### **EJECTOR**

- Leverage configuration design is easy to lift and eject the front face plate
- One form single piece structure, cost down/cost effective design
- Simple spring force design can rebound and lock easily
- Ejector specification could be customized
- Plastic handle CI is available

### **ROTATE EJECTOR Patented.**

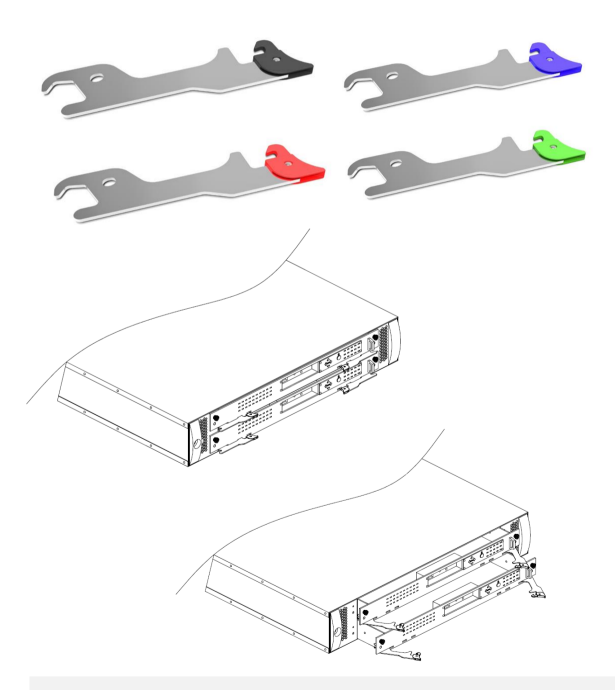
### **Material and Finish**

HANDLE: PLASTIC

LEVER: 300 SERIES STAINLESS STEEL, NATURAL FINISH

SPRING: 300 SERIES STAINLESS STEEL, NATURAL FINISH

RIVET: 300 SERIES STAINLESS SETTL, NATURAL FINISH



- Rotate Ejector offers auto-locking design and leveraging solutions for server tray
- Distinctive lever design contributes to minimum effort ejection
- With optional captive screw lock to secure and attach to server faceplate
- Captive Screw, Quarter Turn, Plunger, Latch Plunger types are available

#### **ROTATE EJECTOR- Captive Screw** Patented.

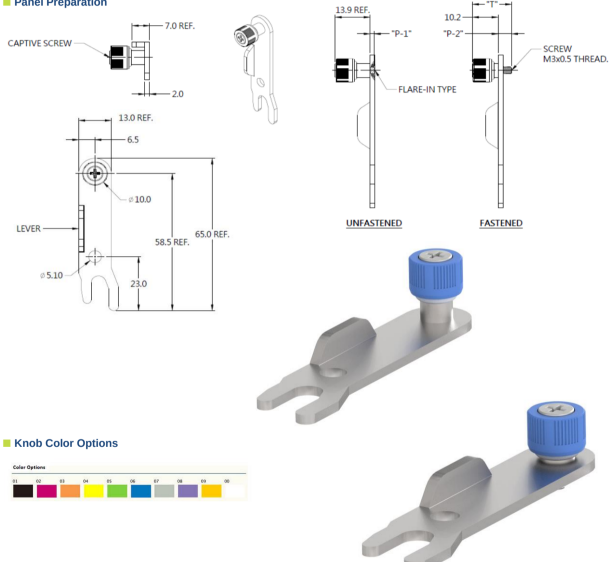


Material and Finish
LEVER:
300 SERIES STAINLESS STEEL , NATURAL FINISH.
KNOB:
6000 SERIES ALUMINUM , PLASTIC : PANTONE 659C (BLUE).

400 SERIES STAINLESS STEEL , NATURAL FINISH. SPRING:

300 SERIES STAINLESS STEEL , NATURAL FINISH. FERRULE: 6000 SERIES ALUMINUM , NATURAL FINISH.

### Panel Preparation



#### Dimensions (mm)

SCREW LENGTH	SCREW PROJECTION		PANEL TH	HICKNESS	DIMENSINOS	
"T"	"P-1"	"P-2"	PANEL 1	PANEL 2	"L"	" B "
15.6	1.7	5.4	2.0	1.4	~	~

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- Rotate Ejector offers auto-locking design and leveraging solutions for server tray
- Distinctive lever design contributes to minimum effort ejection
- With optional captive screw lock to secure and attach to server faceplate
- Captive Screw, Quarter Turn, Plunger, Latch Plunger types are available

#### **ROTATE EJECTOR- Mini Latch Plunger** Patented.



### **Material and Finish**

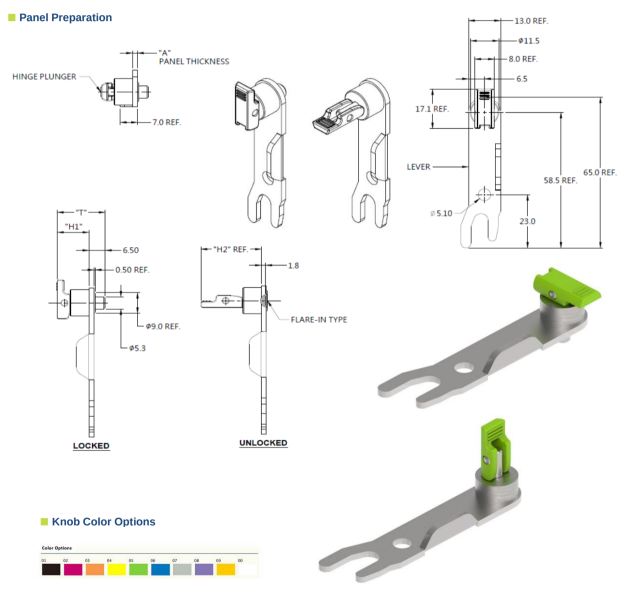
LEVER: 300 SERIES STAINLESS STEEL, NATURAL FINISH. WRENCH: PLASTIC; PANTONE 376C (GREEN).

RIVET:

300 SERIES STAINLESS STEEL , NATURAL FINISH. PIN:

FIN:
CARBON STEEL , ZINC FINISH.
SPRING:
300 SERIES STAINLESS STEEL , NATURAL FINISH.
FERRULE:

0000 SERIES ALUMINUM , NATURAL FINISH.



### Dimensions (mm)

SCREW LENGTH	SCREW PR	OJECTION	PANEL TH	HICKNESS	DIMENSINOS	
"T"	"H-1"	"H-2"	"A"	"A" MAX	"L"	" B "
19.2	12.7	24.6	2.0		~	~

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- Rotate Ejector offers auto-locking design and leveraging solutions for server tray
- Distinctive lever design contributes to minimum effort ejection
- With optional quarter turn lock to secure and attach to server faceplate
- Captive Screw, Quarter Turn, Plunger, Latch Plunger types are available

# ROTATE EJECTOR- Bat Quarter Turn Patented.



### **Material and Finish**

LEVER:

300 SERIES STAINLESS STEEL, NATURAL FINISH.

KNOB:

PLASTIC, PANTONE :BLACK.

**QUARTER TURN:** 

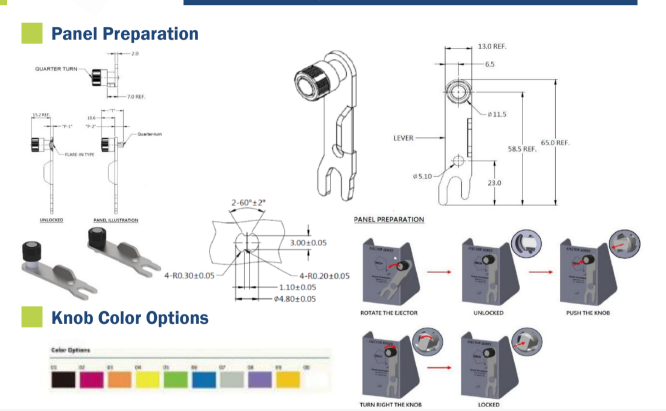
CARBON STEEL, ZINC FINISH.

SPRING:

300 SERIES STAINLESS STEEL, NATURAL FINISH.

**FERRULE:** 

6000 SERIES ALUMINUM, ZINC FINISH.



## **Dimensions** (mm)

SCREW LENGTH	SCREW PR	OJECTION	PANEL TH	IICKNESS	DIMENSINOS	
"T"	"P-1"	"P-2"	PANEL 1	PANEL 2	"L"	" B "
17.5	2.3	6.9	2.0	1.4	~	~

- Lever structure, easy to operate.
- Energy saving, time efficiency.
- The spec of Ejector could be customized.
- The plastic latch lock part is available for color management.

# **EJECTOR (LATCH LOCK TYPE)** Patented.



### **Material and Finish**

Lever:

300 Series Stainless Steel, Natural Finish.

Wrench: Plastic

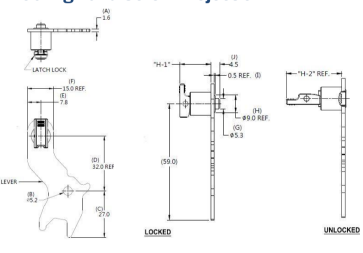
Rivet / Pin / Spring:

300 Series Stainless Steel, Natural Finish.

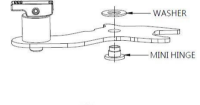
Ferrule :

6000 Series Aluminum, Natural Finish.

# Knob High and Screw Projection



## Installation Style





# Knob Color Options

_									
00	102	- 41	04	03	86	07	98	100	00
				_		9000			

## Dimensions (mm)

P/N	PROJE	CTION	NOTE
F02 0F714 04 1 L/D	H1	H2	All parts can be
502-05714-01-1-L/R	15.7	27.6	customized

- Rotate Ejector offers auto-locking design and leveraging solutions for server tray
- Distinctive lever design contributes to minimum effort ejection
- With optional captive screw lock to secure and attach to server faceplate
- Captive Screw, Quarter Turn, Plunger, Latch Plunger types are available

#### **ROTATE EJECTOR- Slide Plunger** Patented.



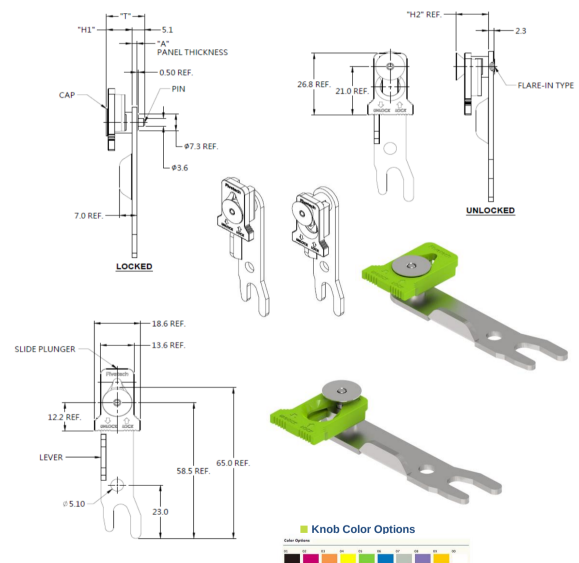
Material and Finish LEVER: 300 SERIES STAINLESS STEEL, NATURAL FINISH. HANDLE:

CARBON STEEL, NICKEL FINISH **PIN:** 

FIN:
CARBON STEEL , NICKEL FINISH.
SPRING:
300 SERIES STAINLESS STEEL , NATURAL FINISH.
FERRULE:

6000 SERIES ALUMINUM , NATURAL FINISH.

### **■ Panel Preparation**



### Dimensions (mm)

SCREW LENGTH	SCREW PR	OJECTION	PANEL TH	HICKNESS	DIMENSINOS	
"T"	"H-1"	"H-2"	"A"	"A" MAX	"L"	" B "
19.2	12.7	24.6	2.0		~	~

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- Lever structure, easy to operate, effort saving.
- Lever structure easily boost to lift and eject heavy chassis.
- Size and length can be customized.
- Slide Lock is an optional locking function.

# Ejector (Slide Lock Type) Patented.



### **Material and Finish**

Lever:

300 Series Stainless Steel, Natural Finish.

Can:

Carbon Steel, Nickel Finish.

Pin:

Carbon Steel, Nickel Finish.

Spring:

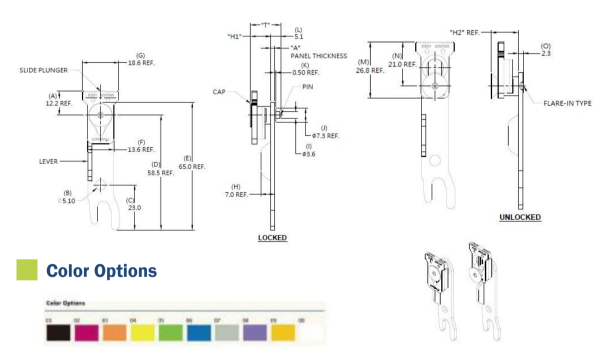
300 Series Stainless Steel, Natural Finish.

Ferrule:

6000 Series Aluminum Steel, Natural Finish.

# Dimensions (mm)

# Installation Style



## Dimensions (mm)

P/N	SCREW LENGTH		REW CTION	PANEL <sup>-</sup>	THICKNESS	NOTE
	"T"	H1	H2	Α	"A"MAX	
502-10718-01-5	19.2	12.7	24.6	2.0		All parts can be customized

- Lever structure, easy to operate, energy saving .
- lever structure easily boost to lift and eject heavy chassis.
- handle design size and length can be customized.
- Captive Screw is optional locking function.

### Ejector Handle - Captive Screw Type Patented.



Dimensions(mm) UNFASTENED FASTENED 10.2 -12.0 REF. "P-1" "P-2" 5.4 6.0 -13.9 REF. 1.7 SCREW M3x0.5 THREAD. Ø10.0 81.2 REF. 100.0 REF. 69.2 LEVER Ø4 2 -25.0 REF. CAPTIVE SCREW

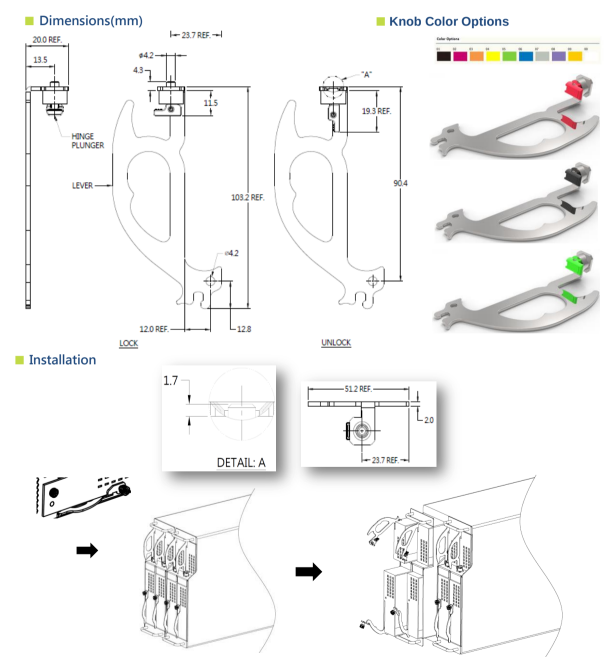
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### **Ejector Handle**

- Lever structure, easy to operate, energy saving .
- lever structure easily boost to lift and eject heavy chassis.
- handle design size and length can be customized.
- Latch Plunger is optional locking function.

### **Ejector Handle -** Latch Plunger Type Patented.





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