



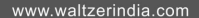
## WELDING CHIPPING HAMMER



The welding chipping hammer has been designed to reduce the man power and also help fabricators to add more value to their product. The chipping hammer has a straight-head and is made of tough steel. The ergonomic handle with spring-style grip reduces shock and fatigue. This welding hammer is made of tough steel, ensuring better results and longer life. The chisel on this hammer is made of hardened material ensuring better results and longer life.

## Specifications:

- Cone-shaped nose with sharp point. | full solid steel shaft.
- Helical barrel spring handle. | Shock-dampening spring handle.
- Drop forged, heat treated steel. | made of tough, alloy steel construction.
- The tapered point is designed to be precise when striking. Hammer assembly is welded for maximum strength and safety.
- Wide blade chisel design removes slag faster and adds life to the tool.





## **FEATURES**



Power Coated to Prevent Rust and Hanging Loop for Easy Storage.



The Dimensions of the welding hammer are 20\*11 cm.



The Dimensions of the welding hammer are 20\*11 cm.







It is made up of High quality grade steel with tight connection



Makes work faster as it is Easy and convenient to use



Can be used at various places like Repair shops, Construction sites etc.





## We also deal in various types of product



**OUR ONLINE PRESENCE** 













**WhatsApp** Business