spanner



Install the top and bottom tracks

Flush the tracks with the outer surface of the top and bottom panels

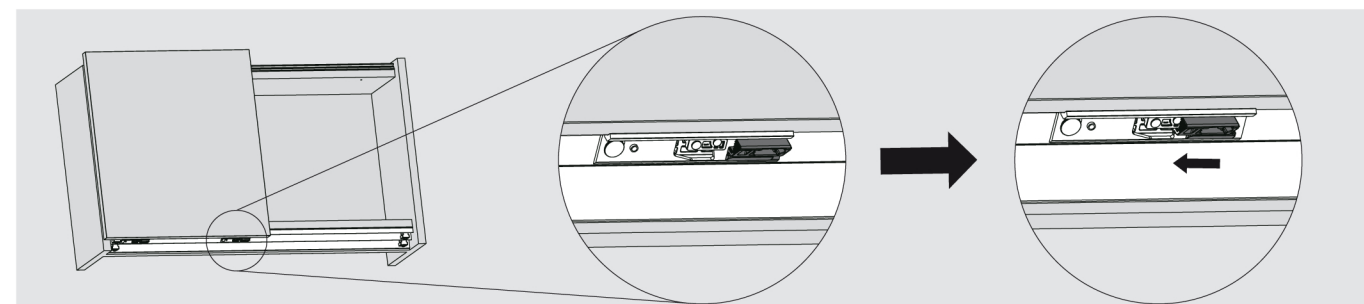
Fix the screw



Install top and bottom rollers onto outer and inner doors

Disengage the locking device on bottom roller before mounting the inner door

Mount the inner door



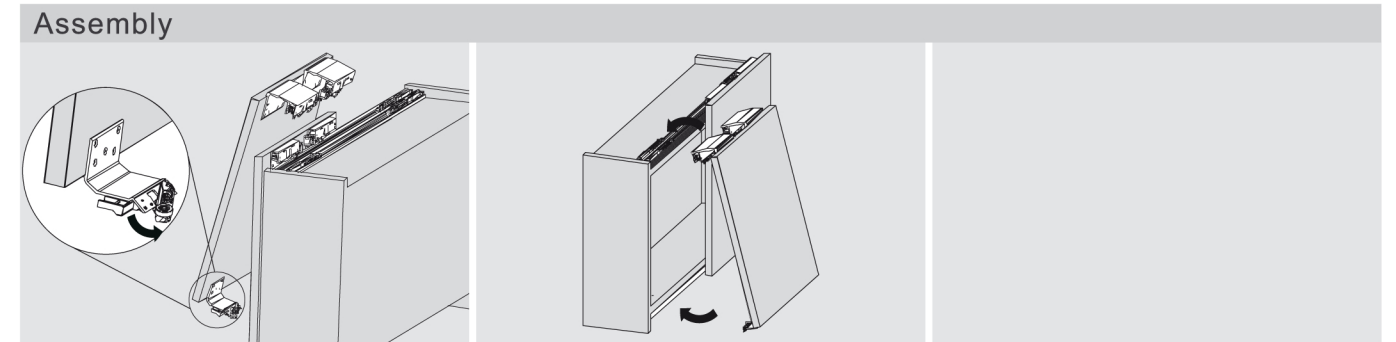
Engage the locking device on bottom roller after mounting the inner door on wardrobe

"Disengaged position" of locking device on bottom roller

"Engaged position" of locking device on bottom roller

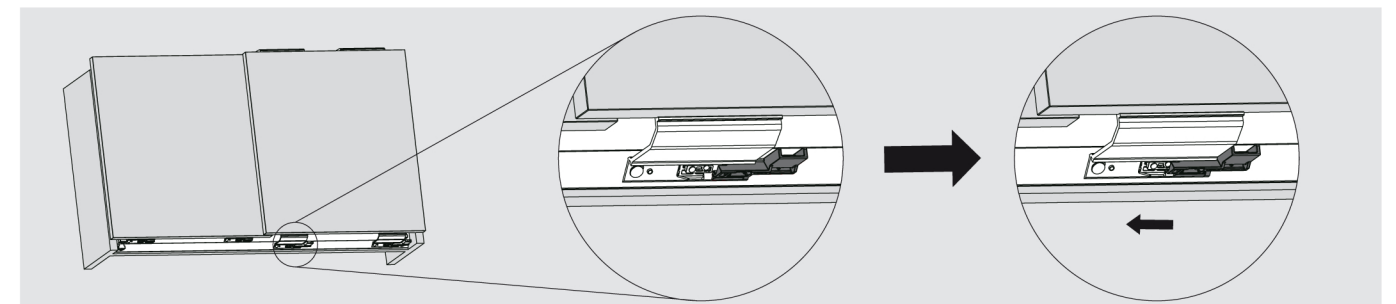
ASSEMBLY AND ADJUSTMENT

Assembly And Adjustment (For GT Series Regular-type Soft-close Top-running Sliding Door System)



Disengage the locking device on bottom roller before mounting the outer door

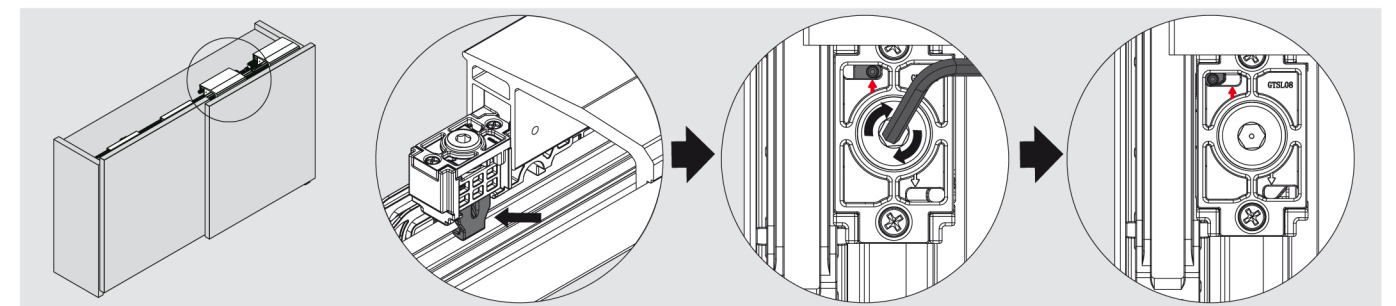
Mount the outer door



Engage the locking device on bottom roller before mounting the outer door

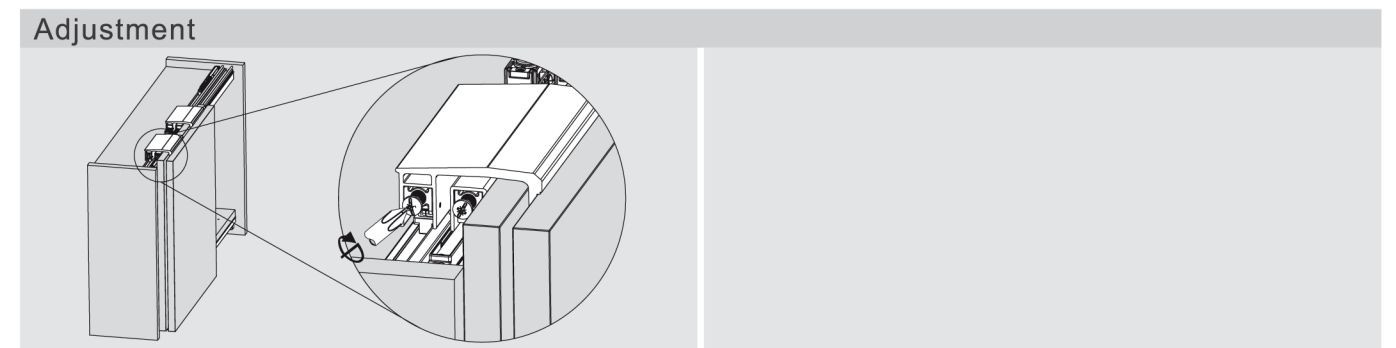
"Disengaged position" of locking device on bottom roller

"Engaged position" of locking device on bottom roller



Engage the locking device on top rollers of outer and inner door

Turn the screw clockwise with a 3mm allen key to engage the locking devices on the top rollers of the outer and inner doors



Level the outer and inner doors

TRACK-PRO

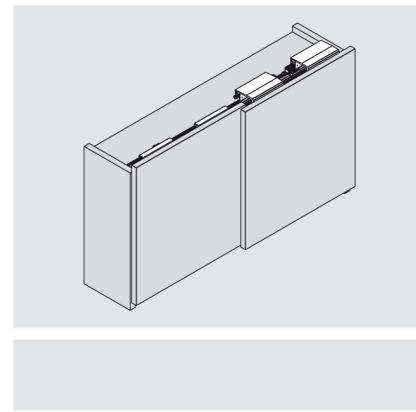
GT Series Top-running Sliding Door System

PRODUCT

DESCRIPTION



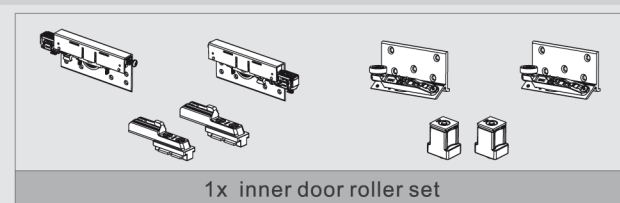
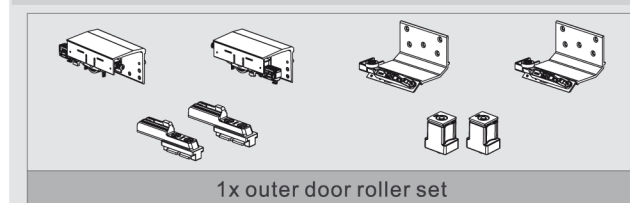
- Unique locking mechanism prevents accidental door drop-off
- Sufficient door height adjustment, convenient installation
- Door thickness application: 23mm,30mm,35mm,50mm



GT Series Regular-type, Non-soft-close Top-running Sliding Door

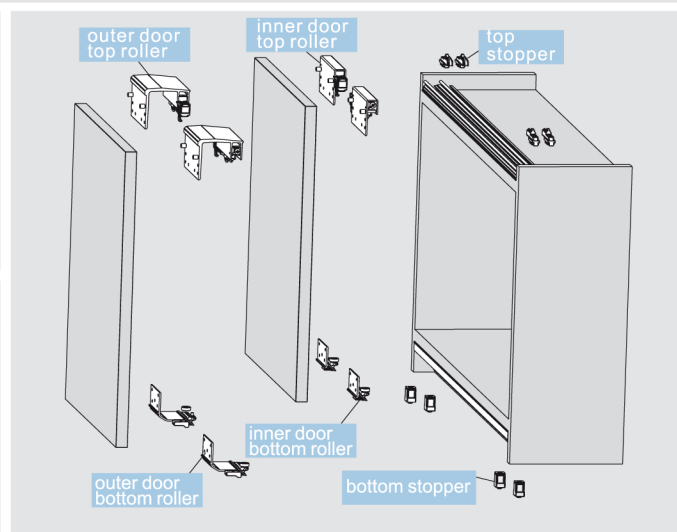
Kit Package			
Door Weight(KG)	Item No.	Set/ctn	
23mm	GT23W	6	
30mm	GT30W	6	
35mm	GT35W	6	
50mm	GT50W	6	

GT kit package includes:



1 Outer door roller set/ industrial package			
Door thickness	Item No.	Set/ctn	
23mm	GT01	10	
30mm	GT02	10	
35mm	GT03	10	
50mm	GT04	10	

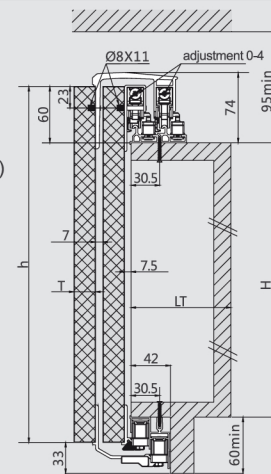
2 Inner door roller set/ industrial package			
	Item No.	Set/ctn	
	GT21	20	



PLANNING

Sliding Door Installation Dimensions(mm)

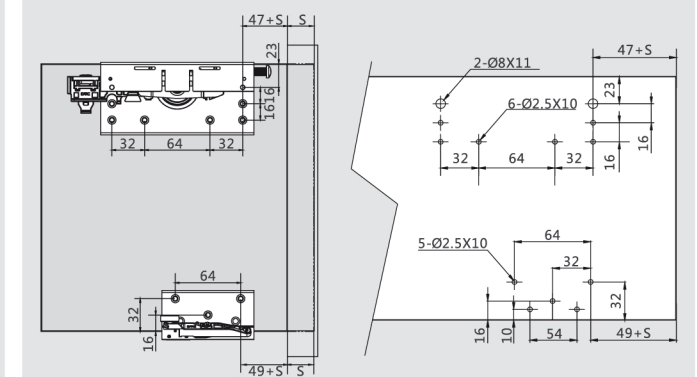
H=height from wardrobe top panel to bottom panel
 h=door height
 LT=wardrobe internal depth
 T=door thickness
 Wardrobe internal depth: LT=60(min)
 Door height:h=H+87
 Door thickness:T=23/30/35/50



The distance from top panel to ceiling is 95 at least

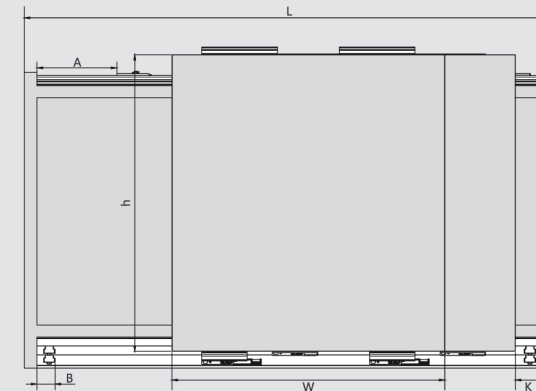
Sliding Door Installation Dimensions(mm)

S=door overlay



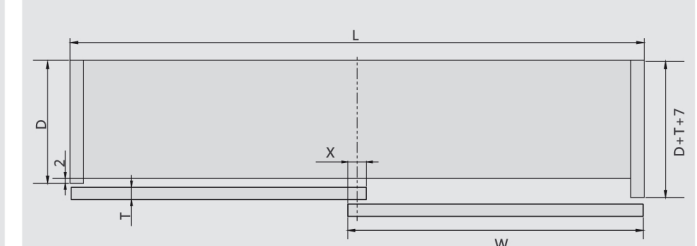
Sliding Door Installation Dimensions(mm)

A=upper stopper installation dimensions A=106
 B=bottom stopper installation dimension B=36

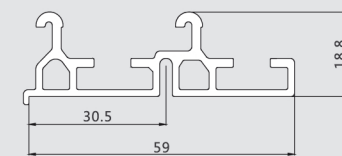


Sliding Door Installation Dimensions(mm)

W=door width external width Door Width: $W=L/2+(X/2)$
 L=wardrobe external width



Top Track Installation Dimensions(mm)



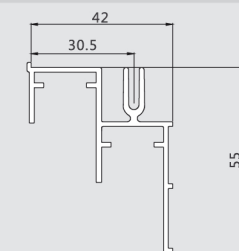
Top Track / Industrial package

Silver white (F98)

Item No.	Pcs/ctn
GTDG01	10

Length : 6 meters

Bottom Track Installation Dimensions(mm)



Bottom Track / Industrial package

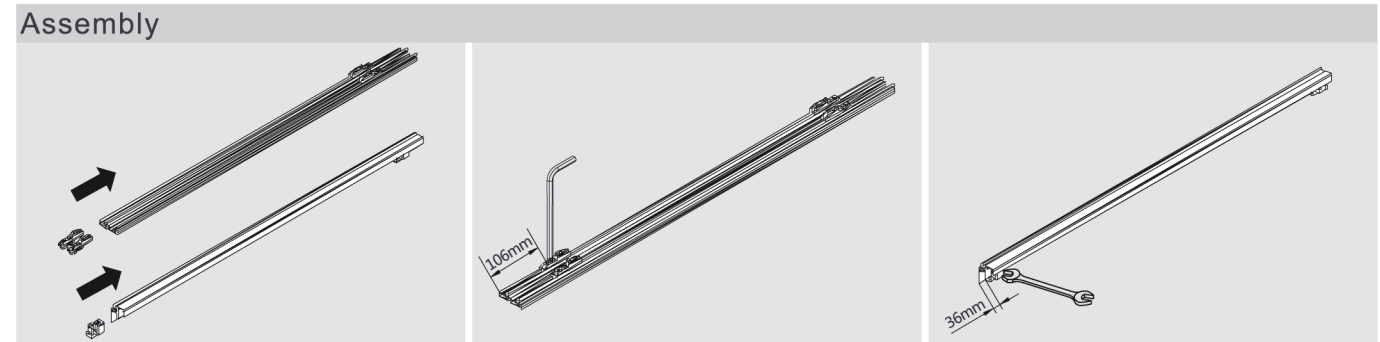
Silver white (F98)

Item No.	Pcs/ctn
GTDG02	10

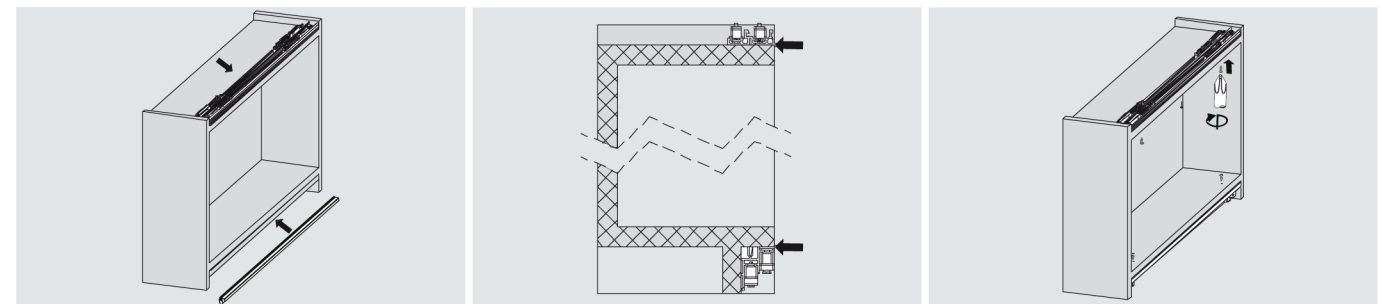
Length : 6 meters

ASSEMBLY AND ADJUSTMENT

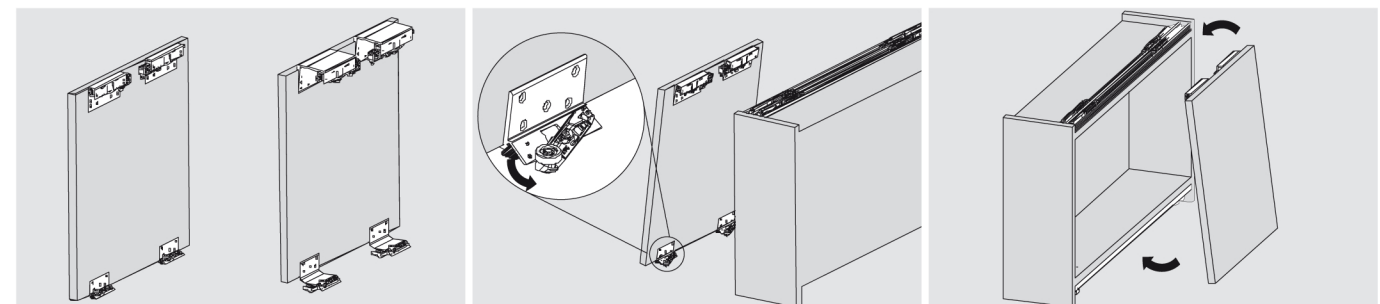
Assembly And Adjustment (For GT Series Regular-type Non-soft-close Top-running Sliding Door System)



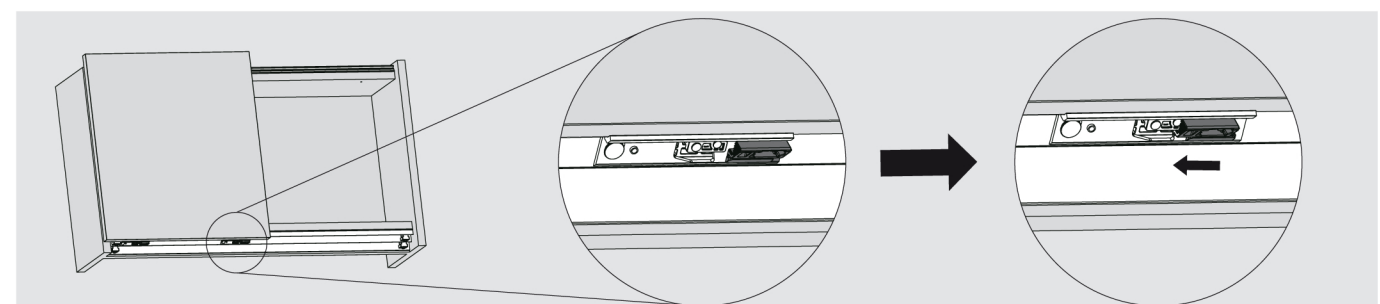
Insert the upper stopper into top track
Insert the bottom stopper into bottom track
Fix the top stopper with a 3mm allen key
Fix the bottom stopper with an 8mm spanner



Install the top and bottom tracks
Flush the tracks with the outer surface of the top and bottom panels
Fix the screw



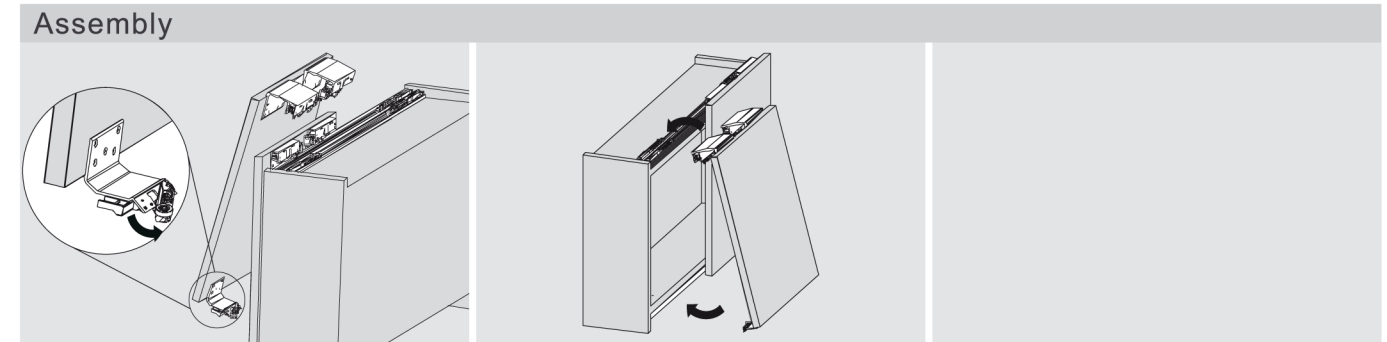
Install top and bottom rollers onto outer and inner doors
Disengage the locking device on bottom roller before mounting the inner door
Mount the inner door



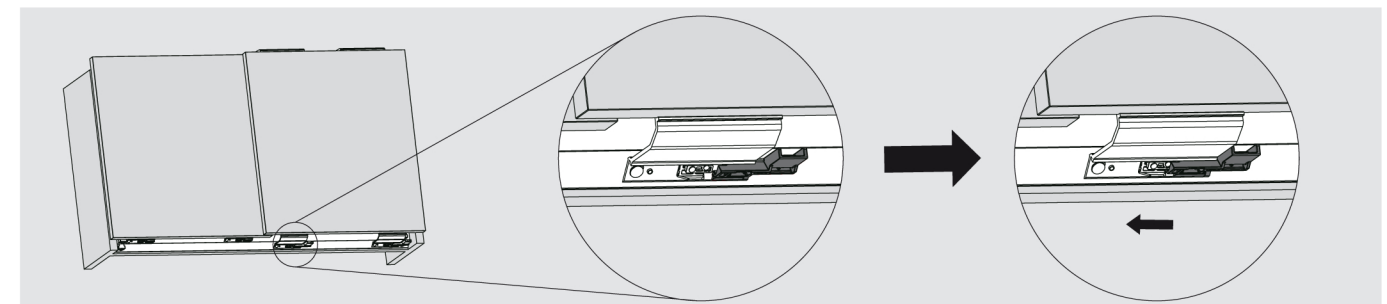
Engage the locking device on bottom roller after mounting the inner door on wardrobe
"Disengaged position" of locking device on bottom roller
"Engaged position" of locking device on bottom roller

ASSEMBLY AND ADJUSTMENT

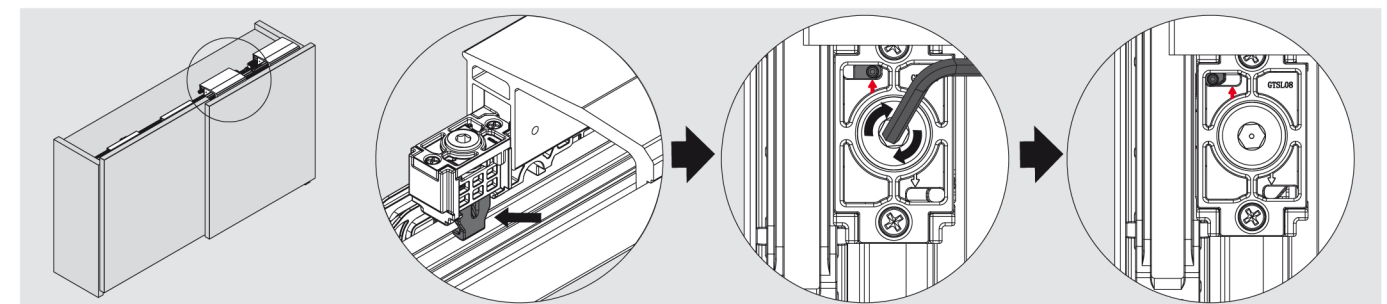
Assembly And Adjustment (For GT Series Regular-type Non-soft-close Top-running Sliding Door System)



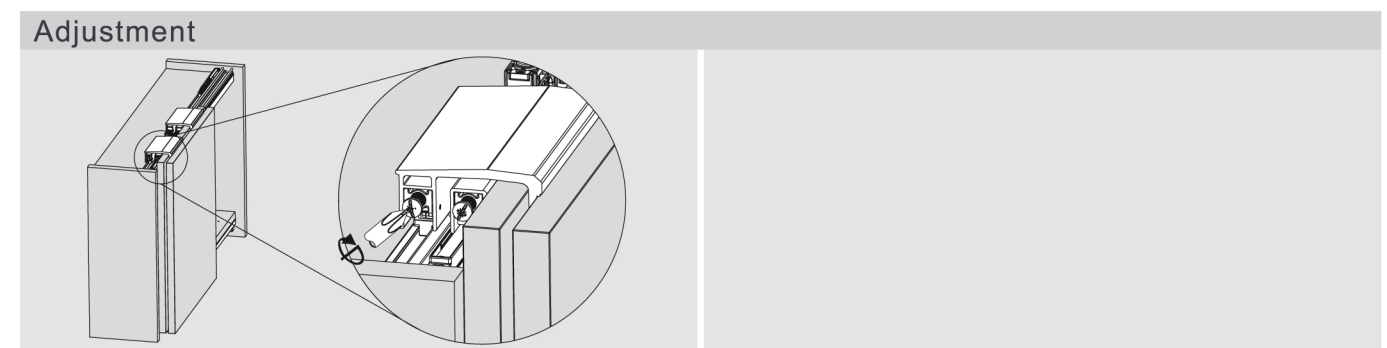
Disengage the locking device on bottom roller before mounting the outer door
Mount the outer door



Engage the locking device on bottom roller before mounting the outer door
"Disengaged position" of locking device on bottom roller
"Engaged position" of locking device on bottom roller



Engage the locking device on top rollers of outer and inner door
Turn the screw clockwise with a 3mm allen key to engage the locking devices on the top rollers of the outer and inner doors



Level the outer and inner doors

TRACK-PRO

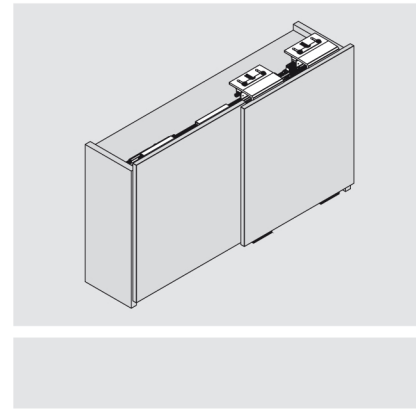
GT Series Top-running Sliding Door System

PRODUCT



DESCRIPTION

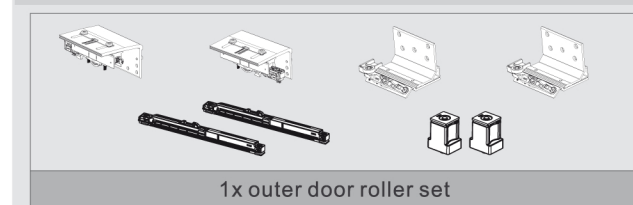
- Gentle and smooth door opening and closing thanks to patented damper design
- Effective catching mechanism prevents door disengagement
- Unique locking mechanism prevents accidental door drop-off
- Sufficient door height adjustment, convenient installation
- Door thickness application: 18~50mm



GT Series Adjustable-type, Soft-close, Running on Top Panel

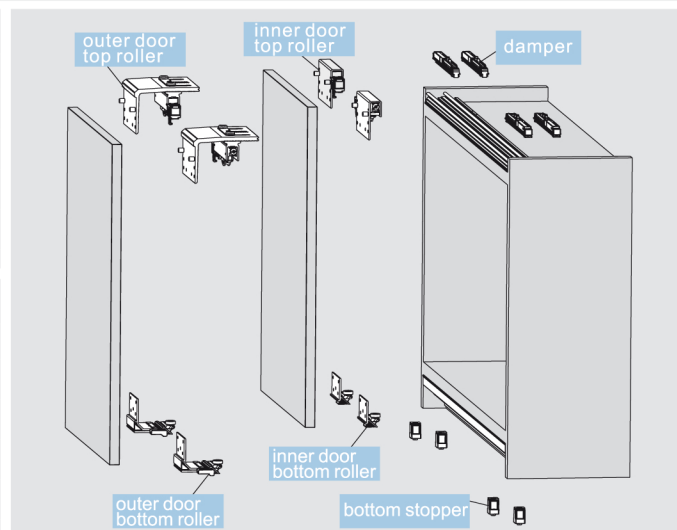
Kit Package			
Door thickness	Door Weight (KG)	Item No.	Set/ctn
18-50(mm)	5-15	GT1850HA	6
	15-30	GT1850HB	6
	30-50	GT1850HC	6
	50-80	GT1850HD	6

GT kit package includes:



1 Outer door roller set/ industrial package			
Door thickness	Item No.	Set/ctn	
5-15	GT51A	10	
15-30	GT51B	10	
30-50	GT51C	10	
50-80	GT51D	10	

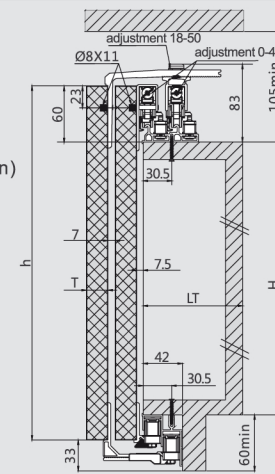
2 Inner door roller set/ industrial package			
Door thickness	Item No.	Set/ctn	
5-15	GT31A	20	
15-30	GT31B	20	
30-50	GT31C	20	
50-80	GT31D	20	



PLANNING

Sliding Door Installation Dimensions(mm)

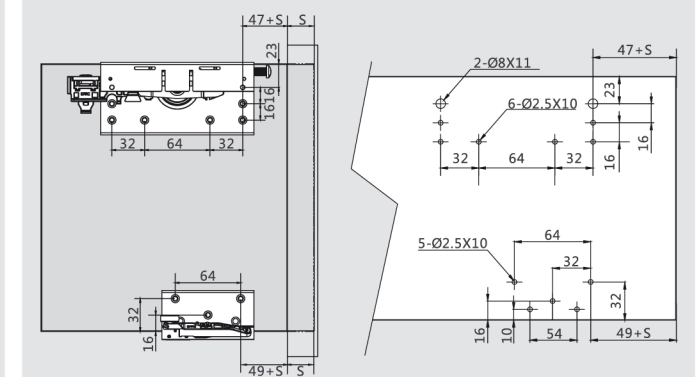
H=height from wardrobe top panel to bottom panel
 h=door height
 LT=wardrobe internal depth
 T=door thickness
 Wardrobe internal depth: LT=135(min)
 Door height:h=H+87
 Door thickness:T=18~50



The distance from top panel to ceiling is 105 at least

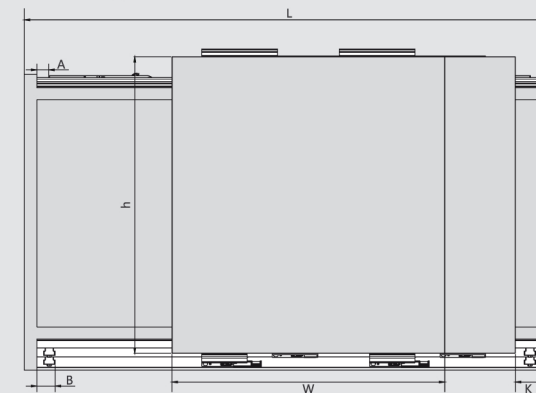
Sliding Door Installation Dimensions(mm)

S=door overlay



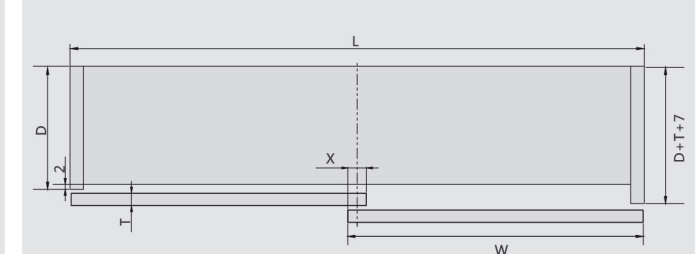
Sliding Door Installation Dimensions(mm)

A=damper installation dimension A=8
 B=bottom stopper installation dimension B=36

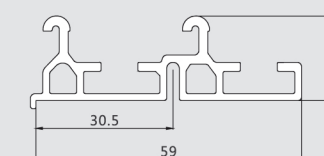


Sliding Door Installation Dimensions(mm)

W=door width Door Width: $W=L/2+(X/2)$
 L=wardrobe external width



Top Track Installation Dimensions(mm)



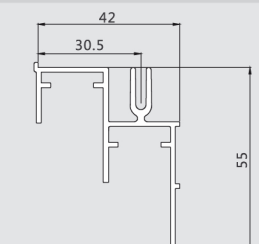
Top Track / Industrial package

Silver white (F98)

Item No.	Pcs/ctn
GTDG01	10

Length : 6 meters

Bottom Track Installation Dimensions(mm)



Bottom Track / Industrial package

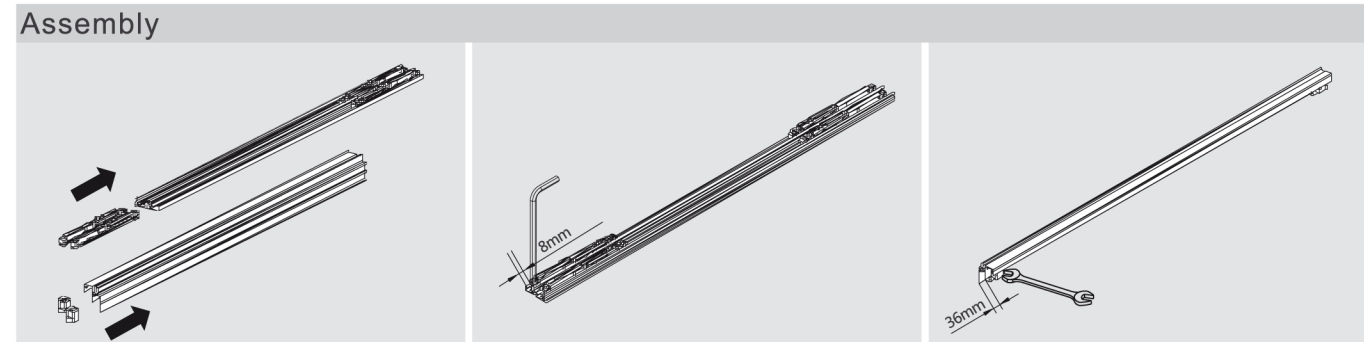
Silver white (F98)

Item No.	Pcs/ctn
GTDG02	10

Length : 6 meters

ASSEMBLY AND ADJUSTMENT

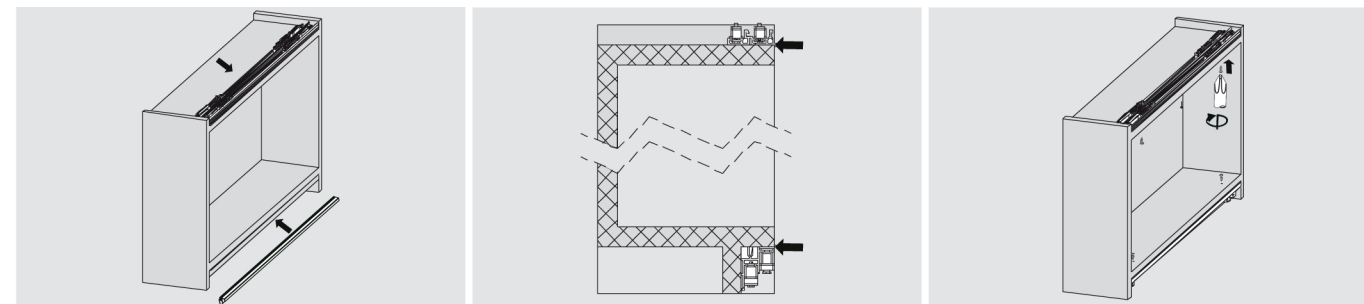
Assembly And Adjustment (For GT Series Adjustable-type Soft-close Top-running Sliding Door System)



Insert the damper into top track
Insert the bottom stopper into bottom track

Fix the damper with 3mm allen key

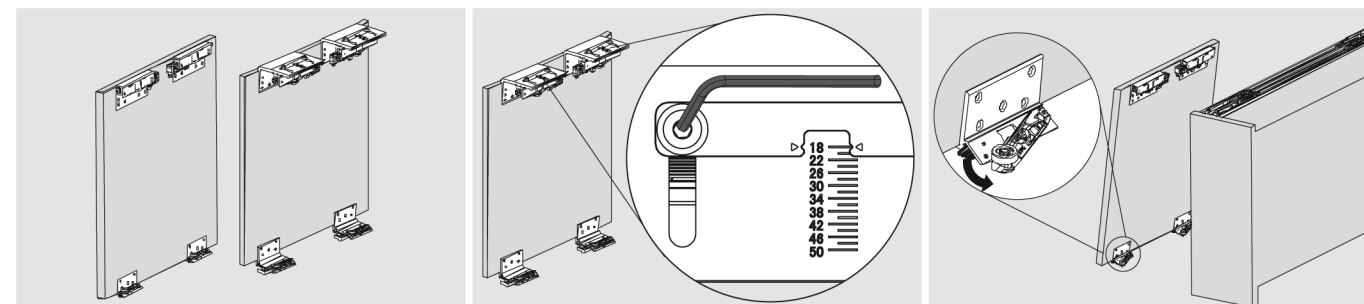
Fix the bottom stopper with 8mm spanner



Install the top and bottom tracks

Flush the tracks with the outer surface of the top and bottom panels

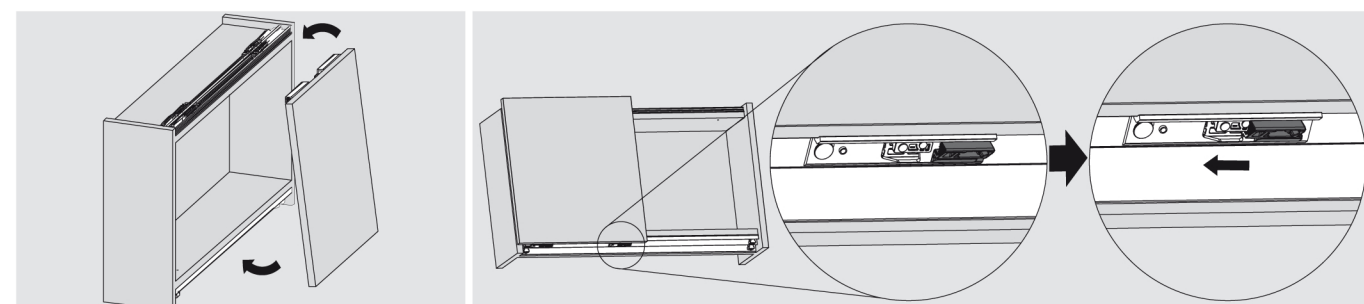
Fix the screw



Install top and bottom rollers onto outer and inner doors

Choose your door thickness

Disengage the locking device on bottom roller before mounting the inner door



Mount the inner door

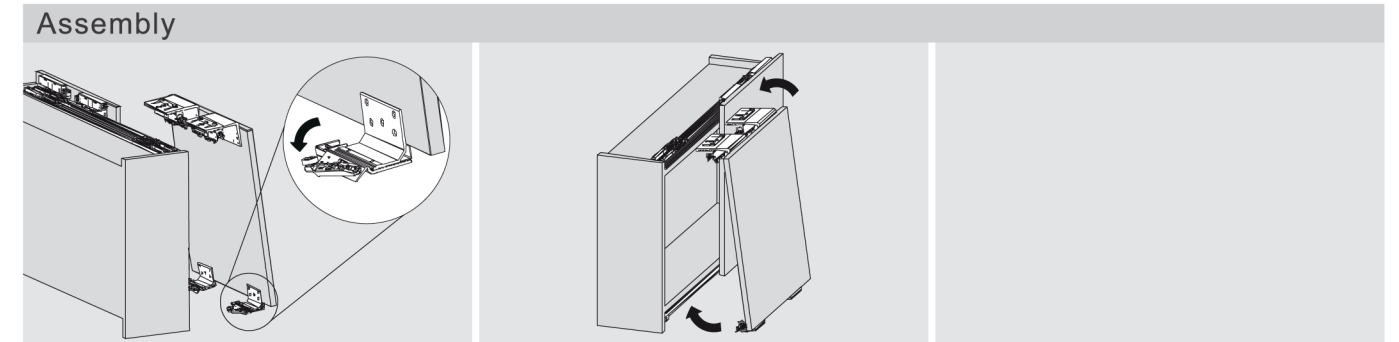
Engage the locking device on bottom roller after mounting the inner door on wardrobe

"Disengaged position" of locking device on bottom roller

"Engaged position" of locking device on bottom roller

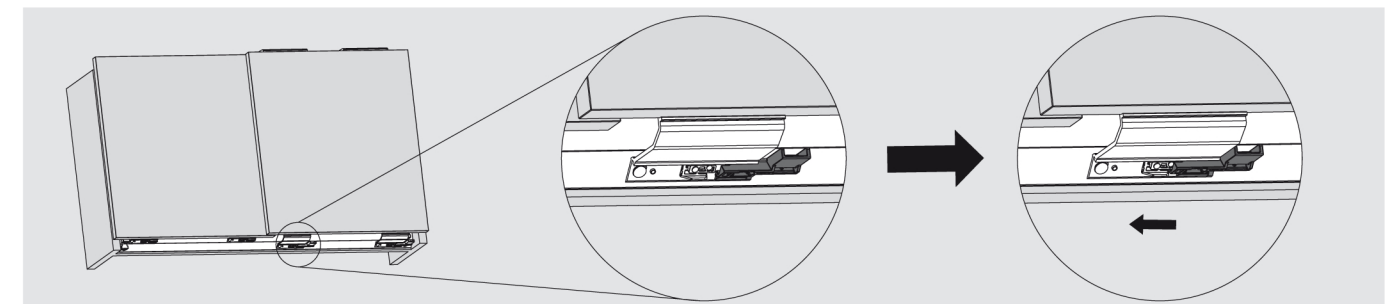
ASSEMBLY AND ADJUSTMENT

Assembly And Adjustment (For GT Series Adjustable-type Soft-close Top-running Sliding Door System)



Disengage the locking device on bottom roller before mounting the outer door

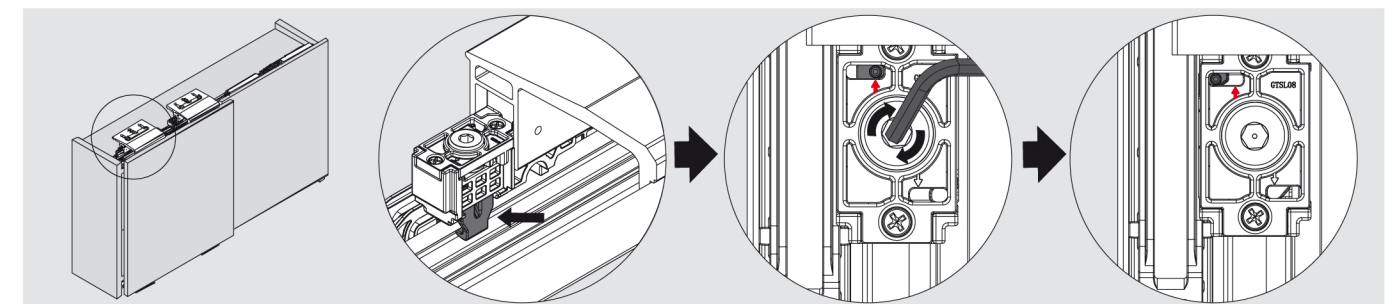
Mount the outer door



Engage the locking device on bottom roller before mounting the outer door

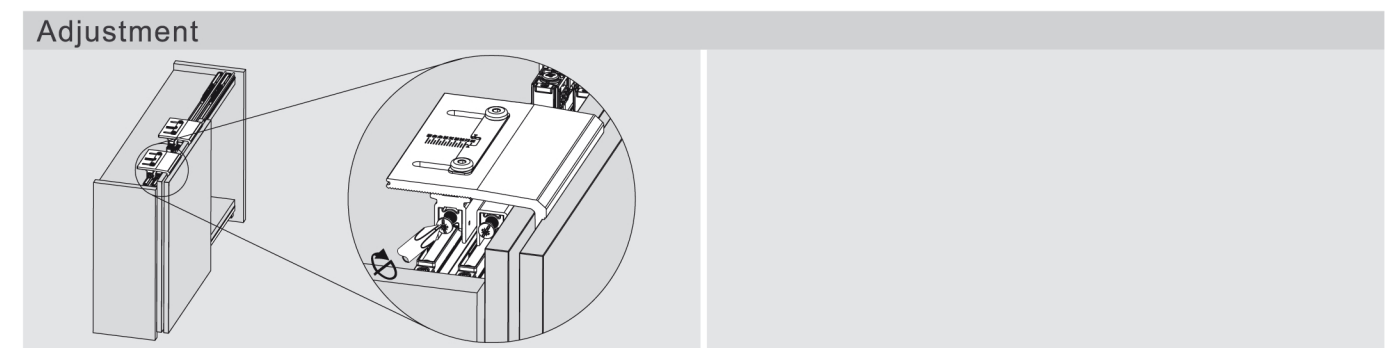
"Disengaged position" of locking device on bottom roller

"Engaged position" of locking device on bottom roller



Engage the locking device on top rollers of outer and inner door

Turn the screw clockwise with a 3mm allen key to engage the locking devices on the top rollers of the outer and inner doors



Level the outer and inner doors

TRACK-PRO

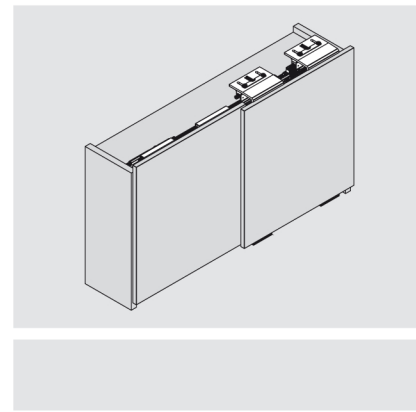
GT Series Top-running Sliding Door System

PRODUCT

DESCRIPTION



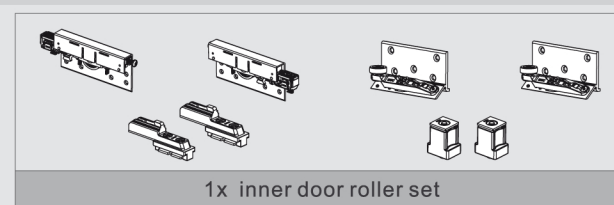
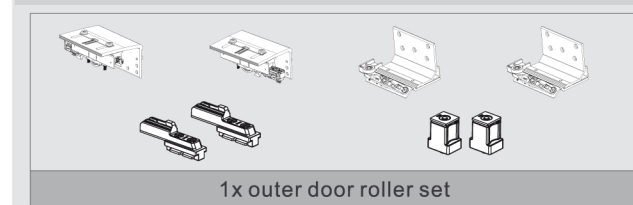
- Unique door anti-drop device, ensure extremity security
- Unique locking mechanism prevents accidental door drop-off
- Door thickness application: 18~50mm



GT Series Adjustable-type, Non-soft-close Top-running Sliding Door

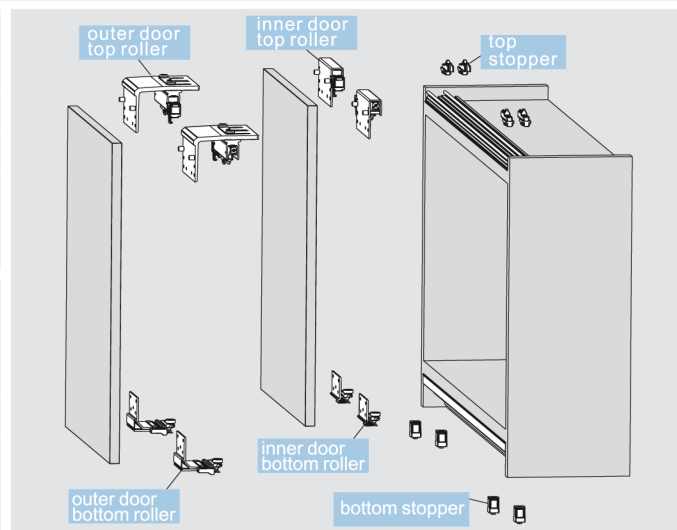
Kit Package			
Door thickness	Item No.	Set/ctn	
15-50(mm)	GT1850W	6	

GT kit package includes:



1	Outer door roller set/ industrial package		
	Item No.	Set/ctn	
	GT41	10	

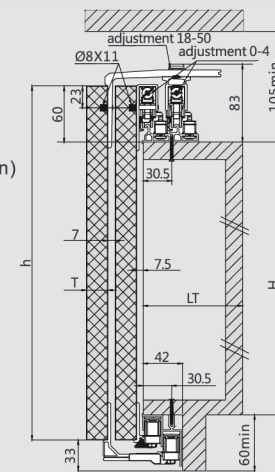
2	Inner door roller set/ industrial package		
	Item No.	Set/ctn	
	GT21	20	



PLANNING

Sliding Door Installation Dimensions(mm)

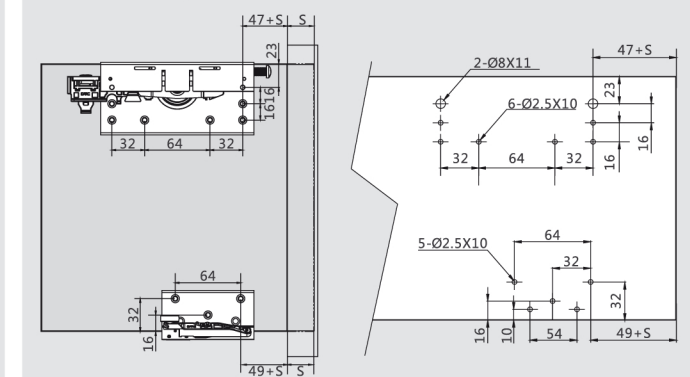
H=height from wardrobe top panel to bottom panel
 h=door height
 LT=wardrobe internal depth
 T=door thickness
 Wardrobe internal depth: LT=135(min)
 Door height:h=H+87
 Door thickness:T=18~50



The distance from top panel to ceiling is 105 at least

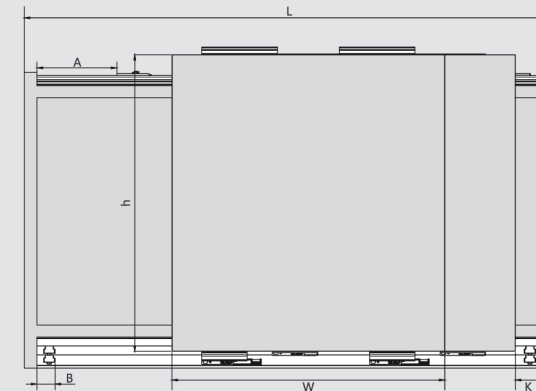
Sliding Door Installation Dimensions(mm)

S=door overlay



Sliding Door Installation Dimensions(mm)

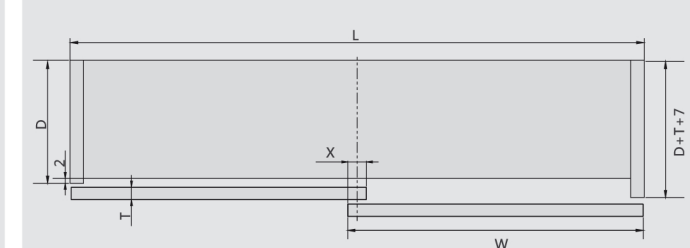
A=damper installation dimension A=106
 B=bottom stopper installation dimension B=36



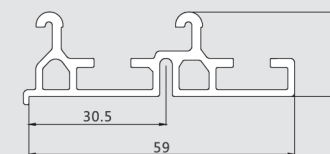
Door self closing distance K=50

Sliding Door Installation Dimensions(mm)

W=door width Door Width: $W=L/2+(X/2)$
 L=wardrobe external width



Top Track Installation Dimensions(mm)



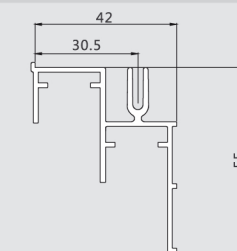
Top Track / Industrial package

Silver white (F98)

Item No.	Pcs/ctn
GTDG01	10

Length : 6 meters

Bottom Track Installation Dimensions(mm)



Bottom Track / Industrial package

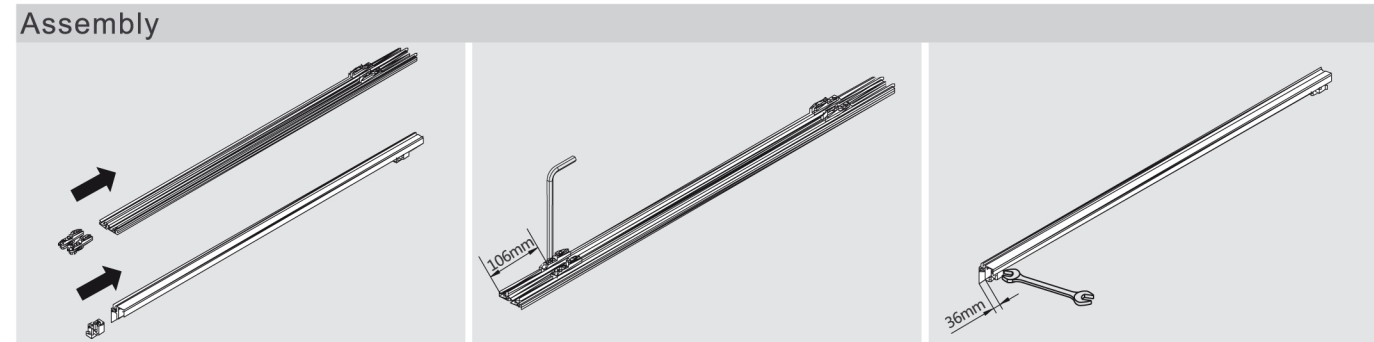
Silver white (F98)

Item No.	Pcs/ctn
GTDG02	10

Length : 6 meters

ASSEMBLY AND ADJUSTMENT

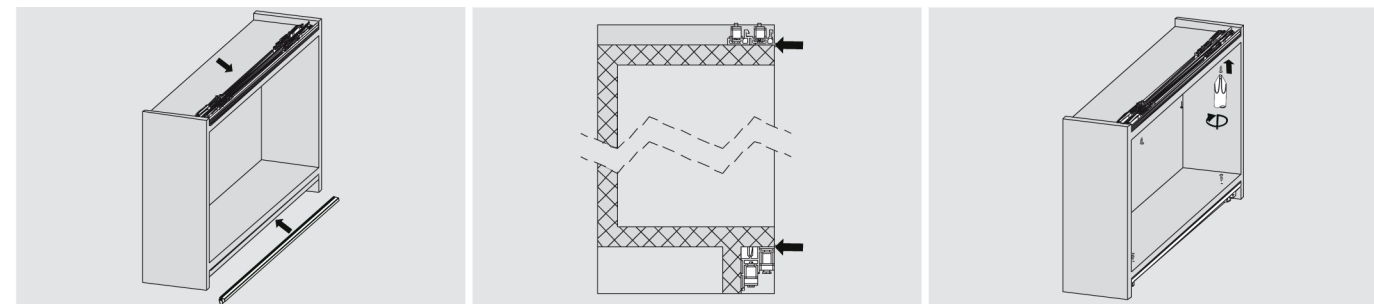
Assembly And Adjustment (For GT Series Adjustable-type Non-soft-close Top-running Sliding Door System)



insert the top stopper into top track
Insert the bottom stopper into bottom track

Fix the top stopper with a 3mm allen key

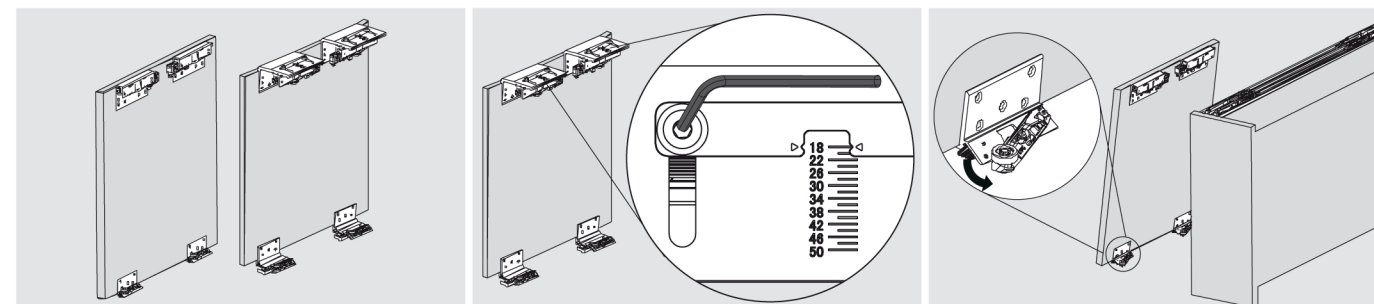
Fix the bottom stopper with an 8mm spanner



Install the top and bottom tracks

Flush the tracks with the outer surface of the top and bottom panels

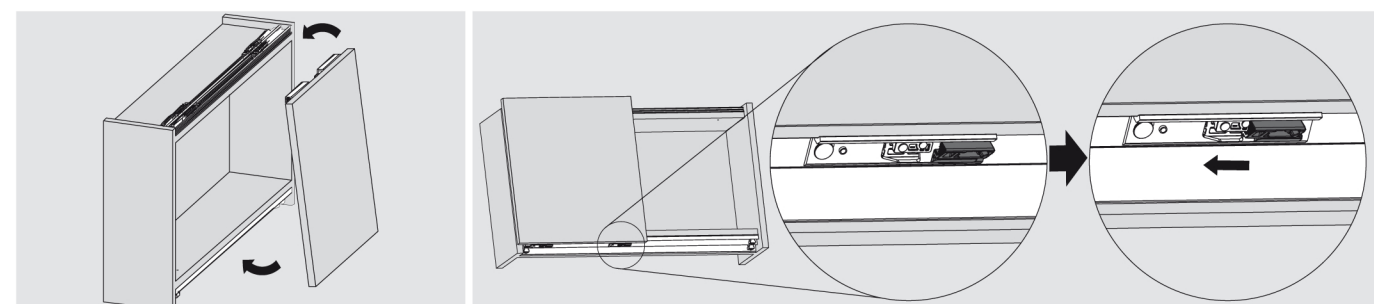
Fix the screw



Install top and bottom rollers onto outer and inner doors

Choose your door thickness

Disengage the locking device on bottom roller before mounting the inner door



Mount the inner door

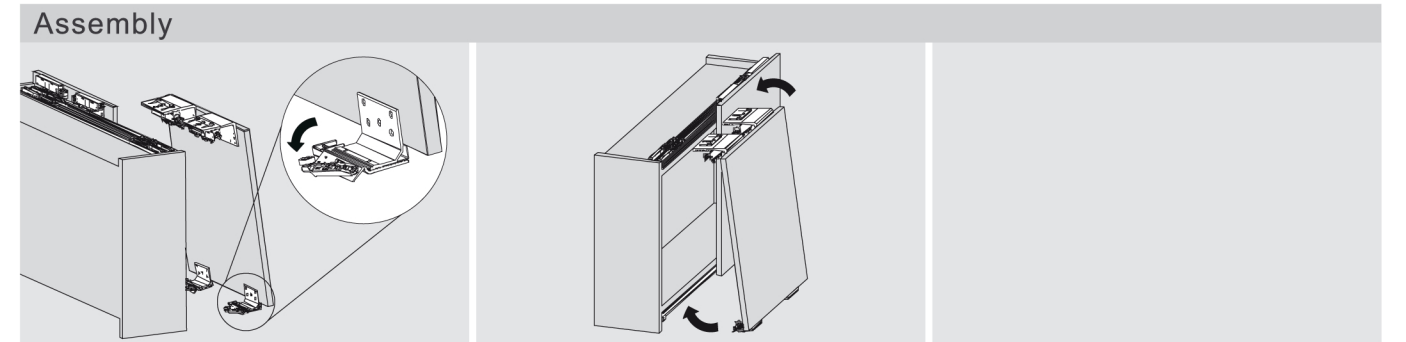
Engage the locking device on bottom roller after mounting the inner door on wardrobe

"Disengaged position" of locking device on bottom roller

"Engaged position" of locking device on bottom roller

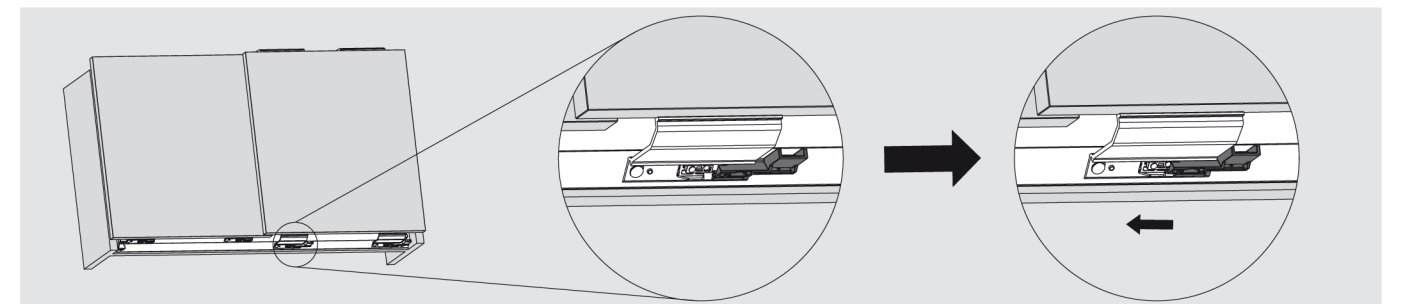
ASSEMBLY AND ADJUSTMENT

Assembly And Adjustment (For GT Series Adjustable-type Non-soft-close Top-running Sliding Door System)



Disengage the locking device on bottom roller before mounting the outer door

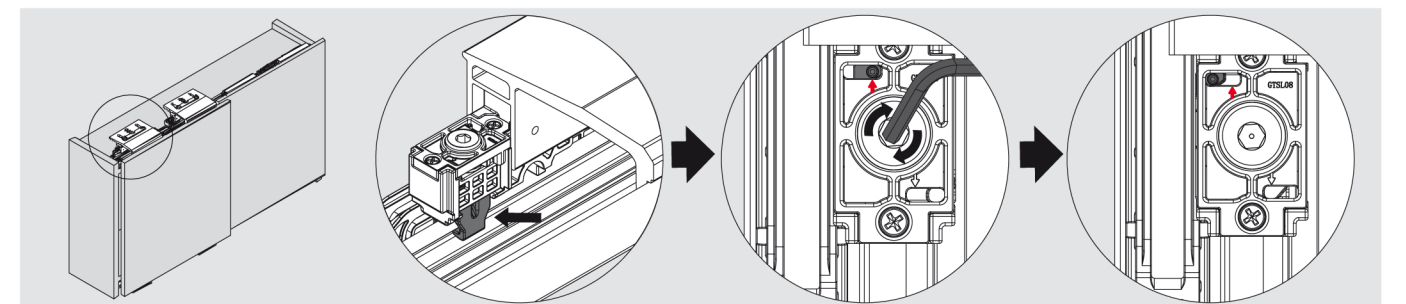
Mount the outer door



Engage the locking device on bottom roller before mounting the outer door

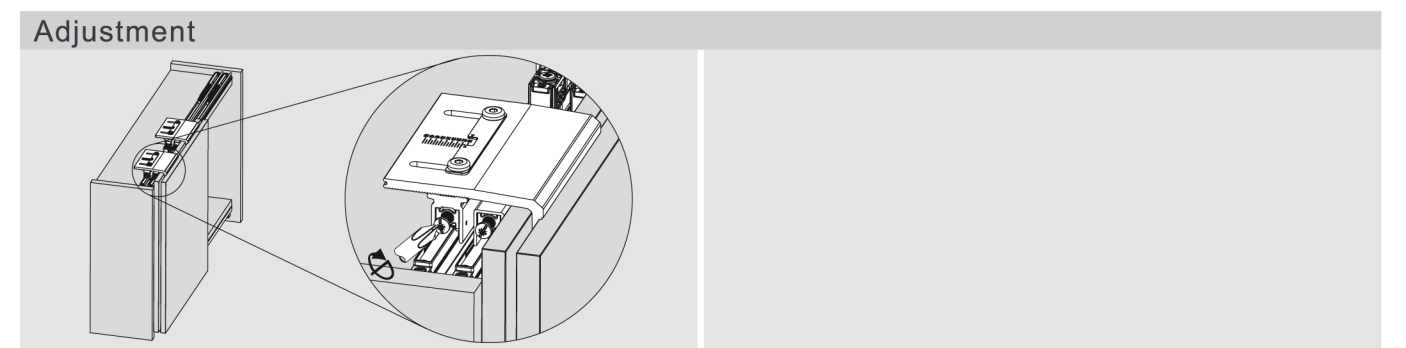
"Disengaged position" of locking device on bottom roller

"Engaged position" of locking device on bottom roller



Engage the locking device on top rollers of outer and inner door

Turn the screw clockwise with a 3mm allen key to engage the locking devices on the top rollers of the outer and inner doors



Level the outer and inner doors