

Steel Pry Bar

This pry bar is forged from carbon steel and tempered with heat treatment. It features a painted surface and two distinct ends for versatile use.



Product Overview

Professional Grade Steel Pry Bar

This heavy-duty pry bar is forged from high-strength carbon steel, ensuring exceptional durability for demanding construction and demolition tasks. Each unit is heat-treated to a hardness of 38-42 HRC and finished with a protective paint coating for enhanced corrosion resistance. Designed with a dual-end configuration, it features both a flattened chisel end for prying and a pointed end for breaking, making it a versatile tool for general-purpose site work.

Technical Specifications

Available Lengths

- 1200
- 1250
- 1500
- 1750
- 1800

Available Diameters

- 22
- 25
- 30
- 32

Material	Forged Carbon Steel
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Hardness (HRC)	40 HRC
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Features

Key Features

Heat-Treated • Corrosion Resistant • Dual-End Design • High-Visibility Finish

End Configurations	Flattened Chisel End, Pointed End
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