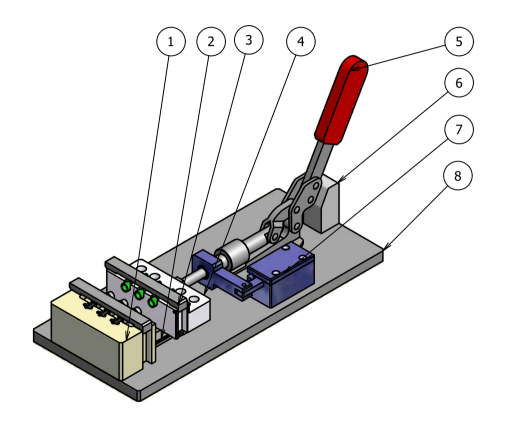
	REVISION HISTORY											
ZONE	VER	Descr	Design	Reason of change								
	VEK	Old content	New content	Design	Reason of change							
	1		New jig	ThanhTV	Establish							
	2		Change the design to suit reality	ThinhLT	Change design							



8	Main Base	000-5-DTV-0548-05	A6061	1
7	Ratchet mechanism	Default	Default	1
6	Stopper	000-5-DTV-0548-04	POM	1
			White	
5	Toggle	MC08-1	Default	1
		Asset code:		
		MTOGLE0001		
4	Boot Holder	000-5-DTV-0548-03	POM	1
			White	
3	Clamp	000-5-DTV-0548-02	Acrylic	2
2	Slide Guide	SSEBV10-75	Default	2
		Asset code: MSLI0001		
1	Stopring Holder	000-5-DTV-0548-01	POM	1
			White	
No.	Part name/ Description	Model/ Part No.	Material	Quantity
	•			

FUJIKURA FIBER OPTICS VIETNAM

Scale

1:1

Drawing number:

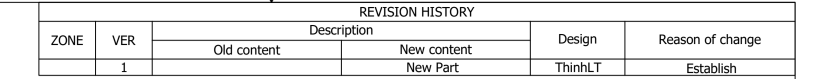
000-5-DTV-0548-00

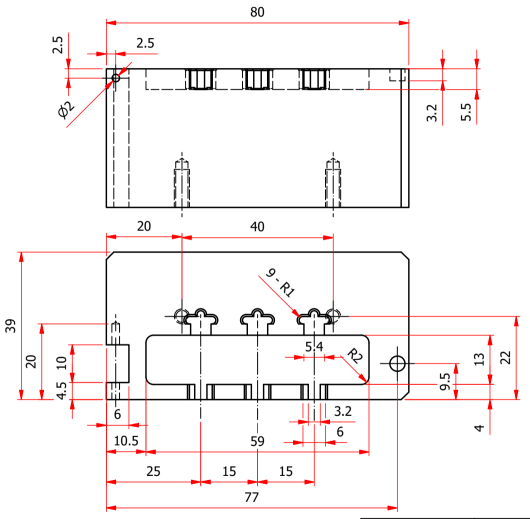
Drawing name:

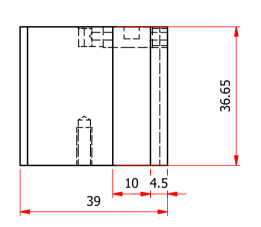
Tool_Insert Boot v2

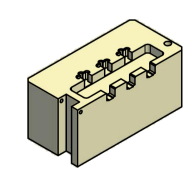
*Note:

- Refer 3D drawing to dimensions not mentioned.





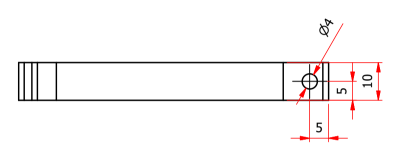


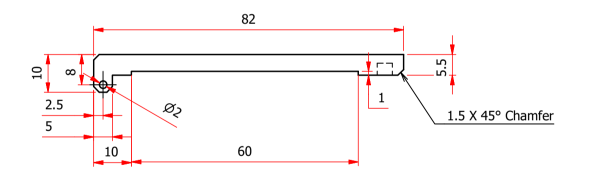


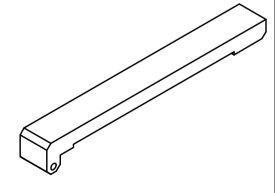
- No shape edge, no burr Chamfer 0.2mm to all edges not mentioned Refer 3D drawing with dimensions not mentioned

	Straightness, Fa	tness, Parallel	Angle tole	erance	Size tole	rance	Material	POM White	Scale	1:1
	Length (mm)	Deviation	Angle (°)	Tolerance	Length (mm)	Tolerance	FUJIK	URA FIBER OPTI	CS VIET	NAM
	0.5<,≤3	±0.2	≤10	±1°	0.5<,≤6	±0.05	Drawing nu	mber: 000-5-DTV	/ DE/10 D	11
	3<,≤6	±0.5	10<,≤50	±0°30'	6<,≤30	±0.1		יו ע-כ-טטט	-03 4 6-0	11
Ì	>6	±1	50<,≤120	±0°20'	30<,≤120	±0.15	Drawing na		Halda	
	>0	Ξ1	120<,≤400	±0°10'	120<,≤400	±0.2		Stopring	Holaer	
_										

	REVISION HISTORY										
ZONE VER	VER	Descr	iption	Design	Reason of change						
ZONE	VER	Old content	New content	Design	Reason of change						
	1		New Part	ThinhLT	Establish						

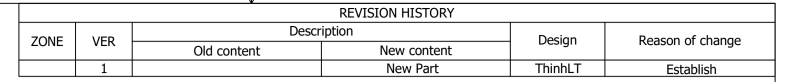


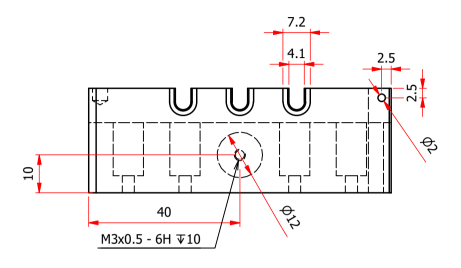


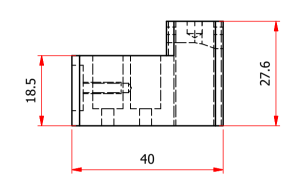


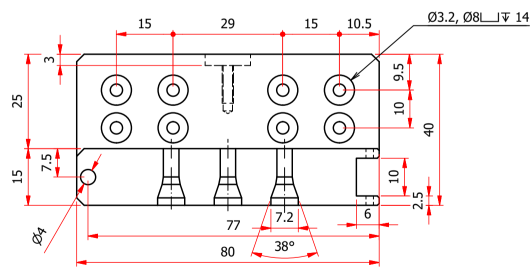
- No shape edge, no burr
 Chamfer 0.2mm to all edges not mentioned
 Refer 3D drawing with dimensions not mentioned

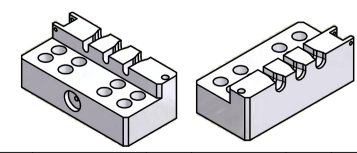
Straightness, Fatness, Parallel		Angle tolerance		Size tolerance		Material	Clear Acrylic	Scale	1:1
Length (mm)	Deviation	Angle (°)	Tolerance	Length (mm)	Tolerance	FUJIKURA FIBER OPTICS VIETNAM			NAM
0.5<,≤3	±0.2	≤10	±1°	0.5<,≤6	±0.05	Drawing number:			13
3<,≤6	±0.5	10<,≤50	±0°30'	6<,≤30	±0.1		000-5-DTV-0548-02		
>6		50<,≤120	±0°20'	30<,≤120	±0.15	Drawing nar		- CI	
>0	±1	120<,≤400	±0°10'	120<,≤400	±0.2	- Clamı		np	







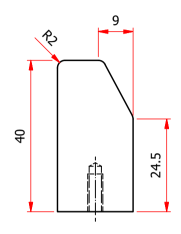


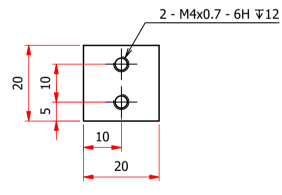


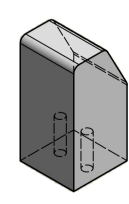
- No shape edge, no burr
 Chamfer 0.2mm to all edges not mentioned
 Refer 3D drawing with dimensions not mentioned

Straightness, Fa	tness, Parallel	Angle tole	erance	Size toler	Size tolerance		Material POM White Scale 1		
Length (mm)	Deviation	Angle (°)	Tolerance	Length (mm)	Tolerance	FUJIKURA FIBER OPTICS VIETNAI			MAM
0.5<,≤3	±0.2	≤10	±1°	0.5<,≤6	±0.05	Drawing number: 000-5-DTV-0548-03			2
3<,≤6	±0.5	10<,≤50	±0°30'	6<,≤30	±0.1				13
>6		50<,≤120	±0°20'	30<,≤120	±0.15	Drawing na			
	±1	120<,≤400	±0°10'	120<,≤400	±0.2	Boot Holder		older	

	REVISION HISTORY										
ZONE VED	VER	Descr	iption	Design	Reason of change						
ZONE	VER	Old content	New content	Design	Reason of Change						
	1		New Part	ThinhLT	Establish						

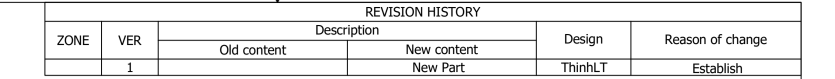


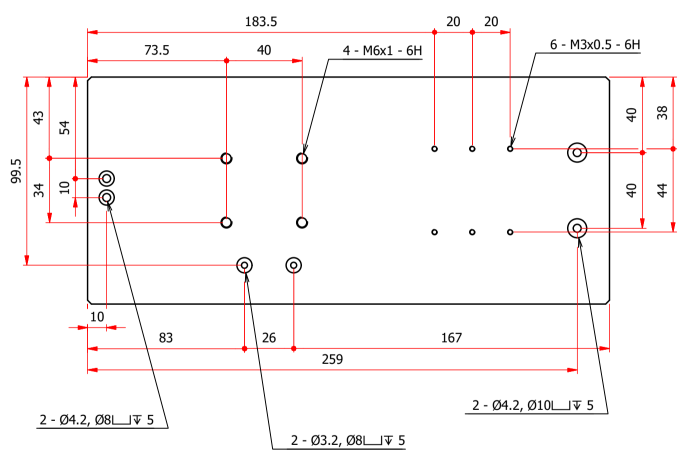


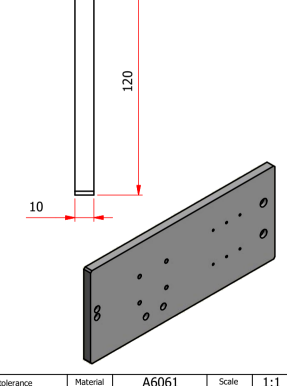


- No shape edge, no burr
 Chamfer 0.2mm to all edges not mentioned
 Refer 3D drawing with dimensions not mentioned

Straightness, Fa	ess, Fatness, Parallel Angle tolerance Size tolerance		Material	POM White	Scale	1:1				
Length (mm)	Deviation	Angle (°)	Tolerance	Length (mm)	Tolerance	FUJIKURA FIBER OPTICS VIETNAM				
0.5<,≤3	±0.2	≤10	±1°	0.5<,≤6	±0.05	Drawing nur		000-5-DTV-0548-01		
3<,≤6	±0.5	10<,≤50	±0°30'	6<,≤30	±0.1		000-3-DTV			
>6		50<,≤120	±0°20'	30<,≤120	±0.15	Drawing nar		<u> </u>		
70	±1	120<,≤400	±0°10'	120<,≤400	±0.2	±0.2 Sto	Stop	per		







- No shape edge, no burr
- Chamfer 0.2mm to all edges not mentionedRefer 3D drawing with dimensions not mentioned

Straightness, Fatness, Par	allel Angle to	erance	Size tole	rance	Material A6061 Scale		Scale	1:1
Length (mm) Deviation	n Angle (°)	Tolerance	Length (mm)	Tolerance	FUJIKURA FIBER OPTICS VIETNAM			
0.5<,≤3 ±0.2	≤10	±1°	0.5<,≤6	±0.05	Drawing nu	Drawing number: 000-5-DTV-0548-05		
3<,≤6 ±0.5	10<,≤50	±0°30'	6<,≤30	±0.1				
>6 ±1	50<,≤120	±0°20'	30<,≤120	±0.15	Drawing na			
>0 ±1	120<,≤400	±0°10'	120<,≤400	±0.2	Main Base		Base	