- Lever structure, easy to operate, energy saving.
- Energy saving, time efficient, production cost down.
- The spec of Ejector could be customized.
- Plastic handle color management is available.

#### 504 AUTO OPEN EJECTOR Patented.



#### **Material and Finish**

Push Switch:

Plastic: Pantone Black.

Lever / Ejector Rivet / Spring:

300 Series Stainless Steel, Natural Finish.

Washer / Ferrule / Torsion Spring:

300 Series Stainless Steel, Natural Finish.

Stop Base:

Carbon Steel, Natural Finish.

Nut:

Carbon Steel, Nickel Finish.

## Recess Style



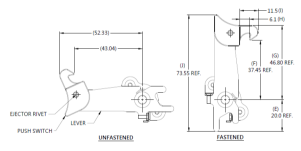




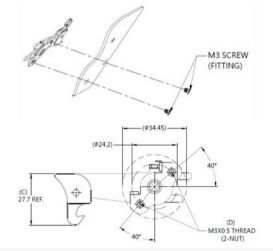




# Knob High and Screw Projection



# Installation Style



# Knob Color Options

Calor Options										
61	O.S	- 11	04	O)	86	07	98	107	(00)	

## Dimensions (mm)

LENGTH	SCREW PR	OJECTION	PANEL TH	HICKNESS	DIMENSINOS		
T	P-1	P-2	"A" MIN	"A" MAX	.r.	-B-	
*	1	ł	12	1.6			