

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.

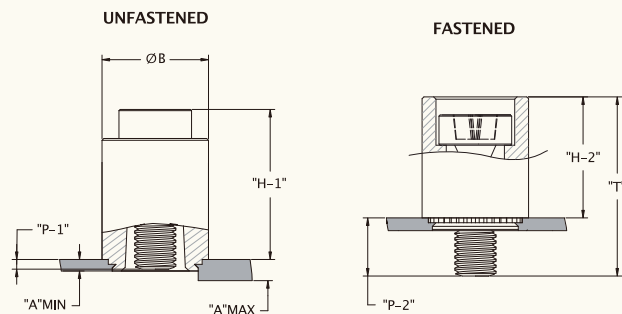
Ferrule:

Hardened carbon steel, nickel finish.

■ Recess Style



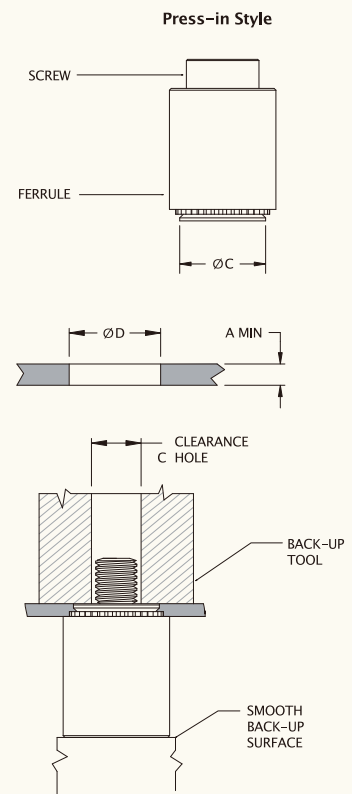
■ Knob Height and Screw Projection



■ Styled Knob Series Panel Preparation and Installation

For Thread Size	ØD	Clearance Hole +0.2 (+.008) -0.1 (-.004)
M3	6.8 ^{+0.08} _{-0.0} (.267 ^{+0.003} _{-.000})	5.0 (.196)
#6-32	7.2 ^{+0.08} _{-0.0} (.283 ^{+0.003} _{-.000})	5.5 (.216)

■ Installation Style



■ Dimensions

mm

THREAD	Ferrule Diameter		OUTER PANEL DIMENSIONS		SCREW PROJECTION			KNOB HEIGHT		TOTAL FLOAT	PART NUMBER		
	B	C	A MIN	A MAX	T	P-1	P-2	H-1	H-2		Phillips Recess	6L Recess	6L/Slot Recess
M3	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			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.

Ferrule:

Hardened carbon steel, nickel finish.

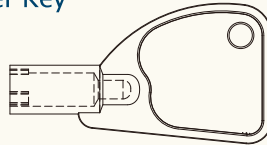
Key:

Zinc Alloy(Die-Cast), zinc finish.

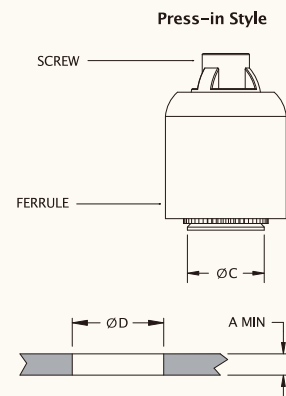
■ Recess Style



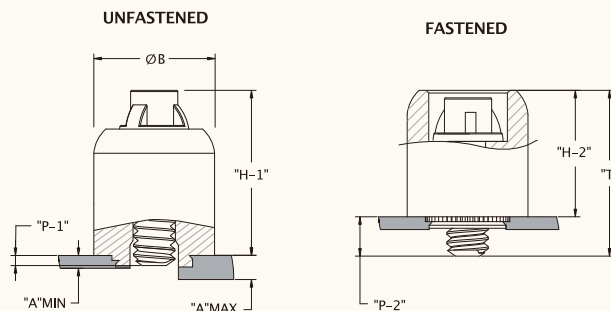
■ Driver Key



■ Installation Style

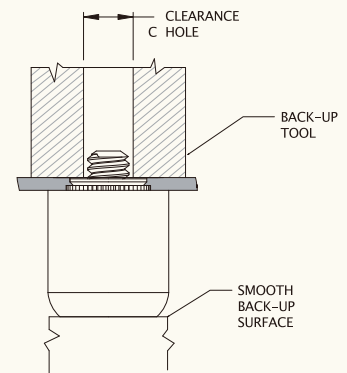


■ Knob Height and Screw Projection



■ Styled Knob Series Panel Preparation and Installation

For Thread Size	ØD	Clearance Hole +0.2 (+.008) -0.1 (-.004)
#6-32	6.4 ^{+.08} _{-.0} (.250 ^{+.003} _{-.000})	3.7 (.146)



■ Dimensions

mm

THREAD	Ferrule Diameter		OUTER PANEL DIMENSIONS		SCREW PROJECTION			KNOB HEIGHT		TOTAL FLOAT	PART NUMBER
	B	C	A MIN	A MAX	T	P-1	P-2	H-1	H-2		
6-32	10	6.3	1.0	1.2	13.7	0.1	3.3	13.6	10.4	0.4	36-430-137k
					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.

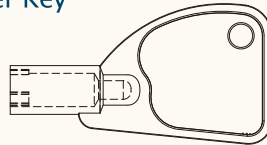
Key:

Zinc Alloy(Die-Cast), zinc finish.

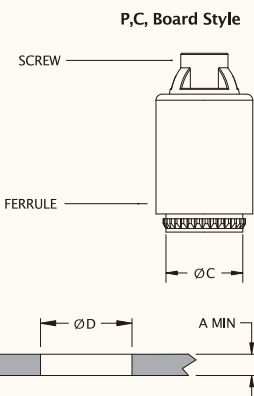
■ Recess Style



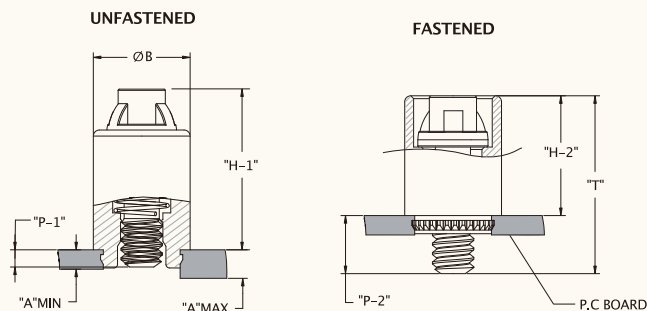
■ Driver Key



■ Installation Style

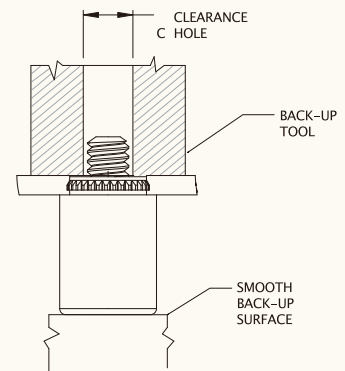


■ Knob Height and Screw Projection



■ Styled Knob Series Panel Preparation and Installation

For Thread Size	ØD	Clearance Hole +0.2 (+.008) -0.1 (-.004)
#6-32	6.4 ^{+0.08} ₋₀ (.250 ^{+0.003} _{-.000})	3.7 (.146)



■ Dimensions

mm

THREAD	Ferrule Diameter		OUTER PANEL DIMENSIONS		SCREW PROJECTION			KNOB HEIGHT		TOTAL FLOAT	PART NUMBER
	B	C	A MIN	A MAX	T	P-1	P-2	H-1	H-2		
6-32	8	6.3	1.50	2.0	13.7	0.4	3.7	13.3	10.0	0.4	36-450-137k
					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

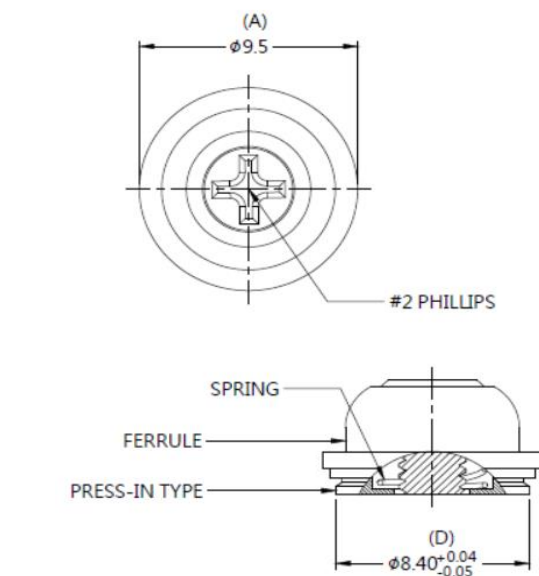
36 SERIES



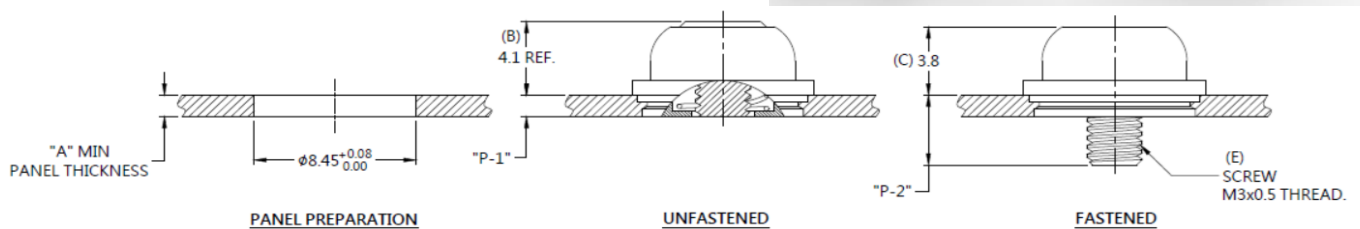
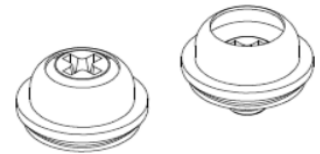
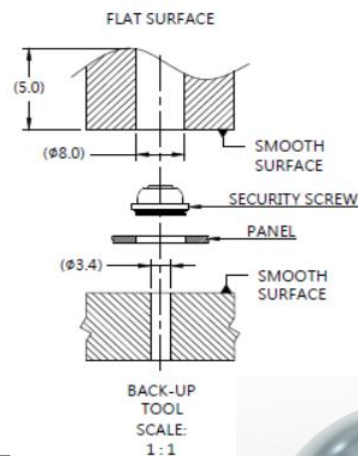
Material and Finish

Screw:
400 Series Stainless Steel, Natural Finish
Spring:
300 Series Stainless Steel, Natural Finish
Ferrule:
Carbon Steel, Zinc Finish

■ Panel Preparation



■ Installation



■ Dimensions (mm)

SCREW LENGTH "T"	SCREW PROJECTION		PANEL THICKNESS		DIMENSINOS	
	"P-1"	"P-2"	"A" MIN	"A" MAX	"L"	"B"
	1.2	3.9	1.2	~		

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SECURITY SCREW

- 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

Patented.



Material and Finish

SCREW:
CARBON STEEL , ZINC FINISH.

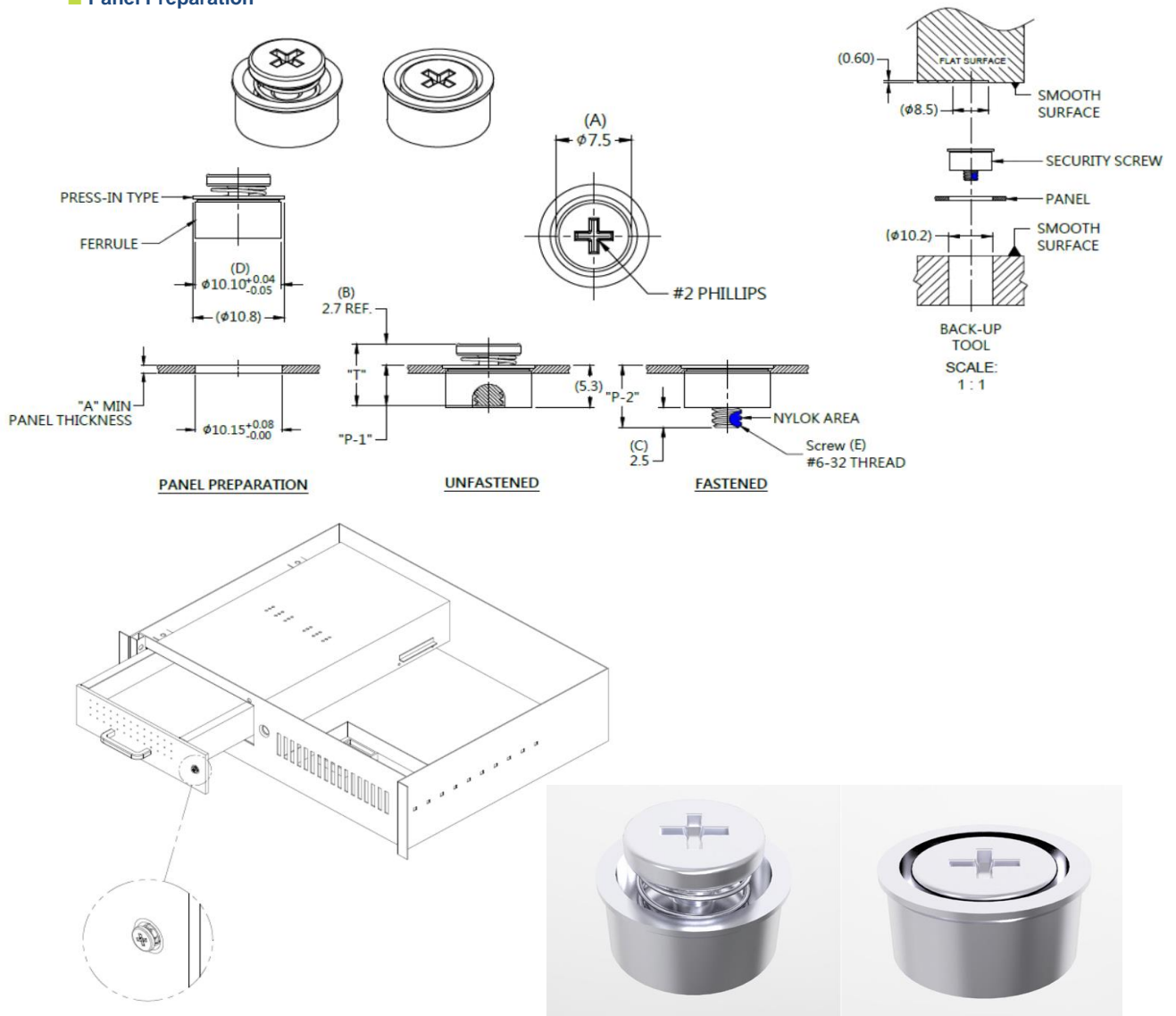
FERRULE:
CARBON STEEL , ZINC FINISH.

SPRING:
300 SERIES STAINLESS STEEL , NATURAL FINISH



FERRULE:
CARBON STEEL , ZINC FINISH.

300 SERIES STAINLESS STEEL , NATURAL FINISH

■ Panel Preparation



■ Dimensions (mm)

SCREW LENGTH "T"	SCREW PROJECTION		PANEL THICKNESS		DIMENSINOS	
	"P-1"	"P-2"	"A" MIN	"A" MAX	" L "	" B "
7.8	5.1	7.8	1.0	~		

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.

Ferrule:

Hardened carbon steel, nickel finish.

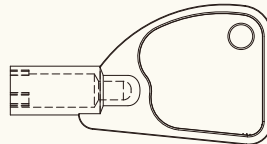
Key:

Zinc Alloy(Die-Cast), zinc finish.

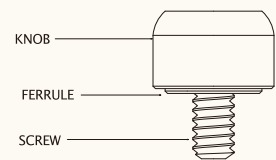
■ Recess Style



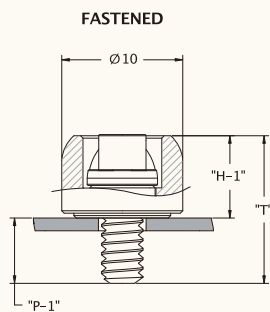
■ Driver Key



■ Installation Style

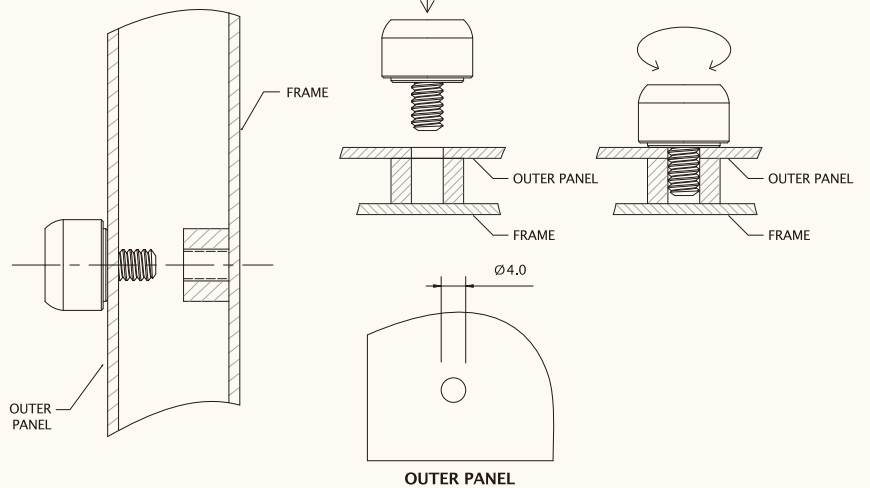


■ Knob Height and Screw Projection



■ Panel Applications and Installation

Knob runs idle on mechanism pieces after screw is locked as safety set screw mode



■ Dimensions

mm

THREAD	SCREW PROJECTION			TOTAL FLOAT	PART NUMBER
	T	P-2	H-1		
6-32	12.2	5.4	6.8	0.4	36-440-122
	13.7	6.9			36-440-137