

Portable Riveting Machine

Adil Dabir¹, Sahil Kumbhar², Rohan Karale³, Samarth Barake⁴, Prof. Mohammad Amin S⁵

Students, Department of Mechanical Engineering^{1,2,3,4}

Professor, Department of Mechanical Engineering⁵

Zeal Polytechnic, Pune, Maharashtra

Abstract: *Portable Riveting Machine can change many industries Increase productivity, ensure fairness and improve worker safety. This provides the basis for the design and development of these machines, which focus on Purpose, components, and design and safety procedures. The demand for an automated hammering machine in various industries has increased significantly, Replaces repetitive and painful tasks like shaving or tool making Increase productivity, improve consistency and improve employee safety. This foundation is the basis for the design and development of such machines. Produces building materials. Should include the design and development of impact drills Collaboration between engineers, designers and industry professionals to ensure they meet.*

Keywords: Riveting, Portable

REFERENCES

- [1] J. Agirre, "Monitoring of a Hammer Forging Testing Machine for High Speed Material
- [2] R. Mannens, "Influence of Impact Force, Impact Angle, and Stroke Length in Machine Hammer Penning on the Surface Integrity of the Stainless Steel X3CrNiMo13-4," 2018.
- [3] Dyakonov, "Automated Processing of Vibration Test Results for Basic Metal concrete Components of the Cutting Machines," 2017.
- [4] Ingalkar, M V. "DESIGN, CAD MODELING & FABRICATION OF AUTOMATIC HAMMERING MACHINE." International Research Journal of Engineering and Technology [IRJET]" 2017