

## PRODUCT INFO

## **GOOSENECK WRECKING BARS**



## **DESCRIPTION**

Estwing's Gooseneck Wrecking Bars are forged from a single piece of American steel, delivering outstanding durability and strength for tough demolition work. Designed with a high-leverage gooseneck shape, they maximise torque to outperform standard crowbars when pulling nails or prying boards. One end features an angled chisel for effective lifting and prying, while the opposite end is slotted to grip and remove nails with ease. A durable blue powder-coated finish helps protect against corrosion and wear, ensuring lasting performance on the jobsite. Made in the U.S.A.

## **FEATURES**

- · Solid forged American steel construction.
- High-leverage gooseneck design for maximum torque.
- · Angled chisel end for lifting and prying.
- Slotted end for pulling nails.
- · Powder-coated blue finish.



CODE	BARCODE	LENGTH	SHAFT SIZE	NAIL PULLER WIDTH	CHISEL WIDTH	COLOUR	WEIGHT
E-EWB12	034139100010	305mm (12")	16mm Hex	30mm	21mm	Blue	634g
E-EWB18	034139100119	457mm (18")	16mm Hex	30mm	21mm	Blue	907g
E-EWB24	034139100218	610mm (24")	20mm Hex	34mm	28mm	Blue	1.61kg
E-EWB30	034139100317	762mm (30")	20mm Hex	34mm	28mm	Blue	2kg
E EMB36	07 (170100 (16	03 ( (7.611)	20 11	7./	20	DI	2.701
E-EWB36	034139100416	914mm (36")	20mm Hex	34mm	28mm	Blue	2.39kg



