

FLAT PRY BAR WITH GRIP

- Precision ground ends and edges allow for better access without damaging the surrounding material
- High-Viz corrosion resistant finish to protect against rust and increase durability
- 3 Beveled nail slots allow for easy prying of nails and access to nails at tough angles
- Packaging is recyclable
- Material: Alloy Steel



Model No.	Mfg. No.	Width"	Overall Length"	Price /Each
UAV717	FB7-06	1-1/4	7	
UAV713	FB13-06	2	13	
UAV714	FB15-06	2-1/4	15	

INDEXING FLAT PRY BAR

- Patented indexing head design indexes over 180 degrees and locks in 15 positions for better access and leverage
- Raised striking surface allow for use with a hammer or mallet to help loosen and penetrate nails or boards
- Dual material grip provides comfort, control and safety while applying force
- Phosphate finish helps prevent corrosion
- Precision ground ends and edges allow for better access without damaging the surrounding material
- Highly durable and heat treated forged steel is designed to maximize product life and provide ultimate durability
- Packaging is recyclable
- Material: Alloy Steel
- Finish: Powder Coated
- Tip Finish: Ground
- **Manufacturer's Warranty: Limited Lifetime**



Model No.	Mfg. No.	Width"	Overall Length"	Price /Each
UAV727	DB18X-06	2-1/2	18	

MINI PRY BAR

- Specifically designed to fit 10mm hex bolts for multi-purpose use
- High-Viz corrosion resistant finish to protect against rust and increase durability
- Compact size means the pry bar is easily stored in a pocket or tool pouch for easy accessibility and transportation
- Packaging is recyclable
- Material: Alloy Steel



Model No.	Mfg. No.	Width"	Overall Length"	Price /Each
UAV716	FB5	3/4	5-1/4	

PRY BAR SET

- Specifically designed to fit 10 mm hex bolts for multi-purpose use
- High-Viz corrosion resistant finish to protect against rust and increase durability
- Compact size means the pry bar is easily stored in a pocket or tool pouch for easy accessibility and transportation
- Packaging is recyclable
- No. of Pieces: 3
- Material: Alloy Steel

Model No. UAV715
Mfg. No. FB3PC
Price/Each \$



SUPER HEAVY-DUTY PINCH BARS

- Canada's premier super heavy-duty wrecking bars are designed for the toughest jobs
- Made of tough heat-treated alloy steel rather than carbon steel
- Precision ground claws are sharper and stronger than competitive products
- Electrostatic powder coated for corrosion resistance



Model No.	Mfg. No.	Material	Width"	Overall Length"	Price /Each
AYW166	779211	Alloy	0.75	18	
AYW169	779232	Chrome Alloy	0.75	24	
AYW170	779233	Chrome Alloy	0.87	30	

MECHANIC'S PRY BAR

- Chrome Molybdenum steel for maximum strength
- Super large sizes for the heaviest duty applications
- Extra large bi-material handles provide exceptional grip and comfort and allow the use of both hands for maximum leverage
- "Go-thru" shanks with steel end caps
- Angle: 25°



Model No.	Mfg. No.	Overall Length"	Price /Each
AYW167	779221	8	
AYW168	779222	12	

ROLLING HEAD PRY BAR

- Chrome Molybdenum steel for maximum strength
- Super large sizes for the heaviest duty applications
- Extra large bi-material handles provide exceptional grip and comfort and allow the use of both hands for maximum leverage
- "Go-thru" shanks with steel end caps
- Rounded head acts as a fulcrum to provide extra leverage
- Tapered point and round stock ideal for aligning parts through bolt holes
- Heat treated Chrome Vanadium steel for professional use
- Magnetic particle tested to ensure complete material integrity
- Electrostatic powder coat paint protects against corrosion



Model No.	Mfg. No.	Width"	Overall Length"	Price /Each
AYW135	859214	9/16	16	

ROLLING HEAD PRY BAR SET

- Chrome Molybdenum steel for maximum strength
- Super large sizes for the heaviest duty applications
- Extra large bi-material handles provide exceptional grip and comfort and allow the use of both hands for maximum leverage
- "Go-thru" shanks with steel end caps
- Rounded head acts as a fulcrum to provide extra leverage
- Tapered point and round stock ideal for aligning parts through bolt holes
- Heat treated Chrome Vanadium steel for professional use
- Magnetic particle tested to ensure complete material integrity
- Electrostatic powder coat paint protects against corrosion
- No. of Pieces: 4
- Length: 6", 12", 16", 20"

Model No. AYW134
Mfg. No. 859211
Price/Each \$

