



Slim High-force Gripper RCP6-GRT7

Equipped with a Battery-less Absolute Encoder

www.robocylinder.de

First Time Ever ! New Gripper Equipped with Battery-less Absolute Encoder. Flat and Slim Shape with Height of 39 mm Achieved.

Equipped with a Battery-less Absolute Encoder as Standard

Advantage

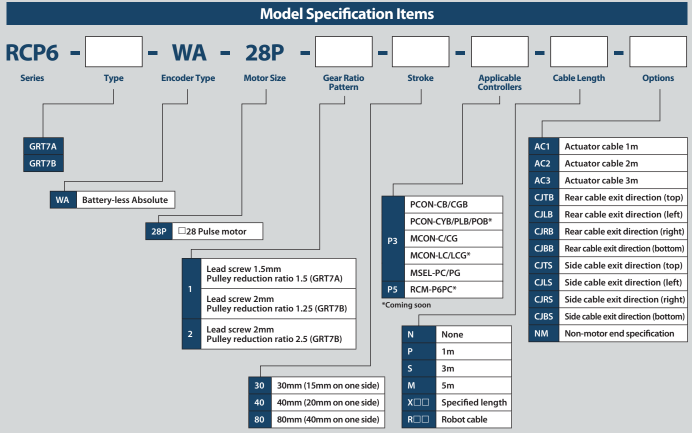
With cartesian multi-axis system + gripper pick and place, all axes can be configured with battery-less absolute encoder equipped products. Home return is no longer required when restarting the system; it can proceed to the next step while gripping the workpiece.



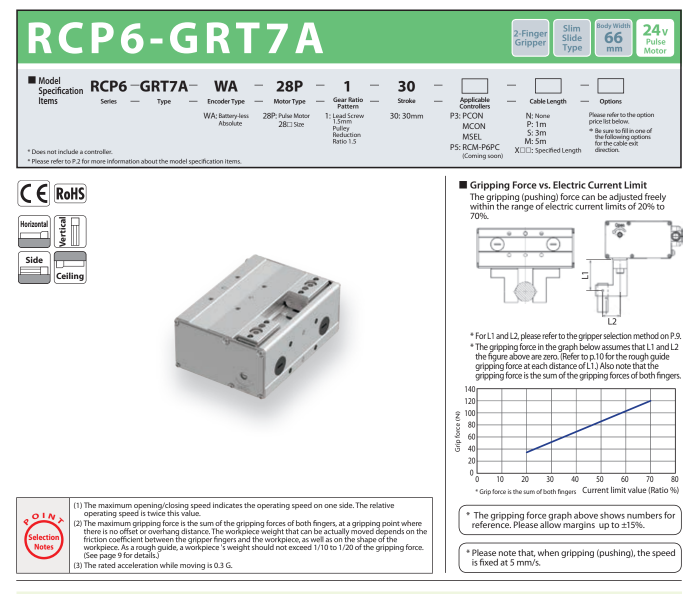
Advantage Flat Shape with Height of 39 mm The height has been reduced. 87.5 mm 80mm 55% reduction 60mm / 676 40mm 39 mm 0 0 0 0 o 00 20mm 0 0 0 0 θ θ 0mm 0 **RCP2-GRST RCP4-GRSML** RCP6-GRT7A/7B Nev (Stroke 14) (Stroke 40) (Stroke 30/40/80) Advantage Advantage **High Grip Force High Rigidity** By adopting an integrated body frame guide with proven performance for IAI presents our highest-class grip force. linear axes, the gripping point distance and overhang amount have been improved greatly. (Current limit value 70%) Gothic arch groove GRT7A GRT7B Model [Maximum overhang amount] Steel ball Conventional model 90 mm High High High grip speed speed Type force type type type New Maximum grip force RCP6-GRT7B 150 mm 300N 120N 150N ingers or oth sides (Fi (At current limit value 30%)







RCP6 RoboCylinder



Actuator Specifications

		Stroke and Max Opening/Closing Speed			
Model specification items	Gear ratio pattern	Max grip force	Stroke (mm)	Stroke Gear ratio pattern	30 (mm)
RCP6-GRT7A-WA-28P-1-30	1	120 (one side 60)	30 (one side 15)	1	75
Legend: Applicable Controllers Cable Length Options					(Unit: mm/s)

Actuator Specifications

Drive system

Backlash

Mass

Lost motion

Positioning repeatability

Allowable static moment

Item

Ambient operating temperature/humidity

Cable Length

Cable Length	
Туре	Cable code
	P (1m)
Standard type	S (3m)
	M (5m)
	X06 (6m) ~ X10 (10m)
Specified length	X11 (11m) ~ X15 (15m)
	X16 (16m) ~ X20 (20m)*
	R01 (1m) ~ R03 (3m)
	R04 (4m) ~ R05 (5m)
Robot cable	R06 (6m) ~ R10 (10m)
	R11 (11m) ~ R15 (15m)
	R16 (16m) ~ R20 (20m)*

Cable betwe	een actuator	and	controller.
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* When changing the actuator cable length as an option, make sure the total cable length between the actuator and the controller is within 20m.

rength between the actuator and the controller is within 20m

Options *

Name	Option code	Reference page
Actuator cable length 1 m specification	AC1	P. 8
Actuator cable length 2 m specification	AC2	P. 8
Actuator cable length 3 m specification	AC3	P. 8
Rear cable exit direction (top)	CJTB	P. 8
Rear cable exit direction (left)	CJLB	P. 8
Rear cable exit direction (right)	CJRB	P. 8

* Be sure to	* Be sure to select a symbol for the cable exit direction.					
		D (
Name	Option code	Reference page				
Rear cable exit direction (bottom)	CJBB	P. 8				
Side cable exit direction (top)	CJTS	P. 8				
Side cable exit direction (left)	CJLS	P. 8				
Side cable exit direction (right)	CJRS	P. 8				
Side cable exit direction (bottom)	CJBS	P. 8				
Non-motor end specification	NM	P. 8				

±0.01mm

0.46ka

One side 0.2mm or less

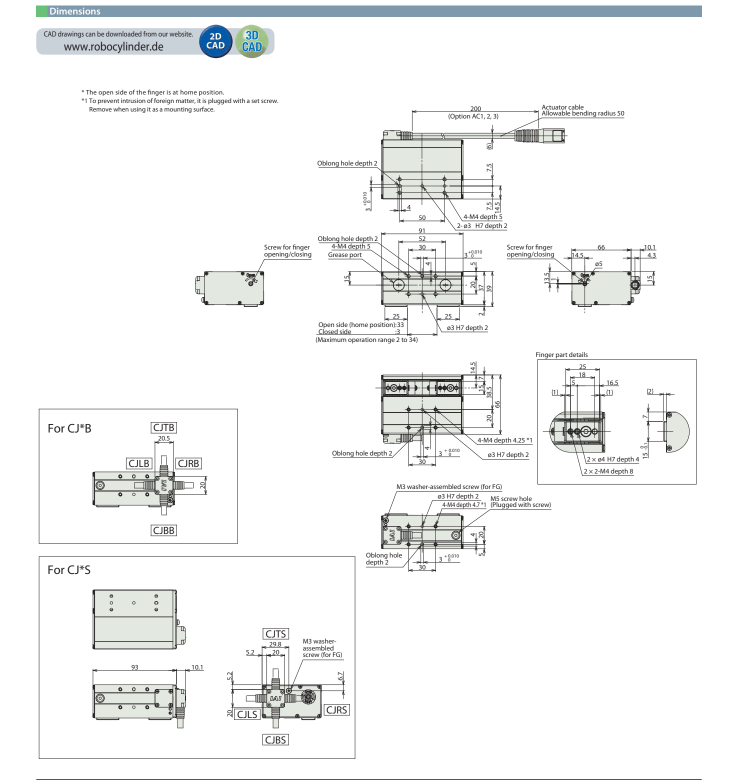
One side 0.2mm or less

Description

Timing belt + left/right trapezoidal screw ø8

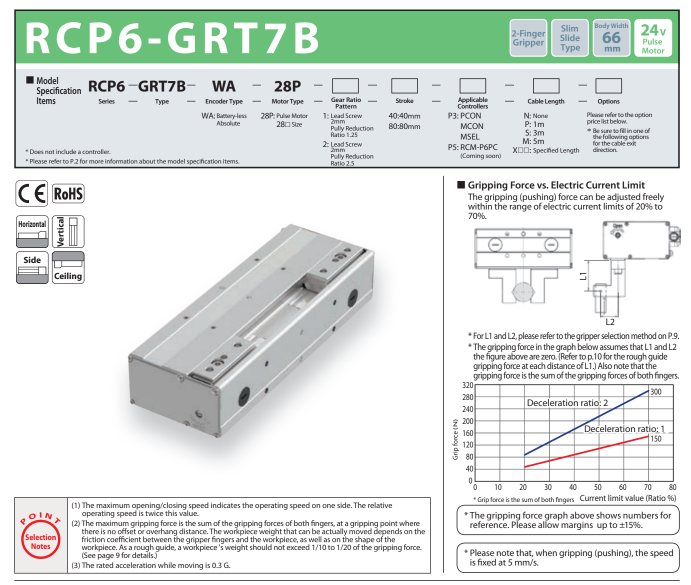
Ma: 3.6N·m Mb: 3.6N·m Mc: 10.2N·m

0~40°C, 85% RH or less (non-condensing)



						iding on your in			
Name	External Max.number of Power supply Control method				hod	Maximum number of	Reference		
			voltage	Positioner	Pulse-train	Program	Network * I/O type selection	positioning points	page
PCON-CYB/PLB/POB (Coming soon)		1		Controller type selection	Controller type selection	-	Network cannot be selected	64	Plea see the dedicated catalog or manual.
PCON-CB/CGB		1	24VDC	* I/O type selection	* I/O type selection	-		512 (768 for network spec.)	
MCON-C/CG	HH	8	24000	netwo	This model is ork-compatible	only.	EtherNet/IP	256	
MCON-LC/LCG (Coming soon)		6		-	-	•	Compoillet	256	
MSEL-PC/PG		4	Single phase 100~230VAC	-	-	•	Note: • The type of compatible networks will vary depending on the controller. Please refer to reference page for more information.	30000	
RCM-P6PC (Coming soon)	Ĵ	1		Can be	used within th	e RCP6S Gate	way system.	768	Refer to the RCP fieldnetwork man

RCP6 RoboCylinder



Actuator Specifications

				Stroke and Ma	x Opening/Closing Speed
Model specification items	Gear ratio pattern	Max grip force	Stroke (mm)	Stroke Gear ratio pattern	40~80 (mm)
RCP6-GRT7B-WA-28P-1	1	150 (one side 75)	40 80 (one side 20), (one side 40)	1	120
RCP6-GRT7B-WA-28P-2	2	300 (one side 150)	40 80 (one side 20), (one side 40)	2	60
Legend: Stroke Applicable Controllers Cable Length	Options				(Unit: mm/s)

Cable Length

Туре	Cable code
	P (1m)
Standard type	S (3m)
	M (5m)
	X06 (6m) ~ X10 (10m)
Specified length	X11 (11m) ~ X15 (15m)
	X16 (16m) ~ X20 (20m)*
	R01 (1m) ~ R03 (3m)
	R04 (4m) ~ R05 (5m)
Robot cable	R06 (6m) ~ R10 (10m)
	R11 (11m) ~ R15 (15m)
	R16 (16m) ~ R20 (20m)*

Cable between actuator and controller.

* When changing the actuator cable length as an option, make sure the total cable length between the actuator and the controller is within 20m.

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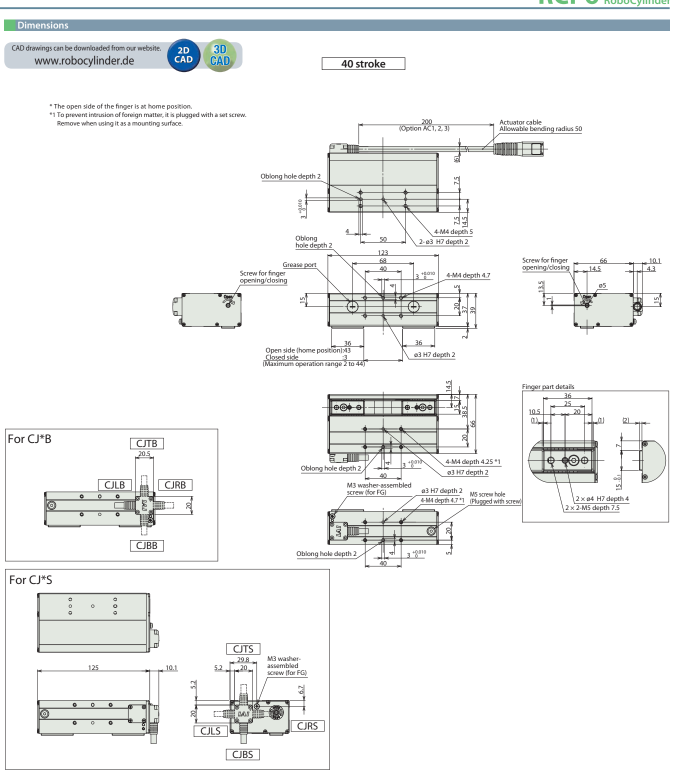
Options		
Name	Option code	Reference page
Actuator cable length 1 m specification	AC1	P. 8
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Actuator cable length 3 m specification	AC3	P. 8
Rear cable exit direction (top)	CJTB	P. 8
Rear cable exit direction (left)	CJLB	P. 8
Rear cable exit direction (right)	CJRB	P. 8
	L	

Actuator Specifications Description Item Timing belt + left/right trapezoidal screw ø10 Drive system Positioning repeatability +0.01mm Backlash One side 0.2mm or less Lost motion One side 0.2mm or less Allowable static moment Ma: 7.5N·m Mb: 7.5N·m Mc: 15.3N·m Mass 0.68kg (40 stroke), 0.84kg (80 stroke) Ambient operating temperature/humidity 0~40°C, 85% RH or less (non-condensing)

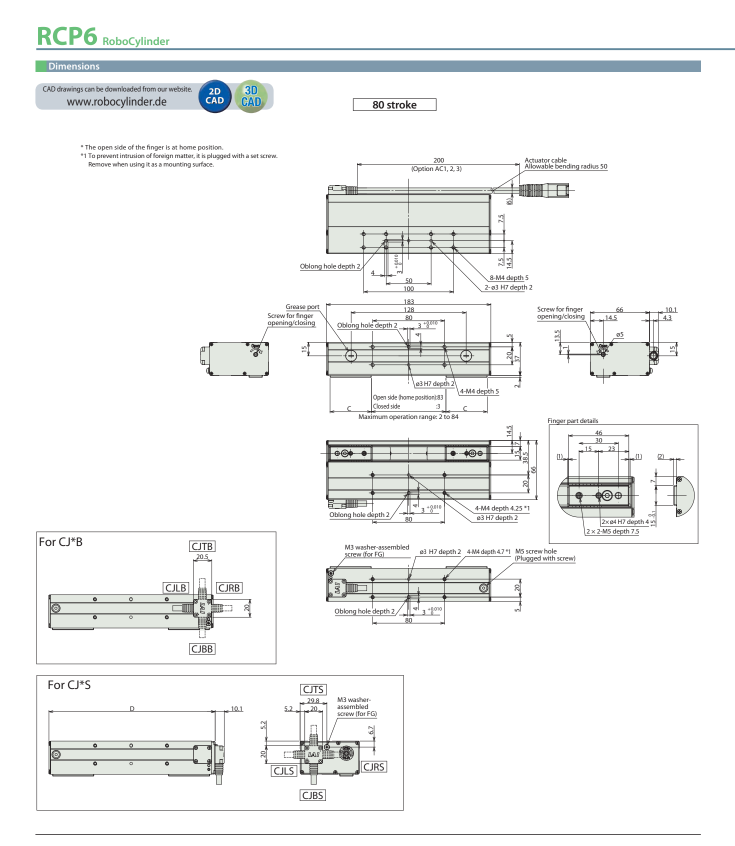
* Be sure to select a symbol for the cable exit direction.

Name	Option code	Reference page
Rear cable exit direction (bottom)	CJBB	P. 8
Side cable exit direction (top)	CJTS	P. 8
Side cable exit direction (left)	CJLS	P. 8
Side cable exit direction (right)	CJRS	P. 8
Side cable exit direction (bottom)	CJBS	P. 8
Non-motor end specification	NM	P. 8





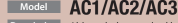
he RCP6 series actuators ca	in be operated	d by the contro	ollers indicated be	ow. Please selec	t the type depen	ding on your in	tended use.		
Name	External	Max. number of	f Power supply		Control method			Maximum number of	Reference
Name		connectable axes	voltage	Positioner	Pulse-train	Program	Network * I/O type selection	positioning points	page
PCON-CYB/PLB/POB (Coming soon)	•	1		Controller type selection	* Controller type selection	-	Network cannot be selected	64	Plea see the
PCON-CB/CGB	Î	1	24VDC	* I/O type selection	* I/O type selection	-		512 (768 for network spec.)	
MCON-C/CG	HH	8	24000	netwo	This model is ork-compatible	only.	EtherNet/IP	256	dedicated catalog or
MCON-LC/LCG Coming soon)		6		-	-	٠	CompoNet	256	manual.
MSEL-PC/PG		4	Single phase 100~230VAC	-	-	٠	The type of compatible networks will vary depending on the controller. Please refer to reference page for more information.	30000	
RCM-P6PC Coming soon)	Ĵ	1		Can be	used within th	e RCP6S Gate	way system.	768	Refer to the RCF fieldnetwork mar



he RCP6 series actuators ca	in be operated	d by the contro	ollers indicated bel	ow. Please select	t the type depen	ding on your in	tended use.		
Name			Power supply	Control method			Maximum number of	Reference	
			voltage		Pulse-train	Program	Network * I/O type selection	positioning points	
PCON-CYB/PLB/POB (Coming soon)	•	1		* Controller type selection	* Controller type selection	-	Network cannot be selected Device \\et REGINE REGINE Ether CAT Ether \Lt E	64	Plea see the
PCON-CB/CGB		1	24VDC	* I/O type selection	* I/O type selection	-		512 (768 for network spec.)	
MCON-C/CG	111	8	24000	netwo	This model is ork-compatible	only.		256	dedicated catalog or
MCON-LC/LCG Coming soon)		6		-	-	٠		256	manual.
MSEL-PC/PG		4	Single phase 100~230VAC	-	-	٠		30000	
RCM-P6PC Coming soon)	I	1		Can be used within the RCP6S Gateway system.				768	Refer to the RCP fieldnetwork man

Options

Actuator cable length specification



Description Although the standard length of the actuator cable is 200mm, it can be changed to 1000/2000/3000mm as an option.

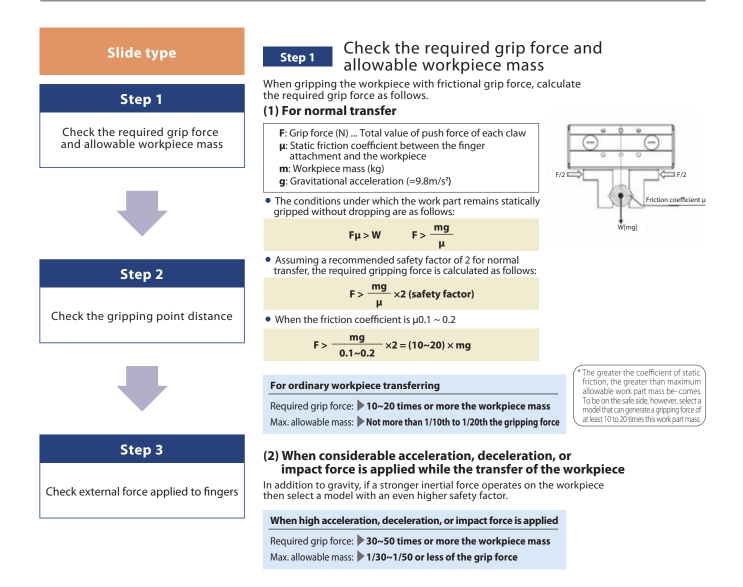
Cable exit direction Model CJTB/CJLB/CJRB/CJBB/CJTS/CJLS/CJRS/CJBS The mounting direction of the actuator cable can be changed to top (CJTB/CJTS), bottom (CJBB/CJBS), left (CJLB/CJLS) or right (CJRB/CJRS), on the back (CJ \square B) or on the side (CJ \square S). Description CJDB (Back) -CJTB CJLB 0 **CJRB** CJBB * The movable part is on the bottom side CJ S (Side) CJTS 8 п **CJRS** 8 CJLS CJBS * The movable part is on the bottom side

Non-motor end specification



The home position is set to the finger open side. If you want to set the home position on the opposite end due to the layout of your system, etc., you can do so by selecting this option. (Since your actuator has been shipped with its home position pre-adjusted at the factory, you must send the actuator back to us for adjustment to change the home direction after delivery.)

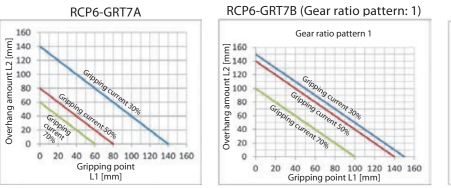
Gripper Selection Method



Step 2

Check the gripping point distance

Please check whether the distances (L1, L2) from the finger mounting surface to the gripping point fall in the ranges specified below. If the limits are exceeded, excessive moments may act upon the sliding part of the finger and internal mechanism, negatively affecting the service life of the actuator.



RCP6-GRT7B (Gear ratio pattern: 2)

lide top surface juide action point



Even if the gripping point distance is within the limit range, keep it as small and lightweight as possible. If the fingers are long and large, or if the mass is large, inertial force and bending moment during opening and closing may worsen the performance and adversely affect the guide section.

Gripper Selection Method

Step 3 Check external force applied to fingers

(1) Allowable vertical load

Make sure that the vertical load applied to each finger is less than the allowable load.

(2) Allowable load moment

Calculate Ma and Mc with L1, and Mb with L2. Make sure the moment applied to each finger is less than the maximum allowable load moment.

The allowable external force when applying moment load to each finger is

 $\label{eq:allowable} \mbox{Allowable load F(N)} > \frac{M \mbox{ (Maximum allowable moment (N \cdot m)}}{L(mm) \times 10^{\cdot 3}}$

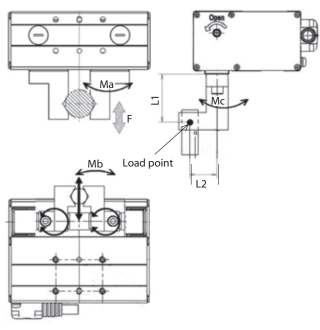
Calculate both L1 and L2 for the allowable load F (N).

Check that the external force applied to the finger is less than the calculated allowable load F (N) (the smaller value of L1 and L2).

Model	Allowable vertical load F (N)(Note 1)	Maximum allowable load moment (N·m) (Note 2)		
		Ma	Mb	Mc
RCP6-GRT7A	598	3.6	3.6	10.2
RCP6-GRT7B	898	7.5	7.5	15.3

(Note 1) The allowable value above indicates a static value. (Note 2) Indicates the allowable value per finger.

* The weight of the finger and the workpiece weight are also part of the external force. Other external forces applied to the fingers are the centrifugal force when swiveling the gripper with the workpiece gripped and the inertia force due to acceleration/deceleration during travel.

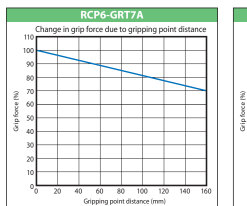


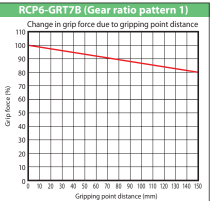
* The load point above indicates the load position on the fingers.

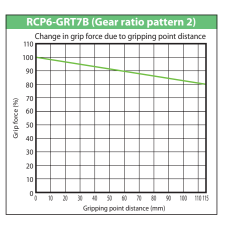
- The position varies depending on the type of load.
- Load due to grip force: Gripping point
 Load due to gravity: Center mass location
- Inertial force during travel, centrifugal force during swivel: Center mass loc.
- The load moment is the total value calculated for each type of load.

Guideline for load shape and mass

- 1. These graphs show the grip force based on the gripping point distance when the maximum grip force is taken as 100%.
- 2. The gripping point distance indicates the vertical distance from the finger attachment mounting surface to
- the gripping point.
- 3. Grip force may vary due to individual differences. Consider this as a guideline only.







RCP6 Series 2-Finger Gripper Type Catalogue No. 0817-E

The information contained in this catalog is subject to change without notice for the purpose of product improvement





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