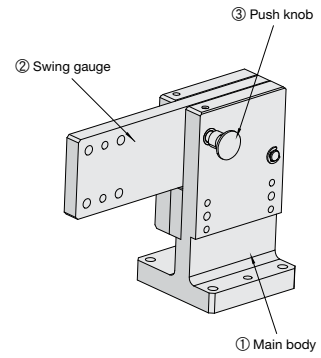
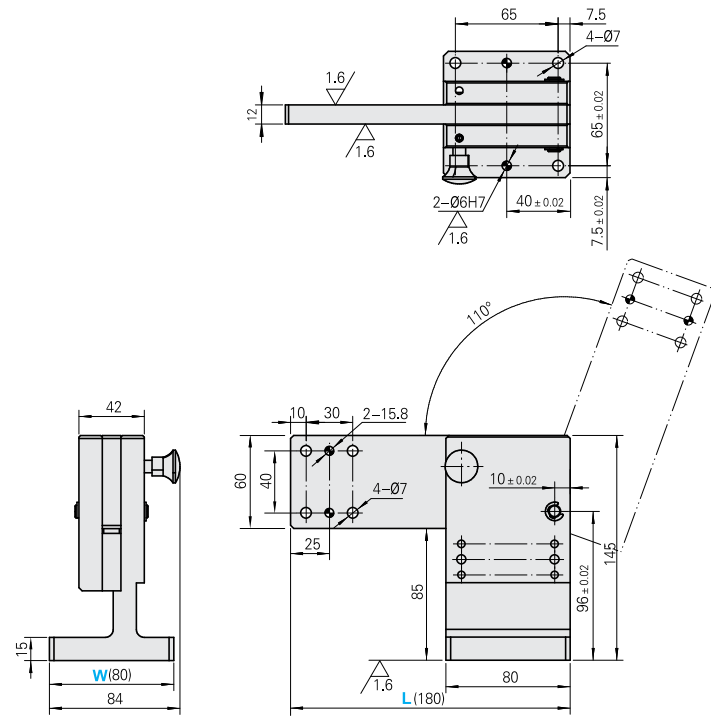


# T SHAPE STEEL / ALUMINUM FLIP COMPONENTS -LARGE TYPE-

T Shape Steel / Aluminum  
Push knob type

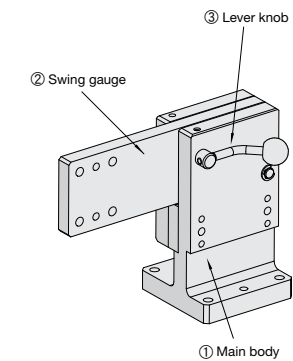


Code	Material	Left / Right	Surface Treatment
<b>TSCLC</b>	S45C	L	Nickel coating
<b>TSCRC</b>		R	
<b>TALC</b>	6063	L	Anodizing coating
<b>TARC</b>		R	

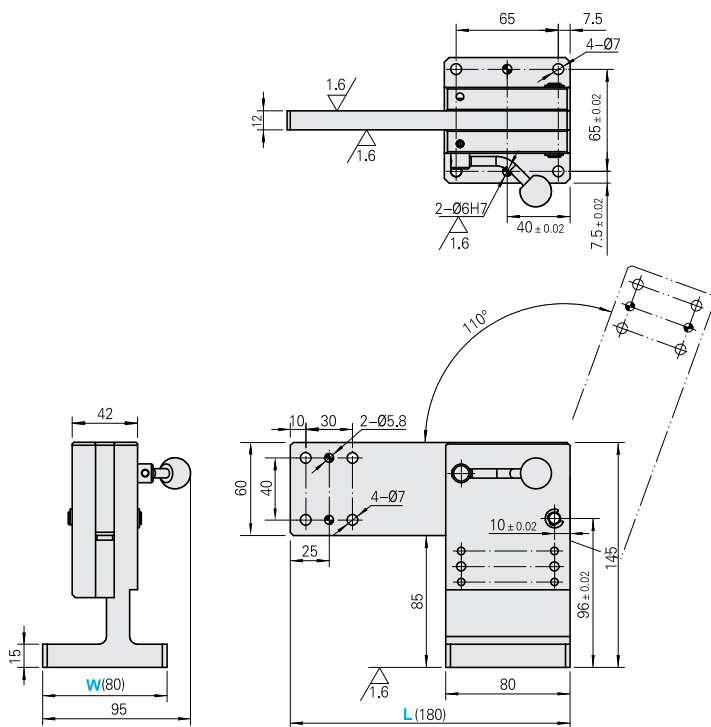


The above drawings are from Left side view and symmetric from Right side view

T Shape Steel / Aluminum  
Lever knob type



Code	Material	Left / Right	Surface Treatment
<b>TSCLY</b>	S45C	L	Nickel coating
<b>TSCRY</b>		R	
<b>TALY</b>	6063	L	Anodizing coating
<b>TARY</b>		R	



The above drawings are from Left side view and symmetric from Right side view

Material	Left / Right L/R	Catalog No.			Length (L)	Surface Treatment
		Type	Locking type	Width (W)		
Steel	L	<b>TSCL</b>	C	80	180	Nickel coating
	R	<b>TSCR</b>				
Aluminum	L	<b>TAL</b>	C	80	180	Anodizing coating
	R	<b>TAR</b>				

Order     
 **TSCLY 80 - 180**

Delivery **Quotation**

Alterations

Alterations	Code	Spec.
No hole for swing gauge	<b>NBB</b>	No hole for swing gauge (No heat treatment)
Change length for swing gauge	<b>LC</b>	Possible alteration length 140 < LC < 180 (1mm Increment)

## ■ Base Support for Steel T Shape Flip Component



## ■ Base Support for Aluminum T Shape Flip Component

