

# 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