



RYOBI LIMITED

5-2-8 Toshima, Kita-ku Tokyo 114-8518, Japan Tel. 81-3-3927-5536 Fax. 81-3-3927-5527 RYOBI is a registered trade mark of Ryobi Limited

CONCEALED







Concealed design that fits into the space.

Advanced and sophisticated GEOPRO series.

In the ever-evolving world of architecture, the harmony of door closers whose beauty never changes.

The GEOPRO series has been launched from the perspective of rebuilding current architecture.

Simple design with precise control over speed and strong closing force.

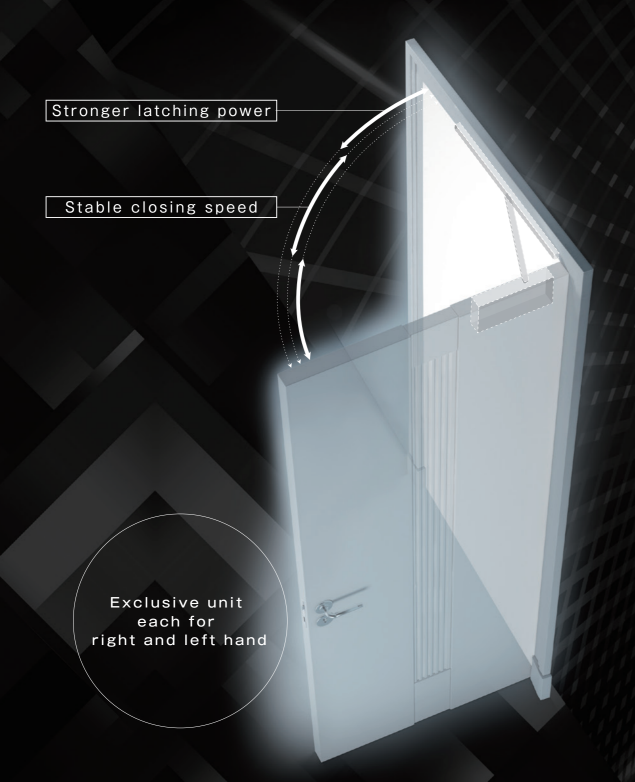
This is a door closer for those who truly understand their value.



TRACK-RAIL

Slimmer and more simple.

Make doors more comfortable, High-spec door closer.



Promising strong closing strength suitable for air-tight door.

The GEOPRO series provides the high-level functions required of door closers. The arm link type specifications have of course achieved 500,000 times durability performance equivalent to JIS Grade 1, even for the concealed specification. The strong closing force that closes any door completely can be used in a wide range of applications from electronic locks to air-tight doors.

We aim for stability that cares for everyone from children to senior citizens.

By using a rack & pinion mechanism that provides precise control, we make stable closing speed possible. The door closers always close with a stable speed, so anybody from children to senior citizens can safely pass through. GEOPRO series realizes a safe and comfortable office environment.

Function

	Application	Concealed-in	Track-Rail				
	Application	Concealed-III	Pull side	Push side			
Specification	Mechanism	Mechanism Double Cylinder					
	Handing	Right hand	or Left han	d			
	Material	Aluminum Alloy					
Max. opening angle	17	Offset hung: 105° Center hung: 110°	160°	140°			
Durability		500,00	0 cycles				
	1st closing speed	0	0	0			
	2nd closing speed	0	0	0			
Standard	Latching action	0	0	0			
function	Delayed action	4 7 7	-				
	Backcheck	16-16	-	-			
	Closing force adjustment	0	0	0			

World's only double cylinder that changes conventional wisdom.

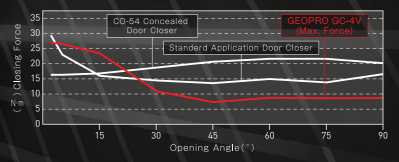
The GEOPRO series CONCEALED type and TRACK-RAIL type feature the world's only double cylinder. A unique fusion of cam action mechanism and rack & pinion mechanism that defies conventional industry wisdom. This is RYOBI's unique world-class double cylinder mechanism. By combining the best of two worlds, we have achieved both strong closing force and stable closing speed.

CAM ACTION MECHANISM



STRONG CLOSING FORCE

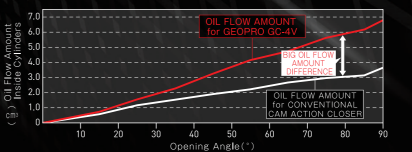
In spite of concealed closer, strong closing force are achieved like the one for the conventional arm and link type surface mounted door closer.



PLENTY OF OIL FLOW

AMOUNT FOR PRICISE AND STABLE CLOSING SPEED

The bellow graph shows the comparison of oil flow amount. GC-4V controls the closing speed at Rack & Pinion mechanism section. As hydraulic control is done with plenty of oil, precise, smooth, and stable closing speed can be achieved. This greatly improves the unstable speed control, which is often happened on door closers only with cam action mechanism.





CAM ACTION MECHANISM

DOUBLE CYLINDERS TYPE CONCEALD CLOSER

RACK & PINION

MECHANISM



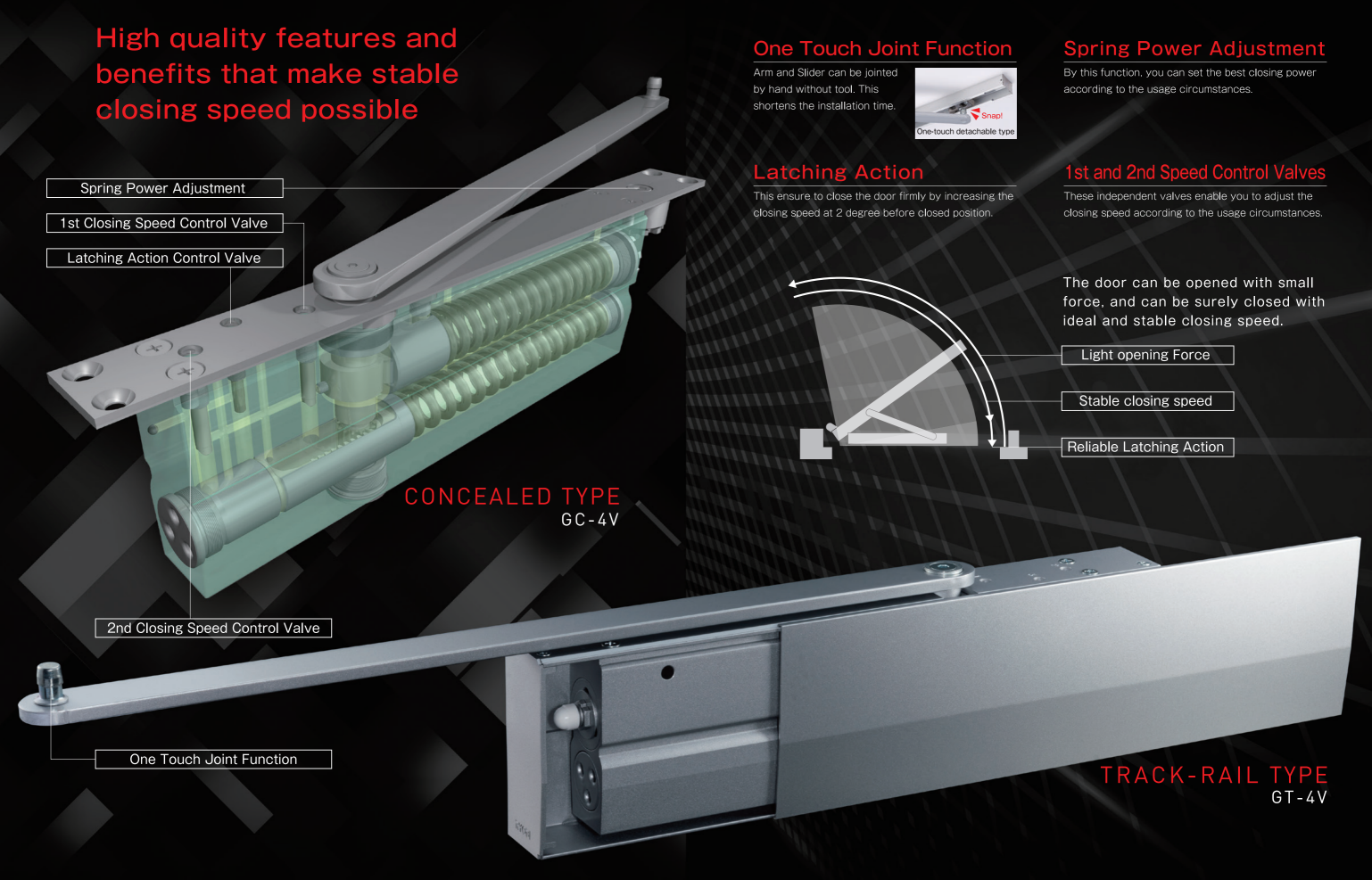
Strong closing force can be achieved in spite of concealed door closer MERIT

Stable closing speed

Better condtion
against overload

RACK & PINION MECHANISM

05 GEOPRO







CONCEALED TYPE

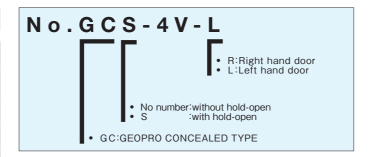
Model Chart

Standard Application

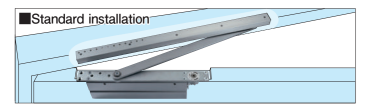
	Model No.			Amaliaabla		Thickness of applicable door (mm)				
Without h	old-open	With hold-open		Applicable door size		Steel	door	Woode	en door	
Right hand	Left hand	Right hand	Left hand	Width (mm)	Weight (kg)	Standard installation	Top Jamb installation	Standard installation	Top Jamb installation	
GC-4V-R	GC-4V-L	GCS-4V-R	GCS-4V-L	800 to 1050	15 to 100	40 or more	40 or more	45 or more	40 or more	

Function

	Applic	ation	Standard	Top Jamb	
Specification	Handing		Select handing, Right hand or Left hand.		
	Mate	erial	Aluminu	ım Alloy	
		case:	75° — 105°	68° — 105°	
Adjustable	Offset hung	18mm	75° — 105°	68° — 104°	
range of	riurig	offset	75° — 105°	68° — 105°	
Max. opening	Center hung		73° — 109°	73° — 109°	
angle	Offset hung (180° opening)		98° — 180°	92° — 180°	
Performance	Dura	bility	500,000 cycles		
Standar	rd function	1	1st speed Adjustment 2nd speed Adjustment Latching action Closing Force adjustment		

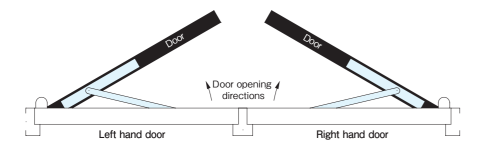


Standard installation and Top Jamb installation





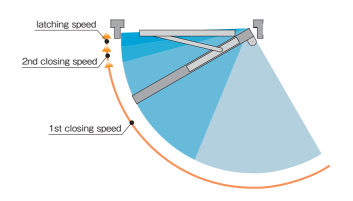
Left hand or Right hand



Specification and Adjustment

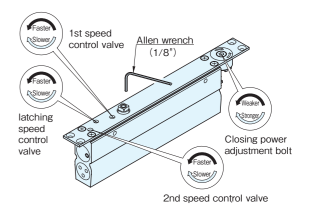
1st and 2nd speed control valves

 These independent valves enable you to adjust the closing speed according to the usage circumstances.



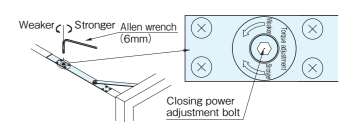
Latching action

 This ensure to close the door firmly by increasing the closing speed at 2 degree before closed position.



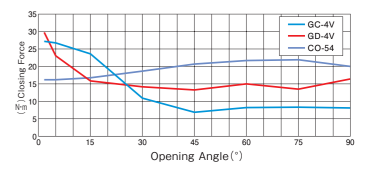
Torque Adjustment Function

- Closing force appropriate to size, weight and environment of the door is obtained by this function.
- This function is operated only by turning the torque adjustment nut.
- Factory preset torque has been adjusted for door size of 950 x 2100 (mm).
- When increasing the closing force, turn the torque adjustment nut clockwise, and when decreasing the force, turn the nut counterclockwise.



Adjusting closing power according to table.

Max. Door Width (mm)	Max. Door	Turns of closing power adjustment bolt			
vvidiri (mm)	Weight (kg)	from Preset	from Min.		
800	30	-6	0		
900	45	-4	+2		
950	65	0	+6		
1050	100	+6	+12		

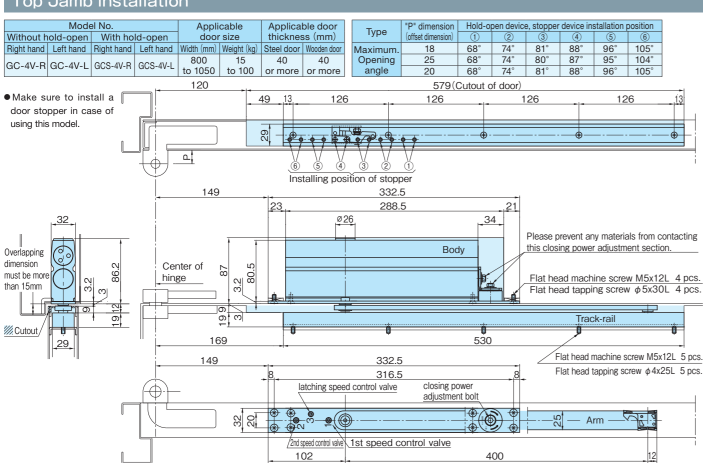


Offset hung (105° opening)

Standard installation

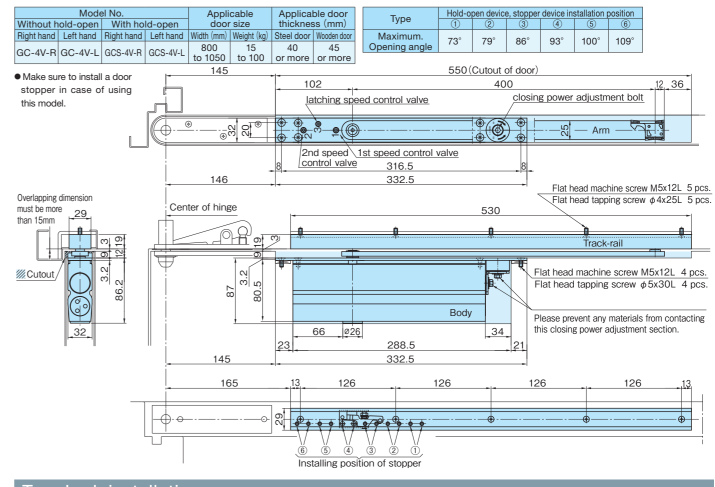
Model No. Without hold-open With hold-	onen	Applio		Applica	ble door	Туре	"P" dimension (offset dimension)	Hold-or	pen device	e, stopper	device in	stallation (5)	position 6				
		Width (mm)		Steel door		Maximum.	18	75°	80°	86°	91°	98°	105°				
GC-4V-R GC-4V-L GCS-4V-R GC	CS-4V-L	800 to 1050	15 to 100	40 or more	45 or more	Opening angle	25 20	75° 75°	81° 81°	86° 86°	92° 91°	98° 98°	105° 105°				
Make sure to install a door		120					579(Cutout	of door)								
stopper in case of using			_2	9	102	I			400				_12	36			
this model.					latching s	eed control	valve		clos	sing pov	ver adju	stment	bolt				
ı			20 33	⊕ ⊕	N 0 — <u>●</u> (() - — - —		***	3		- 52	Arm —	70 g	-			
		Δ.			2nd speed control valv		control valve										
	Ψ			-8- 19	OHILIOI Valv	_ 010			- 8	-							
	-	149	9			332	2.5		-	Elo	t hood m	anhina a	orou MEv	12L 5 pcs.			
Overlapping dimension														25L 5 pcs.			
must be more than 15mm	j		69					530	0		11000 10	appinio oo	ποιν φ 1λ2				
	Ce	nter of hir	nge	-							<u></u>						
(N) (D)			9 3						***************************************		Tra	ack-rail					
m 0 2			0 1		Ç			**/**		Cutout Cutout Cutout Flat head machine screw M5x12L 4 pcs.							
© Cutout 2 %			9.23	' '				#									
∭Cutout 2° €			3.2	' '			Во	dy		Flat he	ead tapp	ing scre	$\phi = 0.00$ w $\phi = 0.00$ rials from $\phi = 0.00$	DL 4 pcs.			
© Cutout 2 %			3.2	' '		26	Во		34	Flat he	ead tapp	ing scre	w φ5x30	DL 4 pcs.			
%Cutout 7:5:88			3.2	' '						Flat he	ead tapp	ing scre	$\phi = 0.00$ w $\phi = 0.00$ rials from $\phi = 0.00$	DL 4 pcs.			
%Cutout 7:5:88		14	80.5			26	3.5		34	Flat he	ead tapp	ing scre	$\phi = 0.00$ w $\phi = 0.00$ rials from $\phi = 0.00$	DL 4 pcs.			
%Cutout 7:5:88			80.5			288 332	3.5		34 21	Flat he	ead tapp	ing scre	ϕ 5x30	DL 4 pcs.			
%Cutout 7:5:88			80.5	23	66 0	288 332	3.5 2.5		34 21	Flat he Please this clo	ead tapp	ing scre	w φ5x30 rials from α ment secti	DL 4 pcs.			
%Cutout 7:5:88			80.5	23	12	286 332	126		34 21	Flat he Please this clo	ead tapp	ing scre	w φ5x30 rials from α ment secti	DL 4 pcs.			

Top Jamb installation

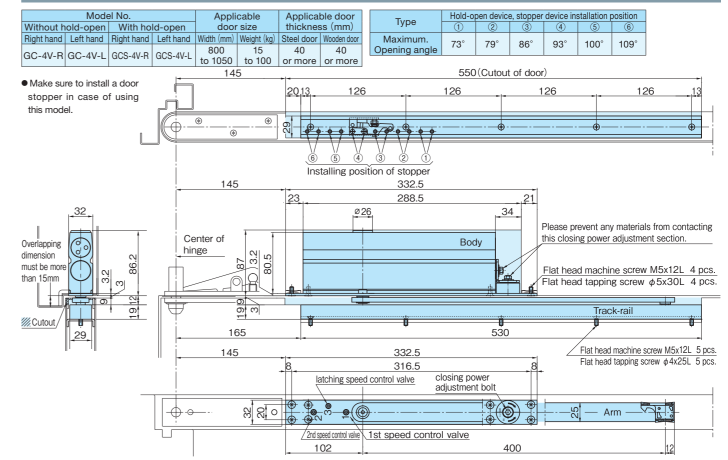


Center hung (110° opening)

Standard installation



Top Jamb installation

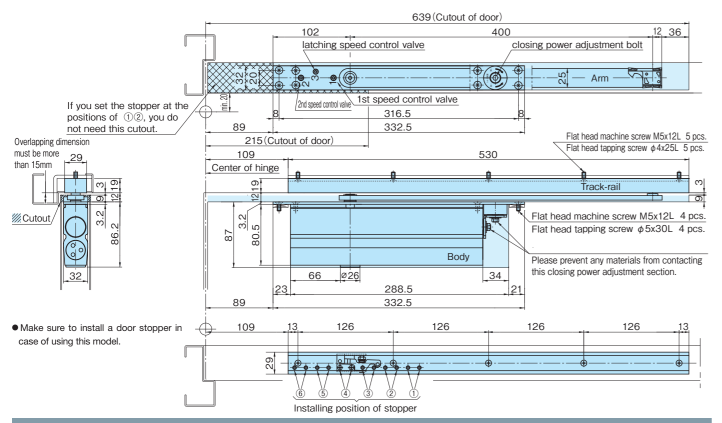


Offset hung (180° opening)

Standard installation

	Mode	el No.		Applicable		Applicable door		
Without hold-open With hold-open			door	size	thickness (mm)			
Right hand	Left hand	Right hand	Left hand	Width (mm)	Weight (kg)	Steel door	Wooden door	
CC AV B	GC-4V-L	CCC AV B	CCC AVI	800	15	40	45	
GC-4V-N	GC-4V-L	GC3-4V-N	GC3-4V-L	to 1050	to 100	or more	or more	

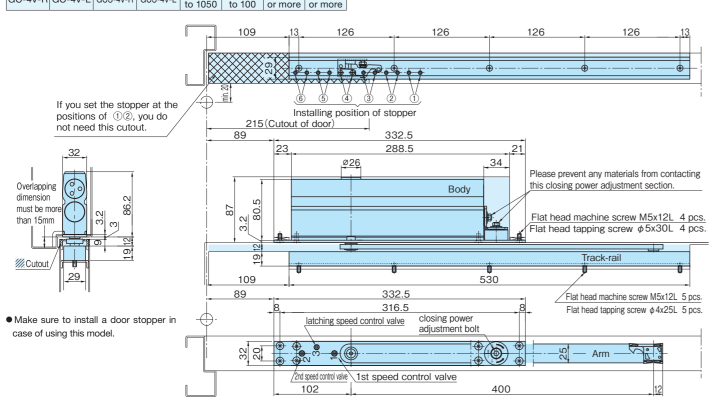
Tuna	Hold-open device, stopper device installation position							
Туре	1	2	3	4	(5)	6		
Maximum. Opening angle	98°	107°	117°	129°	147°	More than 180°		



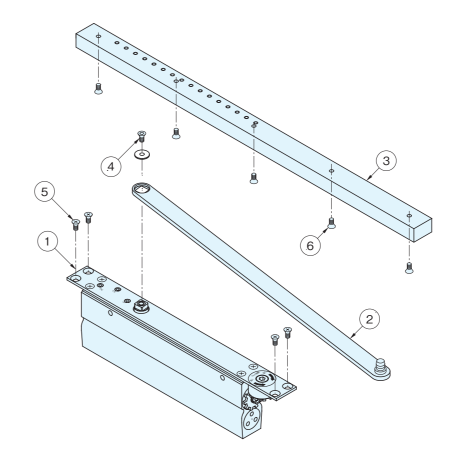
Top Jamb installation

	Mode	el No.		Appli	cable	Applicable door			
Without h	ut hold-open With hold-open			door	rsize	thickness (mm)			
Right hand	Left hand	Right hand	Left hand	Width (mm)	Weight (kg)	Steel door	Wooden door		
GC-4V-R	GC-4V-L	GCS-4V-R	GCS-4V-L	800	15	40	40		C

Tuna	Hold-open device, stopper device installation position								
Туре	1	2	3	4	(5)	6			
Maximum.	92°	102°	113°	127°	147°	More than			



Components



1	Closer body
2	Arm
3	Track-rail
4	Hexagon socket head screw M6 x 16L
(5)	Flat head machine screw M5x12L 4 pcs. Flat head tapping screw φ 5x30L 4 pcs.
6	Flat head machine screw M5x12L 5 pcs. Flat head tapping screw \$\phi\$ 4x25L 5 pcs.

TRACK-RAIL TYPE

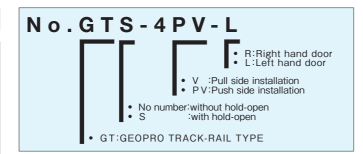
Model Chart

Standard Application

			Applicable deep size						
	Pull side i	nstallation		Push side installation				Applicable door size	
Without h	hout hold-open With hold-open Withou		Without h	old-open	With ho	ld-open	Midth (mm)	Weight (kg)	
Right hand	Left hand	Right hand	Left hand	Right hand	Left hand	Right hand	Left hand	Width (mm)	Weight (kg)
GT-4V-R	GT-4V-L	GTS-4V-R	GTS-4V-L	GT-4PV-R			800 to 1050	15 to 100	

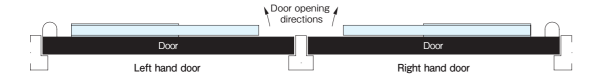
Function

	Install	ation	Pull side	Push side	
Specification	Han	ding	Select handing, Right hand or Left hand.		
	Mate	erial	Aluminu	ım Alloy	
Adjustable		case: 18mm offset	78° — 159°	81° — 141°	
range of	Offset		79° — 159°	82° — 138°	
Max. opening angle	hung		78° — 160°	81° — 140°	
Performance	Dura	bility	500,000 cycles		
Standar	rd function	า	1st speed Adjustment 2nd speed Adjustment Latching action Closing Force adjustment		

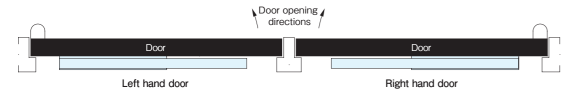


Door opening hand and installation method

Pull side installation



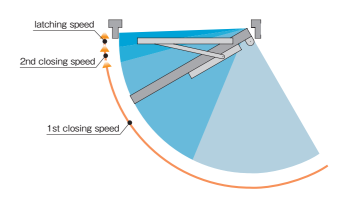
Push side installation



Specification and Adjustment

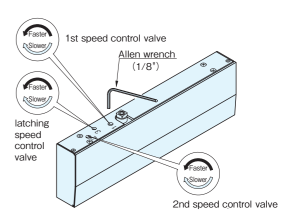
1st and 2nd speed control valves

 These independent valves enable you to adjust the closing speed according to the usage circumstances.



Latching action

• This ensure to close the door firmly by increasing the closing speed at 2 degree before closed position.



Torque adjustment function

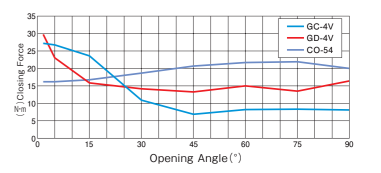
- Closing force appropriate to size, weight and environment of the door is obtained by this function.
- This function is operated only by turning the torque adjustment nut.
- Factory preset torque has been adjusted for door size of 950 x 2100 (mm).
- When increasing the closing force, turn the torque adjustment nut clockwise, and when decreasing the force, turn the nut counterclockwise.

 After removing or slide the closer cover, rotate closer power adjustment nut by spanner which is standard accessory.



Adjusting closing power according to table.

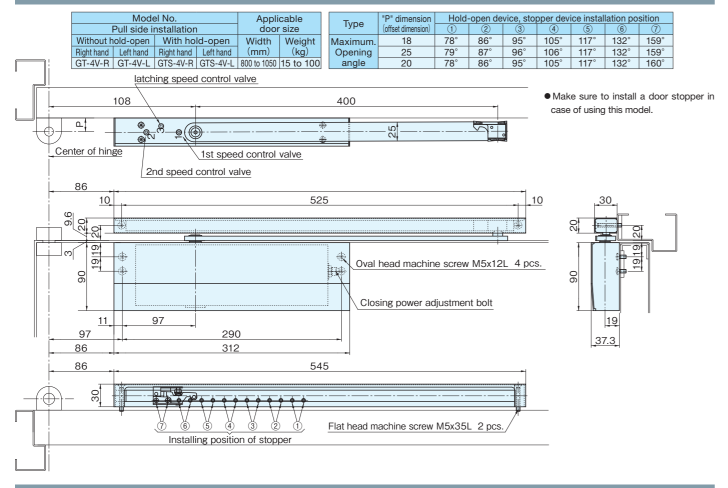
Max. Door Width and	Max. Door Weight (kg)	Turns of closing power adjustment bolt			
Height (mm)		from Preset	from Min.		
800 × 1800	30	-6	0		
900 × 2100	45	-4	+2		
950 × 2100	65	0	+6		
1050 × 2400	100	+6	+12		



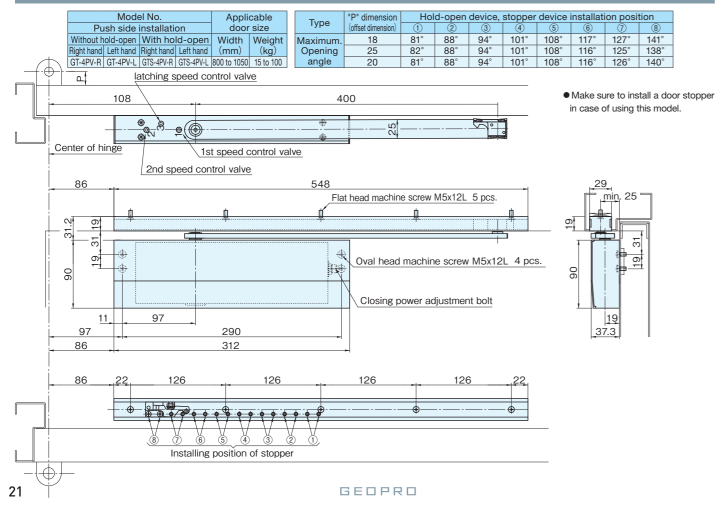
19 GEOPRO SECOPO 20

TRACK-RAIL TYPE

Pull side installation

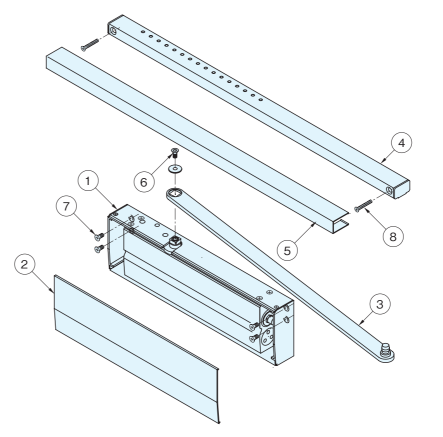


Push side installation



Components

Pull side

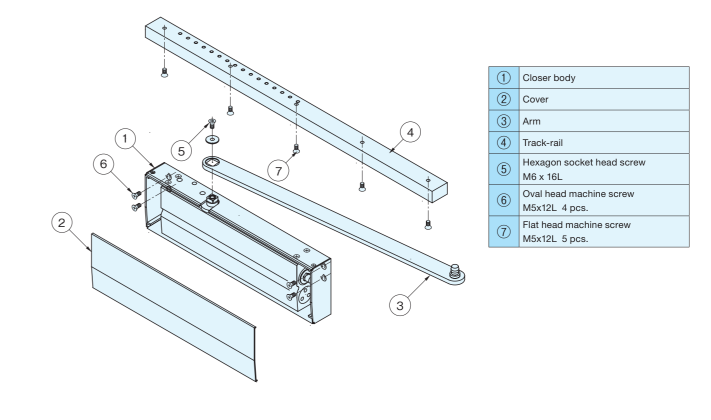


1	Closer body			
2	Cover			
3	Arm			
4	Track-rail			
(5)	Guide rail cover			
6	Hexagon socket head screw M6 x 16L			
7	Oval head machine screw M5x12L 4 pcs.			

Flat head machine screw

M5x35L 4 pcs.

Push side



GEOPRO

22