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Designing and Development of Press Tool Used for the Manufacturing of Circular shaped PCB

Sarthak Dangre¹, Sanmit Pise², Shubham Gurjar³, Soham Deshkahire⁴, Anirudha Nikam⁵, Prof. Pramod Kale⁶

^{1, 2, 3, 4, 5, 6}Department Of Production Engineering Vishwakarma Institute of Technology Pune , India

Abstract: *In addition to providing a thorough definition of jigs and fixtures, this study also outlined the multiple advantages of use of jigs and fixtures and its impact on production of PCB layouts. These benefits include increased productivity, reduced cost of machining and various other costs involved, interchangeability and high accuracy of parts, reduced need for inspection and quality control expenses, reduction of accident due to improved safety, automation of machine tool to a significant extent, and ease of machining of complex shapes. Different industries need different types of fixtures depending on their use. Manual labour is used to put up the fixture for the component. For the longer cycle time that is needed to load and unload the material. In the presented work, the designing of a press tool and its manufacturing is done where the output is a circular PCB and the press machine used is of mechanical type.*

Keywords: *Components, PCB layout, Work-Holding, Die Designing, Manufacturing, Production*

I. INTRODUCTION

Fixtures are used to locate and immobilise workpieces for machining, inspection, assembly, and other processes. A set of clamps and locators make up a fixture. A work piece's position and orientation are determined by locators, while the work piece is firmly clamped against locators by clamps, which apply clamping forces. Clamping must be carefully planned throughout the machining fixture design phase. A fixture's design is a very intricate and intuitive procedure.

Fixture design is critical stage during setup planning in order to increase product quality in terms of accuracy, surface finish, and precision of the machined parts. In the current design, fixture setup is done manually. The manufacturer can customise holding forces and optimise design for both machine and process functionality using hydraulic fixtures. A fixture is a unique instrument used to hold a work item in the appropriate position throughout a manufacturing process. Device is offered for supporting and clamping the work item. Fixtures decrease the need for frequent inspection, positioning, individual labelling, and inconsistent quality throughout the production process. This increases output and shortens operational times. Because of its advantages and qualities, the fixture is widely utilised in industrial practical production.

II. LITERATURE REVIEW

K. Kishor Kumar et. al.[] states that before turning raw materials into completed goods, we need a precise product design as well as the data needed for manufacturing. Small errors in product design can render a produced good unusable, which is why extra time must be spent on the creation of new products if the design is not exact.

Jai Hindus S et. al.[] In order to prevent tool failure brought on by the press tool's dynamic activities in the press, he works with the designer for the die designing to create press tool dies for online repair in the press itself.

Gaspar Gantar et.al.[] explains that the choice of the most suitable design and technology approaches to create a specific mould should take into account technical performance, economic concerns, and also the environmental circumstances that occur during the mould life cycle.

Samadhan D. Bhosale et.al.[] His goal is to use quality techniques to identify the underlying reasons of quality issues in mechanical seal production. Direct observation of the production line is utilised to analyse the types of problems, and statistical tools like check sheets, histograms, Pareto analyses, cause and effect diagrams, etc. which are used to improve the process through ongoing monitoring of samples.

Subramanyam Pavuluri et.al. [] claims that press tools are used for manufacturing of products in bulk quantities. The tool is named depending on the operation it is used to perform. In addition to the manufacturing industry, press tools are utilised in many other areas of the food processing, automotive, textile, and other industries.

Jayesh Kumbhar et.al. [] outlines in depth about jigs and fixtures and how they affect productivity and cost-cutting. Additionally, the use of jigs and fixtures leads to strong interchangeability, which reduces the requirement for quality inspections.

III. METHODOLOGY

A. About The Problem Statement

The problem faced is during the manufacturing of custom shaped PCB boards. It takes a significant amount of time and also the cost of machine is high. So to solve the following issue we are presenting a solution of using a "Press Machine" by designing a suitable and sustainable tool. .

B. Press Machine and its Specification



Fig. 1 Press Machine (Mechanical Type)

SPECIFICATIONS	10 ton
Bed Size LR x FB(mm)	482x318
Bed to ram bottom(mm)	243
Bed to ram bottom(mm)	51
Adjustment of slide(mm)	25
Bloster thickness(mm)	67
Bed opening(mm)	100
Shank hole dia	32
No of strokes per min(mm)	735
No of strokes per min(S.P.M)	55
Motor power(H.p/R.P.M)	1.5/1440

Fig. 2 Specifications of 10 ton Press Machine

C. Material used for Press Tool and Fixture

The material used for the whole fixture i.e. The upper thrust plate, bottom punch support and etc are made from high chromium high steel (D2). High chromium High steel (D2) is chosen as it has a high wear resistance, hardness, and good toughness, which make it an excellent choice for Stamping, Forming Dies or Punches. D2 steel is an air hardened tool steel containing high carbon and high chromium. Due to high percentages of Chromium and Carbon, D2 steel offers high wear resistance and high abrasion resistance. D2 steel can be heat treated and it offers a hardness in the range of 55-62 HRC. It is also machinable in the annealed condition.

Typical Composition of Metals of AISI standard D2 Steel -

C	Cr	Si	Mo	V
1.55%	12%	0.30%	0.80%	0.90%

1) *Physical Properties of D2 Steel*

Properties	Metric	Imperial
Density	7.7 x 1000 kg/m ³	0.279 lb/in ³
Melting Point	1420°C	2590°F

2) *Mechanical Properties of D2 Steel*

Mechanical Properties	Metric	Imperial
Hardness, Knoop (converted from Rockwell C hardness)	770	770
Hardness, Rockwell C	63	63
Hardness, Vickers	751	751
Izod Impact Unnotched	78.0 J	57.8 ft-lb
Poisson's Ratio	0.26-0.30	0.26-0.30
Elastic Modulus	190-210 GPa	27557-30457 ksi

3) *Thermal Properties of D2 Steel*

Properties	Condition(T (°C))
Thermal Expansion 10.4 x 10 ⁻⁶ /°C	20-100

4) *Fabrication and Heat Treatment on D2 Steel*

a) *Heat Treatment*

Preheating of D2 steels is done at a relatively slow rate, up to 815°C (1500°F). The temperature is raised to 1010°C (1850°F) after preheating. It is then maintained at 1010°C (1850°F) for 20 to 45 minutes before being cooled with air (air quenched).

b) *Forging*

D2 steels can be forged between 1065°C (1950°F) and 954°C (1750°F) in temperature. The minimum forging temperature is 926 °C (1700 °F).

c) *Annealing*

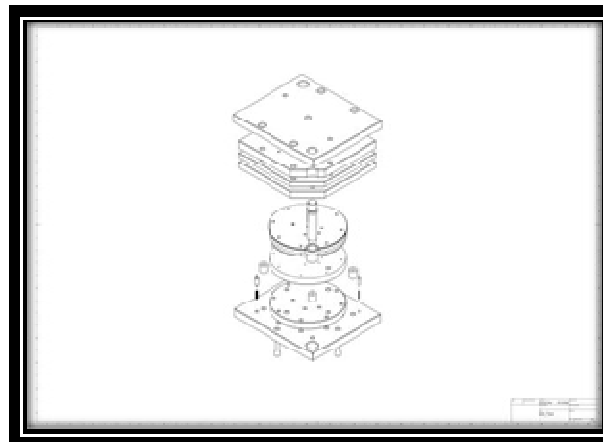
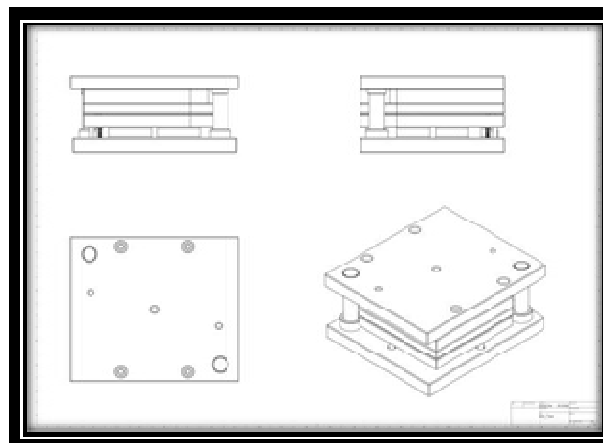
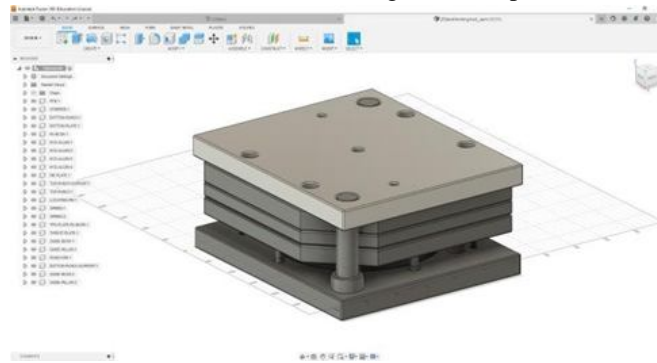
D2 steels are annealed between 871°C and 898°C (1600 and 1650°F). After then, the furnace cools gradually at a pace of about 4.4°C (40°F) per hour or less than that recommended for use .

d) *Tempering*

The preferred temperature for tempering D2 steels is 204°C (400°F), which yields an HRC (Rockwell Hardness C) value of 63, and 537°C (1000°F), which yields an HRC (Rockwell Hardness C) value of 54.

IV. DESIGNING AND COMPONENTS

The following design of Press Tool , done in Fusion 360 shows the design and components of the press tool .



Components and its uses :

- 1) *Stripper Plate* - Used to strip off the component from punches .
- 2) *Bottom Punch & Top Punch* - It is the male part of a die used for making holes fixed either with the top or bottom plate .
- 3) *Thrust Plate (Top Plate)* - Used to hold top half of the press tool with press slide .
- 4) *Bottom Plate* - The bottom plate provides required damping effect to the die.
- 5) *Bushing* - A usually removable cylindrical lining for an opening used to limit the size of the opening, resist abrasion, or serve as a guide.
- 6) *Locating Pins* - Locating pins can be used to locate a work piece on a fixture, or to align two pieces of a fixture.
- 7) *Guide Pillar and Guide Bush* - The guide pillar and guide bush are utilised for the aligning function of the moveable halves of the tool . Additionally, they preserve the geometric tolerances of the stationary and moving mould halves during each cycle.
- 8) *Pin Punches* – Pin Punches are used to drive or remove the pins, after they have been loosened by a taper punch.

V. FUTURE SCOPE

The designed fixture and press tool can be used on Automatic Press Machine by adjusting the design according to the machine requirements. This will result in increased productivity and reduce in man power required. Further by changing the press tool design various outcomes can be achieved easily.

VI. CONCLUSION

As the Press tool Machine's cost of production and time taken is less than that of the conventionally used Routing machines or Laser Cutting machines, the whole process of PCB manufacturing has become more cost efficient and time saving. Also, it resulted in improve in production rate and reduce in cost of quality control which is achieved by high accuracy and uniformity of the product.

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