

Inspection Report

Report No.: XYSL-150615
Supplier : XY-GLOBAL

Inspection Date: 18th July, 2015
Inspector: Leo

Inspection only for: PO : XYSL-150615 Item No. XY31XL013	<u>Inspection Result:</u> PASS
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Description	Finished Q'ty	Sample Size	Defect Found	Defects Description	Acceptable Q'ty
XY31XL013	9000PCS	1% inspection	0pcs	No failure	9000pcs

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



5. Product:

pcdmis

NO	FEAT	PRG	DATE	TIME	OPER	UNIT
1	1	1	1	1	1	1
2	2	2	2	2	2	2
3	3	3	3	3	3	3
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5	5	5	5	5	5	5
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6. report

Company	CNC Milling CNC Turning CNC Grinding CNC Drilling CNC Bore Grinding CNC Honing CNC Polishing CNC Laser Cutting CNC Wire EDM CNC Die Casting
Material	Aluminum AL6061 AL6065 AL6063 AL7075 SUS304 SUS303 SUS316 POM
Size	Small to Large
Quantity	From 1 piece to 100,000 pieces
Lead Time	1-4 weeks
Quality	CNC Machining Accuracy ±0.01mm
Surface	Surface Finish Ra 0.8 to 0.1
MOQ	100 pieces
Price	Price varies by quantity and material
Payment	T/T 50% in advance, 50% before delivery
Service	CNC Machining CNC Milling CNC Turning CNC Grinding CNC Drilling CNC Bore Grinding CNC Honing CNC Polishing CNC Laser Cutting CNC Wire EDM CNC Die Casting
Location	Shenzhen, China
Phone	2025 T / T 50% in advance
Website	CNC Machining
1.Name	OEM CNC Machining
2.Process	CNC Machining
3.Material	AL6061 AL6065 AL6063 AL7075 POM
4.Surface	Surface Finish Ra 0.8 to 0.1
5.Tolerance	±0.01mm
6.Quantity	100 pieces
7.Specification	OEM Service
8.Delivery Time	25-30 days
9.Payment	CNC Machining CNC Milling CNC Turning CNC Grinding CNC Drilling CNC Bore Grinding CNC Honing CNC Polishing CNC Laser Cutting CNC Wire EDM CNC Die Casting
10.Certification	Austrian EU
11.ISO 9001	ISO 9001
ISO 9001	ISO 9001
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Safety is our serious job for our worker and engineer team

