

Shenzhen Launch offers custom manufacturing service for sheet metal stamping auto spare parts , medical equipment parts, communication equipment parts , new energy vehicles parts etc.

**Sheet metal stamping parts** are widely used in our daily life as well as manufacturing industries .

Features of sheet metal stamping parts -

Raw steel sheet dimensions	1000*2000mm;1220*2440mm(4'8");1250*2500mm;
Manufacturing process	Cutting raw material to strips- shaping-punching holes-folding -chamfer /deburring ( if required)
Material	spcc,secc,sgcc,aluzinc ,sus ,copper ,brass etc.
Material thickness	0.1-10mm
MOQ	100 pcs
Lead time	1-3 weeks , depending on order quantity

Sheet metal stamping parts we have made for various applications (automobile ,industrial equipments , medical supplies, communication equipments ,new energy auto etc.) -





Our workshop with stamping equipments -

Cutting Machine	XN	4	3	Acceptable
Laser Cutting Machine	MPS-3015D	1	2	Acceptable
4.5M CNC Processing Center	PRATIC	1	3	Acceptable
CNC Processing Meter	JNC	8	3	Acceptable
Shearing Machine	6X2500	2	3	Acceptable
Bending Machine	AG-1030II	4	3	Acceptable
Punching Machine	N/A	36	6	Acceptable
Coating Line	N/A	1	1.5	Acceptable
Lathing Machine	N/A	1	6	Acceptable
Grinding Machine	LITAO	4	6	Acceptable
Milling Machine	TONG ZHENG	2	6	Acceptable
Welding Machine	N/A	5	5	Acceptable
Tube Processing Machine	N/A	2	5	Acceptable

Cutting Machine	Laser Cutting Machine	4.5M CNC Processing Center
		
CNC Processing Meter	Shearing Machine	Bending Machine
		
Punching Machine	Coating Line	Lathing Machine
		

Report No:	19536352_P+T	Report Date:	09/Oct./2019	Assessed By	Wlwf Wang
CONFIDENTIAL		All Rights Reserved		Page No:	6 of 10



Grinding Machine		Milling Machine		Welding Machine	
					
Tube Processing Machine		N/A		N/A	
		N/A		N/A	

1.5 Testing Machinery				
Machine Name	Brand & Model No.	Quantity	Number of Year(s) Used	Condition
TMM	VM300	1	7	Acceptable
TMM		N/A		N/A
		N/A		N/A

1.6 Production Flow					
No	Production Process	No	Production Process	No	Production Process
1		2		3	
	Raw Materials		Cutting		Laser Cutting
4		5		6	