- Toolless or security design, screw with spring-ejection
- Hand-operation or with tool-only removal
- Handle design combines comfort with anti-slip
- One single module for limited space application, no additional hardware in the frame
- The spec of handle and screw could be customized

6B 1U SERIES

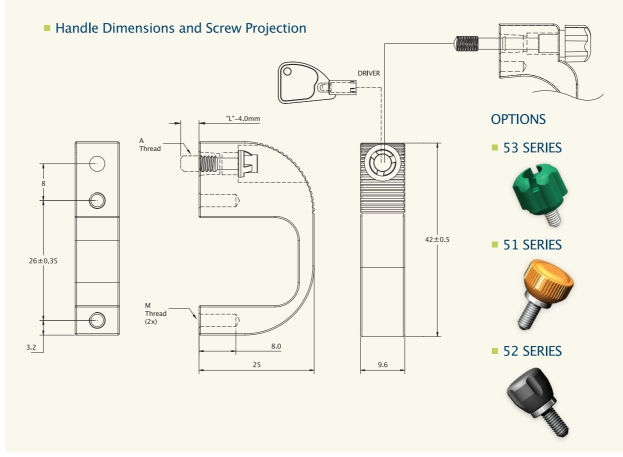


Material and Finish

Handle: 6000 series aluminum, anodize clear or black.

Screw: Hardened carbon steel, nickel.

Spring: 300 series stainless steel.



Security Series

DECESS		Color	Part Number					
RECESS STYLE	THREAD		M THREAD					
JIILL	TTIKLAD		M3	6-32	M4	8-32		
	6-32 Black		6B-04210-236-4	6B-04240-236-4	6B-04250-236-4	6B-04260-236-4		
0.	0-32	Clear	6B-04210-336-4	6B-04240-336-4	6B-04250-336-4	6B-04260-336-4		
6L T20	M4	Black	6B-04210-203-5	6B-04240-203-5	6B-04250-203-5	6B-04260-203-5		
T20	IVI	Clear	6B-04210-303-5	6B-04240-303-5	6B-04250-303-5	6B-04260-303-5		
6L TT20	8-32	Black	6B-04210-207-6	6B-04240-207-6	6B-04250-207-6	6B-04260-207-6		
TT20	0-32	Clear	6B-04210-307-6	6B-04240-307-6	6B-04250-307-6	6B-04260-307-6		

- Toolless or security design, screw with spring-ejection
- Hand-operation or with tool-only removal
- Handle design combines comfort with anti-slip
- One single module for limited space application, no additional hardware in the frame
- The spec of handle and screw could be customized

6B 2U SERIES

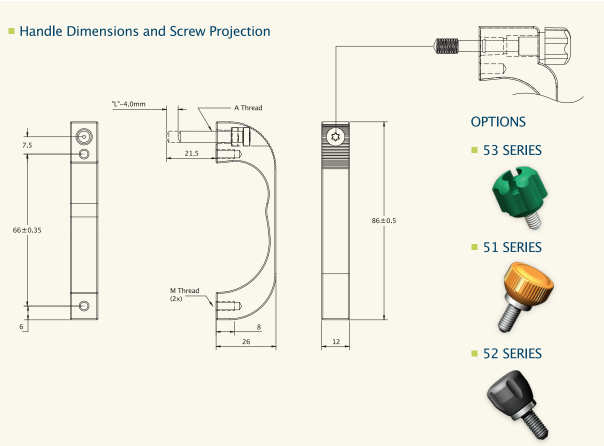


Material and Finish

Handle: 6000 series aluminum, anodize clear or black.

Screw: Hardened carbon steel, nickel.

Spring: 300 series stainless steel.



Security Series

DECECC		Color	Part Number					
RECESS STYLE	A THREAD		M THREAD					
			M4	8-32	M5	10-32		
PHILLIPS # 2	M4	Black	6B-08650-202-5	6B-08660-202-5	6B-08670-202-5	6B-08680-202-5		
# 2		Clear	6B-08650-302-5	6B-08660-302-5	6B-08670-302-5	6B-08680-302-5		
HEX	8-32	Black	6B-08650-206-6	6B-08660-206-6	6B-08670-206-6	6B-08680-206-6		
3.0mm		Clear	6B-08650-306-6	6B-08660-306-6	6B-08670-306-6	6B-08680-306-6		
6L T20	M5	Black	6B-08650-203-7	6B-08660-203-7	6B-08670-203-7	6B-08680-203-7		
T20		Clear	6B-08650-303-7	6B-08660-303-7	6B-08670-303-7	6B-08680-303-7		
6L	10-32	Black	6B-08650-207-8	6B-08660-207-8	6B-08670-207-8	6B-08680-207-8		
TT20		Clear	6B-08650-307-8	6B-08660-307-8	6B-08670-307-8	6B-08680-307-8		

- Simply hand operation
- Toolless or security design, captive screw with spring-ejection
- Handle & screw combine to one single module for limited space application, no additional hardware in the frame
- The spec of handle and captive screw could be customized

6B 3U SERIES



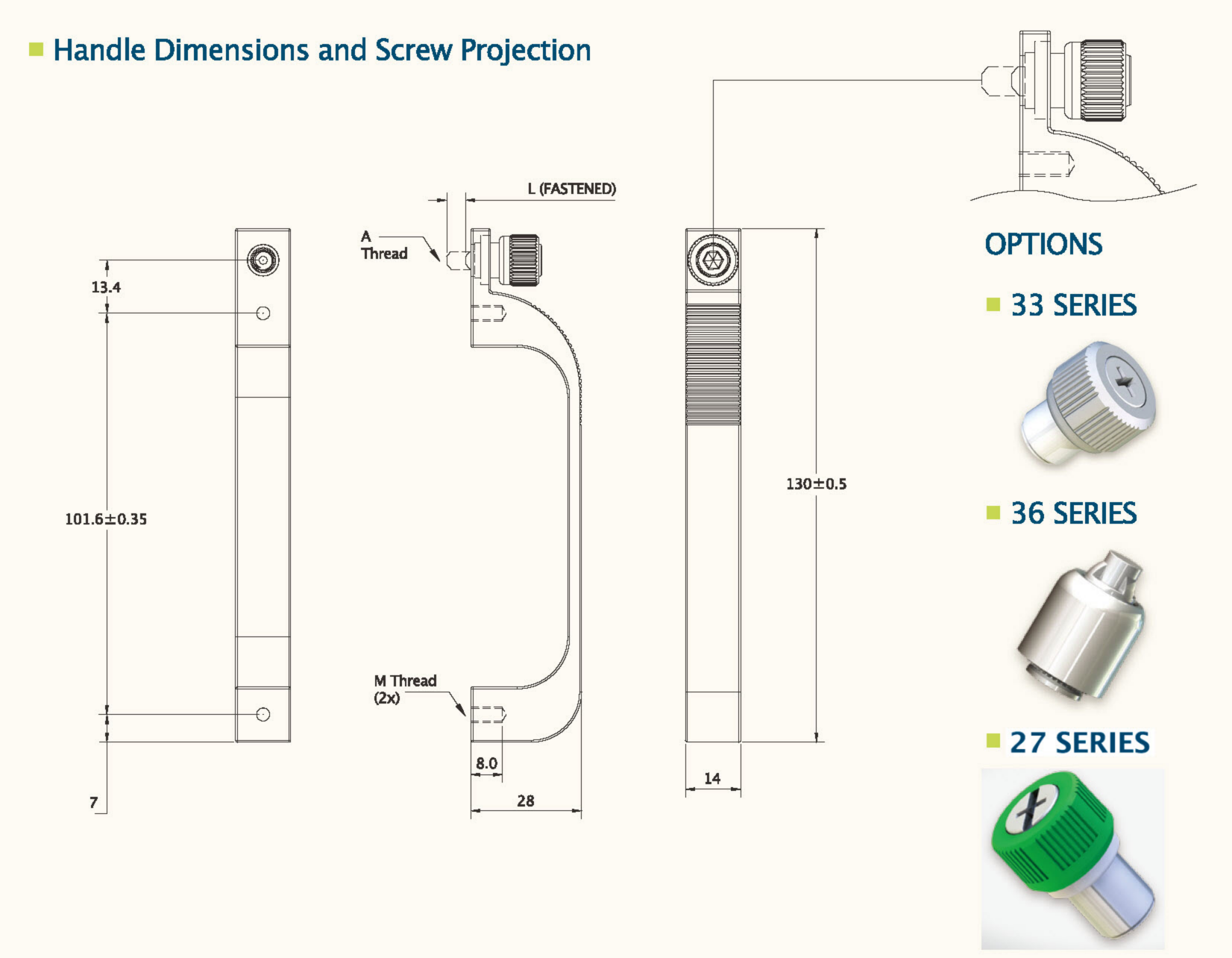
Material and Finish

Handle:

6000 series aluminum, anodize clear or black.

Screw:

Choose a head from option type captive screw.



Security Series

RECESS STYLE	A	Color	Part Number					
	THREAD		M THREAD					
			M4	8-32	M5	10-32		
PHILLIPS	M5	Black	6B-13050-202-7	6B-13060-202-7	6B-13070-202-7	6B-13080-202-7		
# 2		Clear	6B-13050-302-7	6B-13060-302-7	6B-13070-302-7	6B-13080-302-7		
HEX		Black	6B-13050-206-7	6B-13060-206-7	6B-13070-206-7	6B-13080-206-7		
3.0mm		Clear	6B-13050-306-7	6B-13060-306-7	6B-13070-306-7	6B-13080-306-7		
6L T25	10-32	Black	6B-13050-203-8	6B-13060-203-8	6B-13070-203-8	6B-13080-203-8		
	10-32	Clear	6B-13050-303-8	6B-13060-303-8	6B-13070-303-8	6B-13080-303-8		

6X 1U SERIES

- Toolless design: the toolless handle device can be fixed directly on to the door board
- Space saving: space for installing screws or bolts on the door board is not needed and can be saved
- The head shapes of manually operated devices and the specifications can be made according to customers' requirement
- Security devices and operation tools can be installed



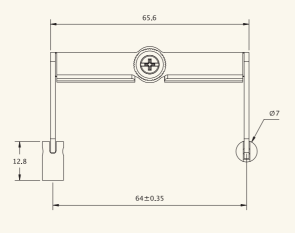
Material and Finish

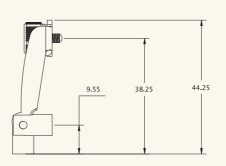
Handle: 300 series stainless steel.

Hinged: Low carbon steel, nickel.

Captive Screw:
Choose a head from 33 series captive screw.

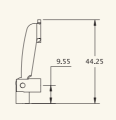
Handle Dimensions and Screw Projection



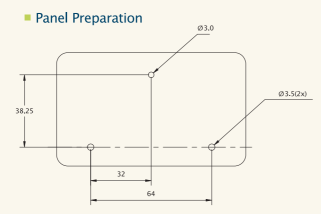


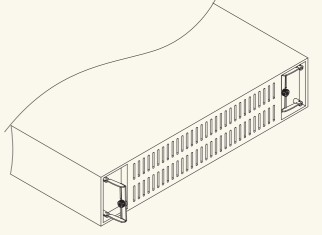
Toolless Series

65.6 Ø7 64±0.35



RECESS STYLE	A THREAD	PART NUMBER		
	M3	6X-06445-133-1		
Without Captive Screw	_	6X-51064-4		





- Design for strong pulling force, it's suitable for bigger case/box
- Additional retractive spring design to have a return function
- Also add the handling quality which can coming back by itself

71 SERIES





Material and Finish

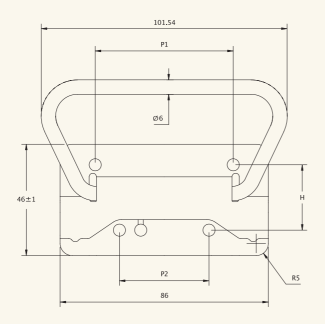
Base: Spcc, zinc or electrocating black finish.

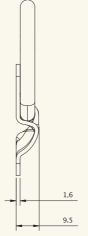
Handle:

Swrn, zinc or electrocating black finish.

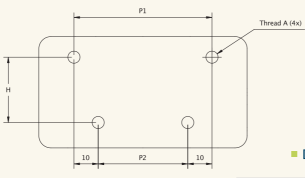
Spring: 300 Series stainless steel.

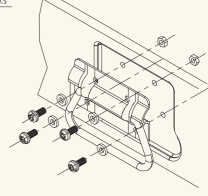
Handle Dimensions and Screw Projection





Panel Preparation





Dimensions

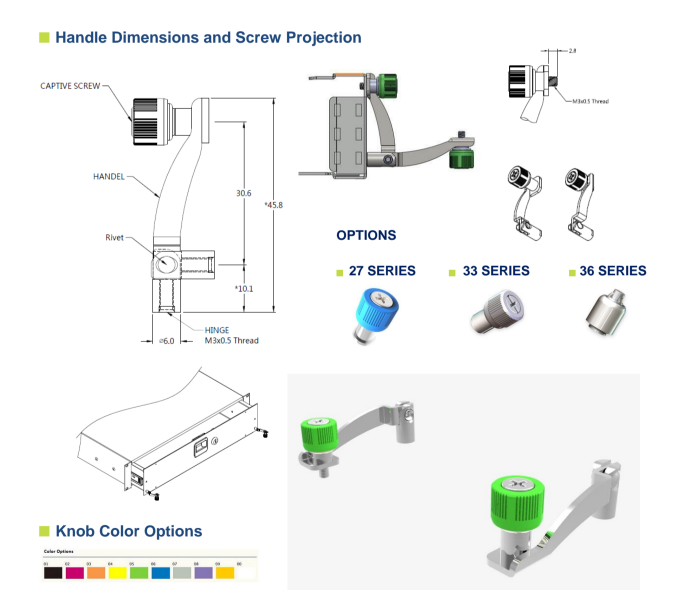
THREAD A	HOLE PITCH		HEIGHT	FINISH	COLOR	DART NUMBER		
	P1	P2	Н	LINISH	COLOR	PART NUMBER		
M5	57 37	2.7	27	ZINC	BLUE	71-14701		
		27	ELECTROCATING	BLACK	71–14702			

- Easy hand-operation function.
- Clean style with all-in-one design, save time and space.
- Multi-functional fastener solutions, well-suited for variety of markets.

6X SERIES Retractive Handle Patented.







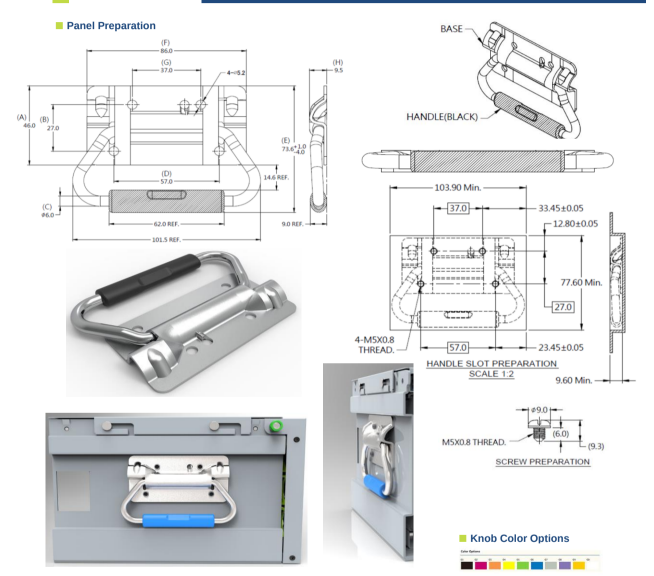
- Special retractive handle design for stronger spring force.
- Particular purposes for lifting very heavy bigger storage server chassis.
- Plastic handle reduces slip, heat, static electricity
- Plastic color management is available

71 SERIES



Material and Finish
BASE:
SPCC, CHROMIUM PLATING.
HANDLE:
CARBON STEEL, CHROMIUM PLATING; TPU, PANTONE BLACK.
SPRING:

SPRING: 300 SERIES STAINLESS STEEL, NATURAL FINISH.



Dimensions (mm)

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

Copyright © Since 2007-2018 Fivetech Technology Inc. All Right Reserved.

- Metal structures strong pulling force for bigger case/box/chassis
- Plastic pull handle can reduce slip, heat, static electricity, rust, noise
 Plastic color management is available
- Retractive Handle auto-spring function is also available

71 SERIES Handle-Plastic Patented.

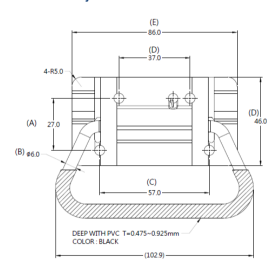


Material and Finish

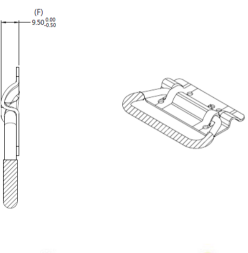
Base: SPCC.CHROMIUM PLATING

SPECCHROMION PEATING
HANDLE:
Carbon Steel. CHROMIUM PLATING, PVC
SPRING:
300 SERIES STAINLESS STEEL.NATURAL FINISH

Projection



Installation Style



Knob Color Options













Installation





Copyright $\ @$ Since 2007-2014 Fivetech Technology Inc. All Rights Reserved.