



Company Profile

We serve large and most reputed enterprises across varied industries



Our Mission is to provide Good Quality Services which satisfy the needs of the peoples in the industry.

By providing our customers good of the best quality that meets the demand of each area and the required quantity at a reasonable price when they need them.

Our Vision is:

Improve customer tooling life

Enhance quality of stamping product.

Improve up time.

Reduce cost to our customers.

Increase our supply side flexibility.

Increase our process control

Customer Satisfaction.



MD

Manager

Admin & Account

Supervisors - 03

Tool Makers - 18

Fitters -10

Trainee - 05



Our Major Services



Die Maintenance and Repair

Homeline Commissioning

Reverse Engineering & ECN

Fixture Work & SPM Work



Die Modification (Skin Panel & Inner Parts)

Manpower Support, Buy-off Work

Die Manufacturing, **Homeline Try-**Out





Our Plant



We gave our best service to our Customers and Now We are planning to build a New Manufacturing Plant. So we can provide better and high level support to our Customers and achieve their goals easily.





Manufacturing Plant





Plant Inside

Crane 10 T & 5 T

WMW-800 T





MANPOWER SUPPORT



We boast a strong work force ranging from apprentices through to veterans of the industry.





















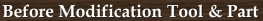






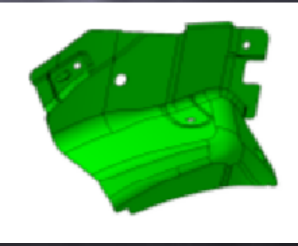
Reverse Engineering Die Modification Part

Tool Modification Successfully done by Reverse Engineering Process (Ford)





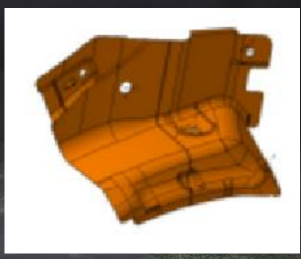




After Modification Tool & Part











Successfully Modify the Tools by 3D Scan Reverse Engineering Ford Part





















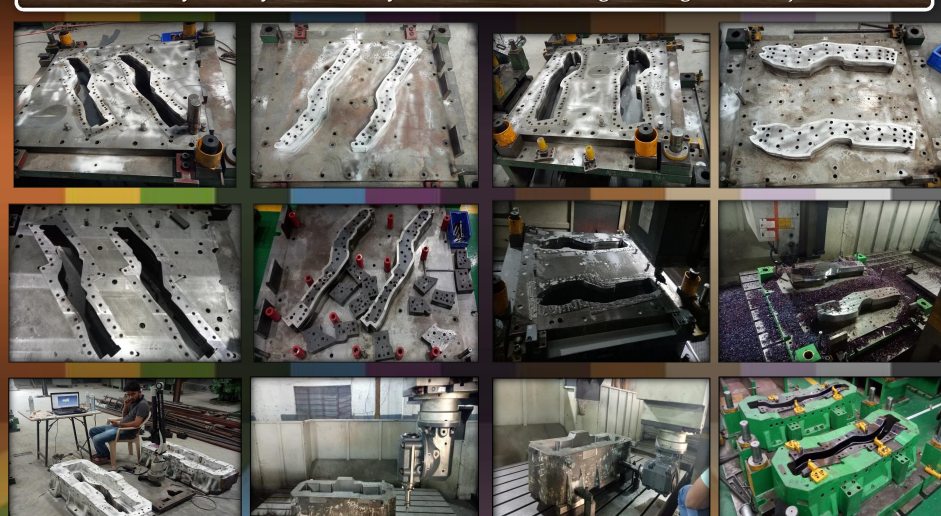






REVERZE ENGINEERING

Successfully Modify the Tools by 3D Scan Reverse Engineering M300 Project GMI





REVERZE ENGINEERING

Successfully Modify the Tools by 3D Scan Reverse Engineering M300 Project GMI



























Die Assembly, Try-Out and Buy-Off

All First Stage to final Stage Parts Proving And Buy-Off Work.

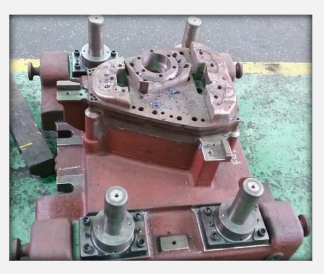














HLC & Buy Off Work

Homeline Commissioning, Buy-Off & Die Spotting/ Bedding Work.













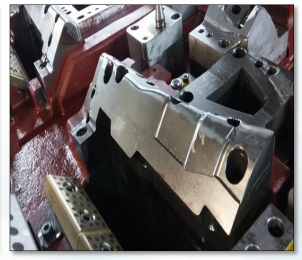


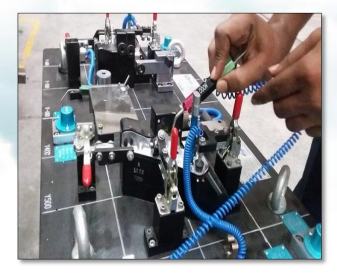
HLC & Buy Off Work

Static / Dynamic Check during HLC & BUY-OFF.















Client Site Support

- Dies Reconditioning.
- ❖ Dies Try-Out.
- Daily Production Wise Dies Planning Work.
- Part QualityImprovement.
- Dies PM Work.
- On Line Part Problems& production Supports.
- **❖** Part ECN.
- Trim LineModifications.
- **&** Blank Development.
- **❖** Assembly Work.
- ❖ Dies Buy-off Work









AUTOMATION FIXTURE WORK & SPM

Automation Fixture Work Assembly & Mechanism.

Maruti Suzuki Project YJC+YBM Fender Piercing Automation Fixture :-



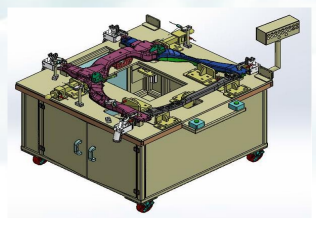




GMI Cradle Nut Detection Checking SPM:-







As We Achieved Below Results





Good



SHRI GANESHA TOOLING ENGINEERING

Date :- 12.01.2018

Dear Sir.

We thank you for the supplies and support to TAL Please find below Delivery and Quality Rating for the period Oct-Dec 2017

I	Vendor code	Vendor Name	Delivery Rating Category	Quality Rating Category
I	CC0255	SHRI GANESHA TOOLING ENGINEERING	GOLD	GOLD

We appreciate your efforts and would like you to Improve and Maintain the rating.

Kindly acknowledge the receipt of letter & give us feedback if any

Thanking you

For TAL Manufacturing Solutions Ltd.

Ganapathi Prabhu

Manager-SCM

Important Note:-

- 1. Supplier should maintain Quality Rating always Gold
- 2. If Delivery Rating is Gold & Silver then Supplier Shall maintain & Improve performance
- 3. If Delivery Rating is Bronze then Supplier shall Improve & Maintain performance
- 4. If Delivery Rating is Yellow then
 - a. Supplier shall Improve performance
- b. supplier shall give corrective action for improvement
- c. If supplier rating is same (YELLOW) for three consecutive Quarter then TAL may minimise Business.

Criteria of Rating

Rating Cate	gory Percentage for Quality	Percentage for Delivery
Gold	100	100
Silver	99.99 to 99	99.99 to 98
Bronze	98.99 to 98	97.99 to 95
Yellow	97.99 to 95	94.99 to 90
Red	94.99 to Below	89.99 & Below





TAL MANUFACTURING SOLUTIONS LIMITED

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Registered Office: PDO Building TATA Motors Campus, Chinchwad, Pune 411 033

Tel 91 20 6613 5404 Fax 91 20 6613 5404 www.tal.co.in

A TATA Enterprise



COMPASSION

RESPECT

ETHICAL

AFFORDABILITY



Project Experience

- Successfully Modify the Tools by 3D Scan Reverse Engineering M300 Project GMI & Ford Project Also M&M Nashik, Pune, Kandewali.
- **❖** Manufacturing of Press Tools Dies, Jigs, Fixtures, SPM.
- **Skin Panel Die 's Maintenance and Repair.**
- ❖ New Tool Trials / Tool Buy-off / HLTO / HLC/ BIW Fixture Work
- ❖ GM CHINA CN100 Project Handing Dies & Fixture Modifications Support. (Halol, Gujarat)
- **ERC CAB (Modification & Made by Proto CAB & Fixture Assembly) From TATA MOTORS ERC Dep.**
- ***** Dies Reconditioning.
- ❖ FIAPL Skin Panel Dies Work in JBM (MA) Chakan. Also Fixture Work At fialp Plant Inside..
 (Body Side, Fender, Hood, Door, Decklid Panel, Roof And TRP Project.)
- ❖ Blanking & Transfer Line Dies Modification Cosma Chennai & Talegaon ECN Part Modification.
 (Trim Line Change, Flange Change, Hole Shift, Draw Dies Modifications, Hole Addition.)
- ❖ U321 Europe Ford Project Transfer & Blanking Line Dies HLC & Buy-Off In Cosma Pune & Chennai.



Why Choose Us?





Skilled Manpower which Having Experience on Transfer Line Dies, Blanking, Progressive & Skin panel (Outer Panel) Dies.

- ✓ Homeline Commissioning & Buy-Off Projects are Completed Successfully up to Customer Satisfaction.
- **✓** Online Effective Components Defect Re-solution.
- Expertise Manpower for Skin Panel Dies (Body Side,
 Fender, Roof, Door, Hood, Decklid, Inner-Outer All Dies)
- ✓ Successfully implemented thickness reduction project of 10% Material Reduce LINEA, PUNTO FIAT.
- ✓ Capacity From Small Dies To Large Dies, B.S.O. Also.
- **✓** In-House Manufacturing Capacity

COMMITMENT

COMPASSION

RESPECT

ETHICAL

AFFORDABILITY







































SHRI FRNESHA TOOLING ENGINEERING

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