

Hardened Steel Digging Tool with Dual Working Ends

This single-piece digging tool is made from hardened and tempered steel. It features dual working ends with chisel, point, and blade variations, and a central eye for handle insertion.



Product Overview

Professional Grade Digging Utility

This hardened steel digging tool is engineered for demanding tasks in construction, landscaping, and mining environments. Featuring a robust, single-piece forged design with a central eye for secure handle attachment, it ensures durability under high-stress conditions. The dual working ends are precision-hardened and tempered to maintain edge integrity, providing versatility for breaking, prying, and excavating through tough soil or rocky terrain.

Technical Specifications

Material	Hardened and tempered high-grade steel
Design Features	Single-piece construction, Central eye mounting, Hardened working ends

Configuration Options

Model Variants

Model ID	End Configuration
P401	Chisel and Point
P402	Chisel and Blade
P403	Point and Point
P404	Blade and Blade

Applications

Primary Applications

- Heavy-duty construction
- Landscaping and site preparation
- Mining and excavation
- Road maintenance