

Inspection Report

Report No.: XYSL-150602

Inspection Date: 2nd July, 2015

Supplier : XY-GLOBAL

Inspector: Leo

Inspection only for: PO : XYSL-150602 Item No. XY31XL001	<u>Inspection Result:</u> PASS
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Description	Finished Q'ty	Sample Size	Defect Found	Defects Description	Acceptable Q'ty
XY31XL001	12000PCS	1% inspection	0pcs	No failure	12000pcs

Appearance Inspection :

No failure,

Dimension Inspection:

No failure , below measurement report for reference.

Assembly Test:

No failure

Inspection Summary

The inspection sample plan is 100% inspection.

Digital photo records :



1. Packing



2. Product



3. Product



4 Product

powdmis									
MATERIAL: 6061-T6									
DATE: 2015-07-02									
INSPECTOR: Leo									
PART: XY31XL001									
QTY: 12000									
S/N: 1									
DIMENSIONS (mm)									
NO.	DESCRIPTION	UNIT	VALUE	MIN	MAX	MIN	MAX	MIN	MAX
1	Overall Length	mm	100.00	99.50	100.50	99.50	100.50	99.50	100.50
2	Overall Width	mm	50.00	49.50	50.50	49.50	50.50	49.50	50.50
3	Overall Height	mm	20.00	19.50	20.50	19.50	20.50	19.50	20.50
4	Overall Thickness	mm	5.00	4.80	5.20	4.80	5.20	4.80	5.20
5	Overall Weight	g	100.00	99.00	101.00	99.00	101.00	99.00	101.00
6	Overall Volume	cm³	10.00	9.90	10.10	9.90	10.10	9.90	10.10
7	Overall Surface Area	cm²	100.00	99.00	101.00	99.00	101.00	99.00	101.00
8	Overall Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
9	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
10	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
11	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
12	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
13	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
14	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
15	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
16	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
17	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
18	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
19	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
20	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
21	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
22	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
23	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
24	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
25	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
26	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
27	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
28	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
29	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
30	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
31	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
32	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
33	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
34	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
35	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
36	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
37	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
38	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
39	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
40	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
41	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
42	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
43	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
44	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
45	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
46	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
47	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
48	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
49	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
50	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
51	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
52	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
53	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
54	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
55	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
56	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
57	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
58	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
59	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
60	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
61	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
62	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
63	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
64	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
65	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
66	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
67	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
68	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
69	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
70	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
71	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
72	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
73	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
74	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
75	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
76	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
77	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
78	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
79	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
80	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
81	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
82	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
83	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
84	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
85	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
86	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
87	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
88	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
89	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
90	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
91	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
92	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
93	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
94	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
95	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
96	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
97	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00
98	Overall Polar Moment of Inertia	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
99	Overall Torsion Constant	cm⁴	100.00	99.00	101.00	99.00	101.00	99.00	101.00
100	Overall Section Modulus	cm³	100.00	99.00	101.00	99.00	101.00	99.00	101.00

productos	CNC de precisión mecanizada fábrica de partes, piezas mecanizadas CNC distribuidor, mecanizado de precisión fabricante de piezas, proveedor de precisión de mecanizado CNC, mecanizado CNC parte, CNC Procesamiento Torno CNC torneado de piezas, partes de Turing CNC
materiales	Aluminio AL6061 AL6065, AL6063, AL7075, SUS304, SUS303, SUS316, POM, etc.
Dimensiones	Conforme con el dibujo del cliente
Tratamiento de superficies	Calor tratamiento, pulido, recubrimiento, galvanizado, galvanoplastia, pulverización, y la pintura, etc.
Embalaje	De madera caja, o según los requisitos del cliente
equipos de procesamiento	CNC centro de mecanizado, fresadora, piezas de la máquina de fresado, perforación de la máquina partes, fresadora horizontal, máquina de biselado, máquina de corte CNC etcétera
equipos de medida	Dureza probador, precisión enchufe gague, bloque calibrador, micrómetro exterior digital, micrómetro exterior, calibrador digital, micrómetro interior, en el interior de línea indicador, marque el pie de rey, indicador de cuadrante, calibre vernier profundidad y por lo en
MOQ	negociable
Precisión / Tolerancia	+/- 0,01 mm
Pago	T / T depósito del 50% por adelantado, el 50% T / T antes del envío; u otros.
Alcance del negocio	CNC Centro de mecanizado, mecanizado CNC, CNC de taladrado, torneado CNC, molienda, tapping, diseño de moldes y de procesamiento, fundición, la hoja de trabajo mental, etc.
Solicitud	Automatización máquina, dispositivo médico, máquinas industriales, automóviles, aparatos eléctricos, y otras industrias, piezas de mecanizado CNC, piezas de automóviles
puertos	Shenzhen China
Entrega	20-25 días después de T / T el 50%
equipos principales	CNC centro de máquina
1.Name: precio de fábrica OEM CNC mecanizado de piezas	
2.Process: aluminio de fundición a presión, mecanizado CNC	
3.material: AL6061 AL6065, AL6063, AL7075 POM, etc.	
4.Surface: pulido, recubrimiento en polvo, anodizado, níquel chapado, cromato etc.	
5.Tolerance: puede llegar a +/- 0,01 mm	
Control 6.Quality: 100% examinados	
7.Specification: OEM Serice, estrictamente por el dibujo y muestras	
8. Muestra el tiempo de entrega: 25-30 días, por productos.	
9. Aplicación: piezas de mecanizado CNC, accesorios de minería, accessoried maquinaria, piezas de automóviles, industriales, etc.	
10. Cliente: EE.UU., Canadá, Austrial, UE, etc.	
11. Certificación: ISO 9001	
nuestra ventaja	
1. 10 años de experiencia con la certificación ISO	
2. Todo tipo de material está disponible	
3. Todos los kindls de ACABAMIENTO sureface es available	
4. Alta calidad con precio competitivo	
5. Plazo de expedición rápido	
6. Muestra disponible	
7. Contar con experiencia de exportación a todo el mundo	
Nuestros servicios	
CNC muestra de mecanizado de piezas: Puede suministrar para la prueba	
de mecanizado CNC piezas de embalaje: Embalaje estándar	
mecanizado de piezas CNC certificación: ISO9001	
CNC de mecanizado de piezas de calidad: El control de calidad	
CNC de mecanizado de piezas OEM es bienvenida	

Safety is our serious job for our worker and engineer team

