Security Kit 410, safety lock with mechanical mechanism

- Independent installation, easy to use
- Required screw driver to open the lock
- Required little space so that there is no problem with mechanical interference
- The bolt specification, head, and other specifications could be customized

410 SERIES Patented.



Material and Finish

Screw: Hardened carbon steel, nickel finish.

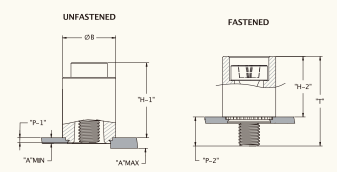
Spring: 300 Series stainless steel.

Hardened carbon steel, nickel finish.





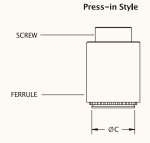
Knob Height and Screw Projection

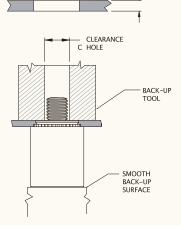


Styled Knob Series **Panel Preparation** and Installation

For Thread Size	ØD	Clearance Hole +0.2 (+.008) -0.1 (004)
М3	$6.8^{+.08}_{0}$ (.267 $^{+.003}_{000}$)	5.0 (.196)
#6-32	7.2 + 08 (.283 + .003)	5.5 (.216)

Installation Style





A MIN

Dimensions	mr
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THRFAD	Ferrule OUTER PANE Diameter DIMENSION			SCREW PROJECTION			KNOB HEIGHT TOTAL		TOTAL	PART NUMBER			
THREAD	R	C	A MIN	A MAX	T	P=1			FLOAT	Phillips Recess	6L Recess	6L/Slot Recess	
	D	C	△ IVIII V	A MAY			1 2	11 1	11 2		Vecess	Vecess	Vecess
М3	8.0	6.7	1.0	1.2	13.2	0.8	4.7	12.4	10	0.5	36-410-132-12	36-410-132-13	36-410-132-14
#6-32	8.8	7.1	1.0	1.2	13.2	0.8	4.7	12.4	10	0.5	36-410-132-42	36-410-132-43	36-410-132-44

Security Kit 430, safety lock with mechanical mechanism

- press-in assembly, easy to operate
- Required key to open the lock
- Required little space so that there is no problem with mechanical interference
- The head mechanism is accompanied with mechanical design

430 SERIES Patented.



Material and Finish

Screw: Hardened carbon steel, nickel finish.

Spring: 300 Series stainless steel.

Hardened carbon steel, nickel finish.

Key: Zinc Alloy(Die-Cast), zinc finish.

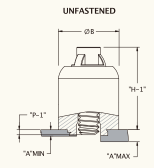




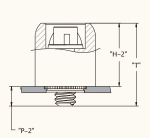




Knob Height and Screw Projection



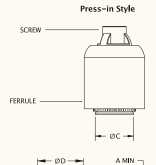


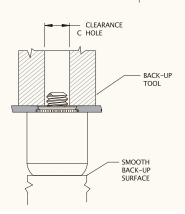


Styled Knob Series Panel Preparation and Installation

For Thread Size	ØD	Clearance Hole +0.2 (+.008) -0.1 (004)
#6-32	6.4 +.08 (.250 +.003)	3.7 (.146)

Installation Style





Dimensions

Di	mens	ions									mm							
THREAD		Ferrule OUTER PANEL DIAMETER DIMENSIONS			SCREW PROJECTION					TOTAL	PART NUMBER							
	В	С	A MIN	A MAX	Т	P-1	P-2	H-1	H-2	FLOAT								
6 22	1.0	10 62	10 6.3	10 63	10 63	10 63	10 62	10 63	6.3	1.0	1.2	13.7	0.1	3.3	13.6	10.4	0.4	36-430-137k
6–32	10	6.3	1.0	1.2	14.7	1.1	4.3	13.6	10.4	0.4	36-430-147k							

Security Kit 450, safety lock with device

- P.C.Board style assembly is easy to operate
- Required key to open the lock
- Required little space so that there is no problem with mechanical interference
- The head mechanism is accompanied with mechanical design

450 SERIES Patented.



Material and Finish

Screw: Hardened carbon steel, nickel finish.

Spring: 300 Series stainless steel.

Ferrule:

300 Series stainless steel.

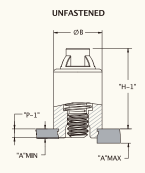
Key: Zinc Alloy(Die-Cast), zinc finish.

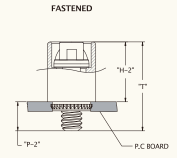






Knob Height and Screw Projection

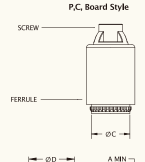


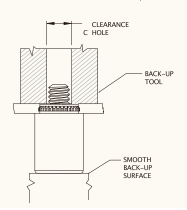


Styled Knob Series Panel Preparation and Installation

For Thread Size	ØD	Clearance Hole +0.2 (+.008) -0.1 (004)
#6-32	6.4 +.08 (.250 +.003)	3.7 (.146)

Installation Style





mm

Dimensions

THREAD		Ferrule Diameter		OUTER PANEL SCREW DIMENSIONS PROJECTION		KNOB HE I GHT		TOTAL FLOAT	PART NUMBER									
	В	С	A MIN	A MAX	Т	P-1	P-2	H-1	H-2	FLOAT								
6-32		8 6.3	0 63	0 62	0 63	0 62	0 62		6.2	1.50	2.0	13.7	0.4	3.7	13.3	10.0	0.4	36-450-137k
0-32	0	0.5	1.50	2.0	14.7	1.4	4.7	13.3	10.0	0.4	36-450-147k							

SECURITY SCREW

- Security Kit 36, safety lock with device
- Press-in assembly, easy to operate
- Required screw driver to open the lock
- Required little space so that there is no problem with mechanical interference
- The head mechanism is accompanied with mechanical design

36 SERIES



Material and Finish

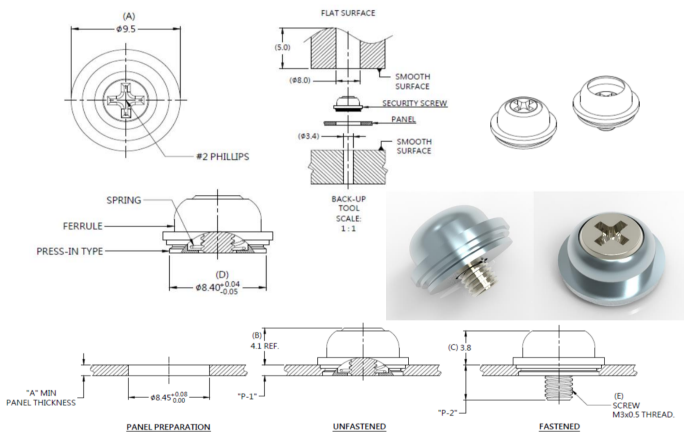
Screw: 400 Series Stainless Steel. Natural Finish

Spring: 300 Series Stainless Steel, Natural Finish

Carbon Steel. Zinc Finish

Panel Preparation

Installation



Dimensions (mm)

SCREW LENGTH	SCREW PR	OJECTION	PANEL TH	HICKNESS	DIMENSINOS		
"T"	"P-1"	"P-2"	"A" MIN	"A" MAX	"L"	" B "	
	1.2	3.9	1.2	~			

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- Security Kit 36, safety lock with device

 The head mechanism is accompanied with mechanical design

 Required little space so that there is no problem with mechanical interference
- Press-in assembly, easy to operate
- Required screw driver to open the lock

36 SERIES

Patented.



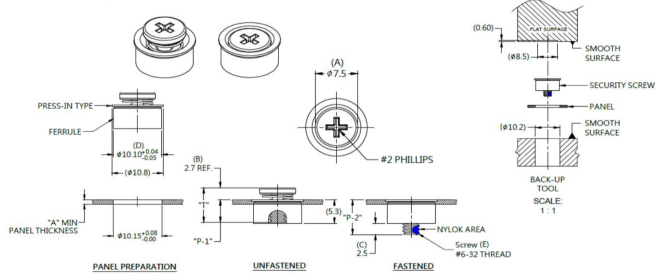
Material and Finish

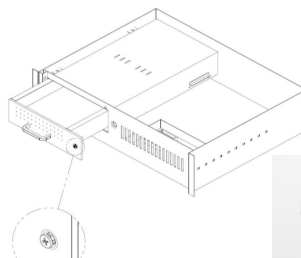
SCREW:
CARBON STEEL, ZINC FINISH.
FERRULE:
CARBON STEEL, ZINC FINISH.

SPRING:

300 SERIES STAINLESS STEEL , NATURAL FINISH

Panel Preparation









Dimensions (mm)

SCREW	SCREW PR	OJECTION	PANEL TH	ICKNESS	DIMENSINOS		
LENGTH "T"	"P-1"	"P-2"	"A" MIN	"A" MAX	"L"	" B "	
7.8	5.1	7.8	1.0	~			

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Security Kit 440, safety lock with mechanical mechanism

- Required key to open the lock
- Required little space so that there is no problem with mechanical interference
- The head has independent idle mechanism and is perfect for anti-theft

440 SERIES Patented.

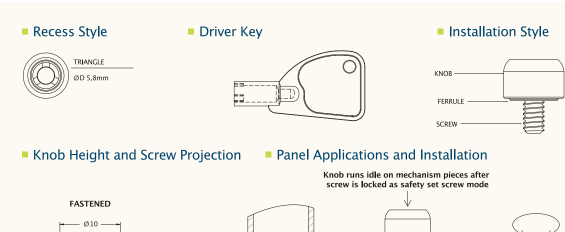


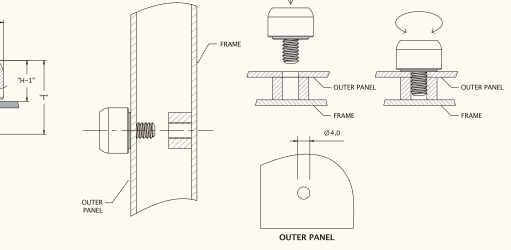
Material and Finish

Screw: Hardened carbon steel, nickel finish.

Hardened carbon steel, nickel finish.

Key: Zinc Alloy(Die-Cast), zinc finish.





Dimensions

		r	

THREAD	F	SCREW PROJECTION	N	TOTAL	PART NUMBER	
	Т	P-2	H-1	FLOAT		
C 22	12.2	5.4	6.8	0.4	36-440-122	
6–32	13.7	6.9	0.0	0.4	36-440-137	