

Dual-End Hardened Steel Pry Bar and Nail Puller

This heavy-duty pry bar and nail puller is constructed from hardened steel for maximum strength and durability. Featuring a dual-end design, one end is curved for prying and demolition tasks, while the other end has a nail pulling claw for removing nails and staples.



Product Overview

Heavy-Duty Demolition Tool

This dual-end hardened steel pry bar and nail puller is engineered for maximum strength and durability in demanding work environments. Designed with versatility in mind, it features a curved end for prying and demolition tasks, alongside a specialized claw end for efficient nail and staple removal. Its ergonomic construction ensures superior leverage and grip, making it an essential tool for professional construction and renovation projects.

Technical Specifications

Material	Hardened Steel
Finish	Black corrosion-resistant coating
Key Features	Corrosion Resistant, Ergonomic Design, Dual-End Design, High Leverage

Application

Primary Applications

- Construction
- Renovation
- Demolition
- Nail Removal
- Staple Removal