

Pry/Wrecking Bars



Rounded edges



High-polish finish




Tempered safety head

RENNSTEIG *The Right Tool.*

ULTIMAX Wrecking Bar, Heavy Duty




- Crowbar for leverage and pulling nails
- Flat oval cross section - up to 50% higher bending resistance vs. hexagon cross section of same weight
- Chisel end for levering and removing panels
- Red powder coated
- Industrial quality

P/N	Length	Profile 
275 600 2	24"	0.8" x 0.5"
275 800 2	31 1/2"	0.8" x 0.5"
275 1000 2	40"	0.8" x 0.5"

Wrecking Bar, Standard



- Crowbar for leverage and pulling nails
- Flat oval cross section - up to 50% higher bending resistance vs. hexagon cross section of same weight
- Chisel end for levering and removing panels
- Red powder coated
- Industrial quality


P/N	Length	Profile 
276 400 2	16"	0.8" x 0.5"
276 500 2	20"	0.8" x 0.5"
276 600 2	24"	1" x 0.5"
276 800 2	32"	1" x 0.5"
276 1000 2	40"	1" x 0.5"



Wrecking Bar, Hexagonal Profile




- Crowbar for leverage and pulling nails
- Hexagonal cross section
- Chisel end for levering and removing panels
- Red powder coated
- Industrial quality

P/N	Length	Profile 
271 400 2	16"	3/4"
271 500 2	19"	3/4"
271 600 2	24"	3/4"
271 700 2	28"	3/4"
271 800 2	31"	3/4"
271 1000 2	39"	0.8"

Alignment Pry Bar, Hexagonal Profile






- Two work ends (tapers point for aligning holes, pry bar tip for arranging anything)
- Heat-treated ends to resist bending and breaking
- Heavy duty forged steel construction
- Rustproof powder-coat finish
- Industrial quality

P/N	Length	Profile 
273 400 2	16"	5/8"
273 500 2	20"	3/4"
273 600 2	24"	3/4"

Angular Assembly Bars, Round Profile



- Special tool steel, round cross-section, red powder coated
- Industrial quality
- Quenched and tempered working edges

P/N			Profile 
278 010 2	12"	4"	3/8"
278 014 2	16"	5"	35/64"
278 020 2	20"	6"	5/8"
278 026 2	22"	6 1/2"	1"

Crowbars

- Extremely rugged construction
- High-quality tool steel
- Black powder coated
- **Different lengths available**, dia. 30 mm
- Tip, claw or blade shaped working edges, which can be straight or bent
- Round tool head available on request
- Fields of application: demolition works, in carpentry, on construction sites

