Welcome to Sunny Tool & Die

Dongguan Sunny Tool & Die Co., Ltd was established in February 2012, and obtained ISO 9001: 2008 certificates in 2013. His core business is manufacturing metal stamping tools for automotive industries. With the current 6000 square meters building area, Sunnytool employed more than 130 technicians. Our state-of-the-art facilities are located in an area -Dongguan City, China which is known for manufacturing excellence. Utilizing superior equipment and highly skilled workers allows us to deliver high quality and cost effective toolings to our customers.

Company Vision:

Growing to be one of the medium-sized manufacturers of auto stamping dies in this industry with highest impact, advanced technology, perfect management and high professional service.

People First in Sunnytool:

There is a positive atmosphere which was built by Sunnytool in both the working and living place. Employees were trusted and respected here, and many chances of learning and self playing were provided.

Company concerns the requirements of customers:

To try our best to meet customer's requirements and create the highest value for them.





hina Metal Stamp Tooling Professional Manufacturer Established in 2012 000 square meters building area 130 associates pecialize in stamping dies for automotive, appliance, electrical &communication industries. At here progressive dies account for (70%), transfer dies account for (20%), single stage dies account for (10%).

range from 200 tons to 800 tons.

apacity to produce 20~30 sets of dies per month at present, tryout presses















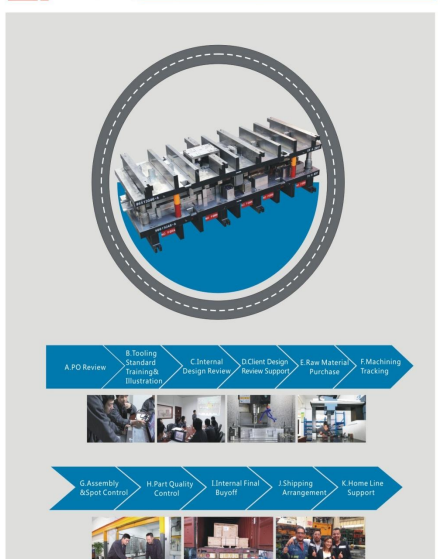
Specilized in Manufacturing Automotive Stamping Dies .

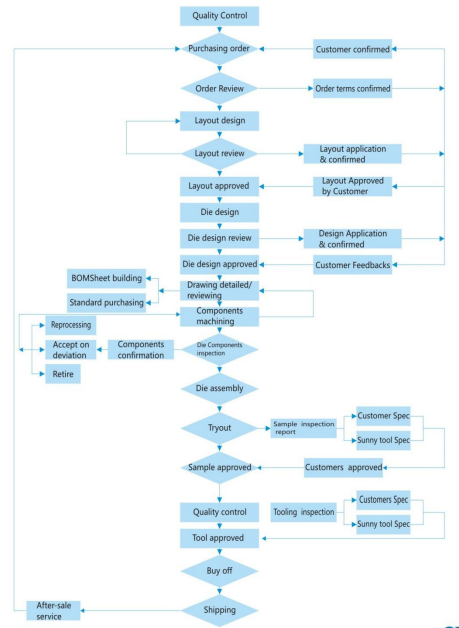
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Sunny Tool Project Management Chart







Sunny Tool Engineering and Technology

3D Design Standardization Sunny Tool



20 professional stamping die designers and process engineers. 3D & 2D die design using UG-NX8, Topsolid, Auto-Cad, Catia. Simulation—Danyform & Autoform to insure the feasibility of every process.



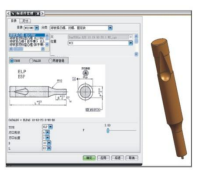




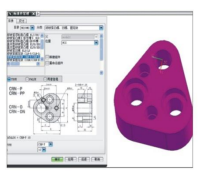


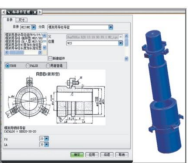






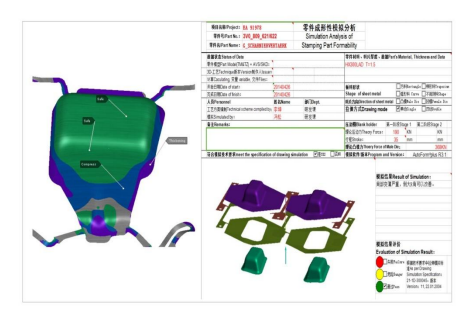


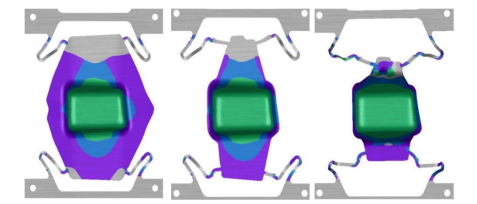


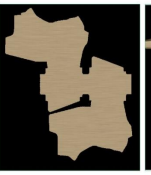










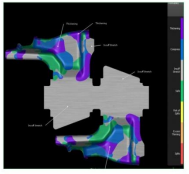


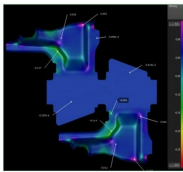






























Sunny Tool Tooling Assembly Dept.





























	Dev	Tol	- To	ala.	Te	end	_
1007							-
X		0 -0.10					
Y	0.0291		00 0.1				
Z	0.0000	-0.10	00 0.1	000			
D	0.0090	-0.15	00 0.1	500			
A1							
		Dev	Tol-		ol+	Tre	ind
Y		0.0057					
PR	OFP -	0.0057	-0.100	0 0.	1000		
	OFP -	0.0057	-0.100	00 0.	1000		
PR:	OFP -						
A1		Dev	Tol-		ol+	Tre	end
A1			Tol- -0.100	00 0.	**************************************	Tre	end

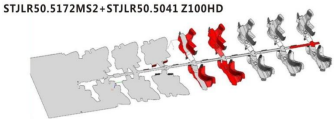


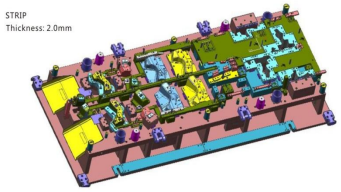


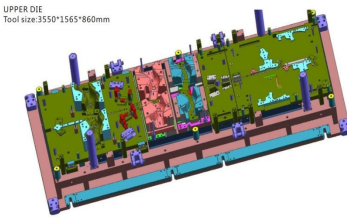




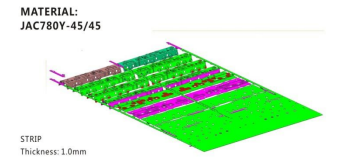
MATERIAL:

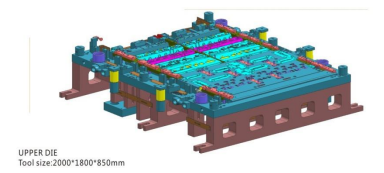


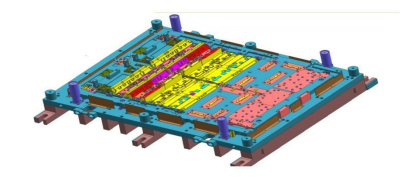




LOWER DIE



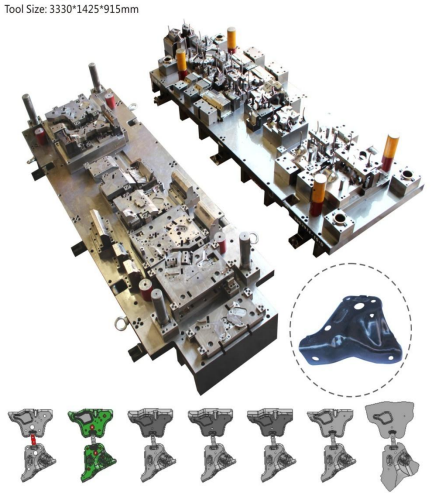




LOWER DIE



Ford Project: CD4.2



Thickness: 2.6mm

Jaguar Project: X760

Tool Size: (2193+2112)*1462*800mm



















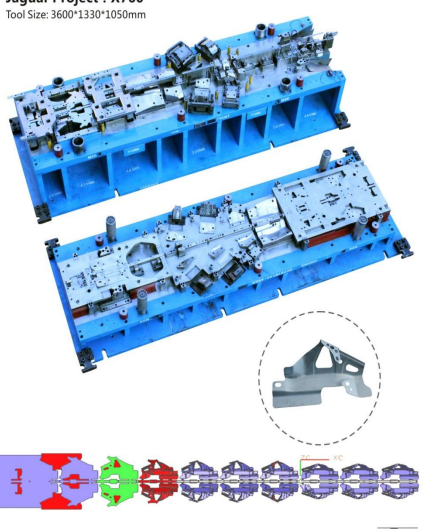








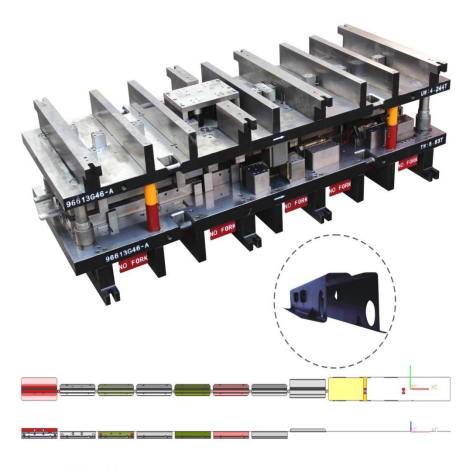
Jaguar Project: X760



Thickness: 1.0mm

Ford Project: CD4.2

Tool Size: 4400*1270*750mm



Thickness: 1.0mm



Thickness: 2.0mm



Thickness: 1.4mm



Thickness: 1.3mm



Thickness: 1.5mm



Thickness: 1.0mm





Thickness: 2.0mm



Thickness: 0.8mm



Thickness: 4.0mm



Thickness: 1.5mm



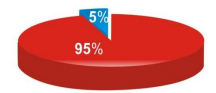
Thickness: 0.8mm



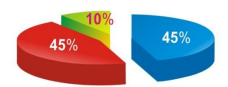














































Company concern is trying our best to meet customer's requirement and create the highest value for them

- THANK YOU -