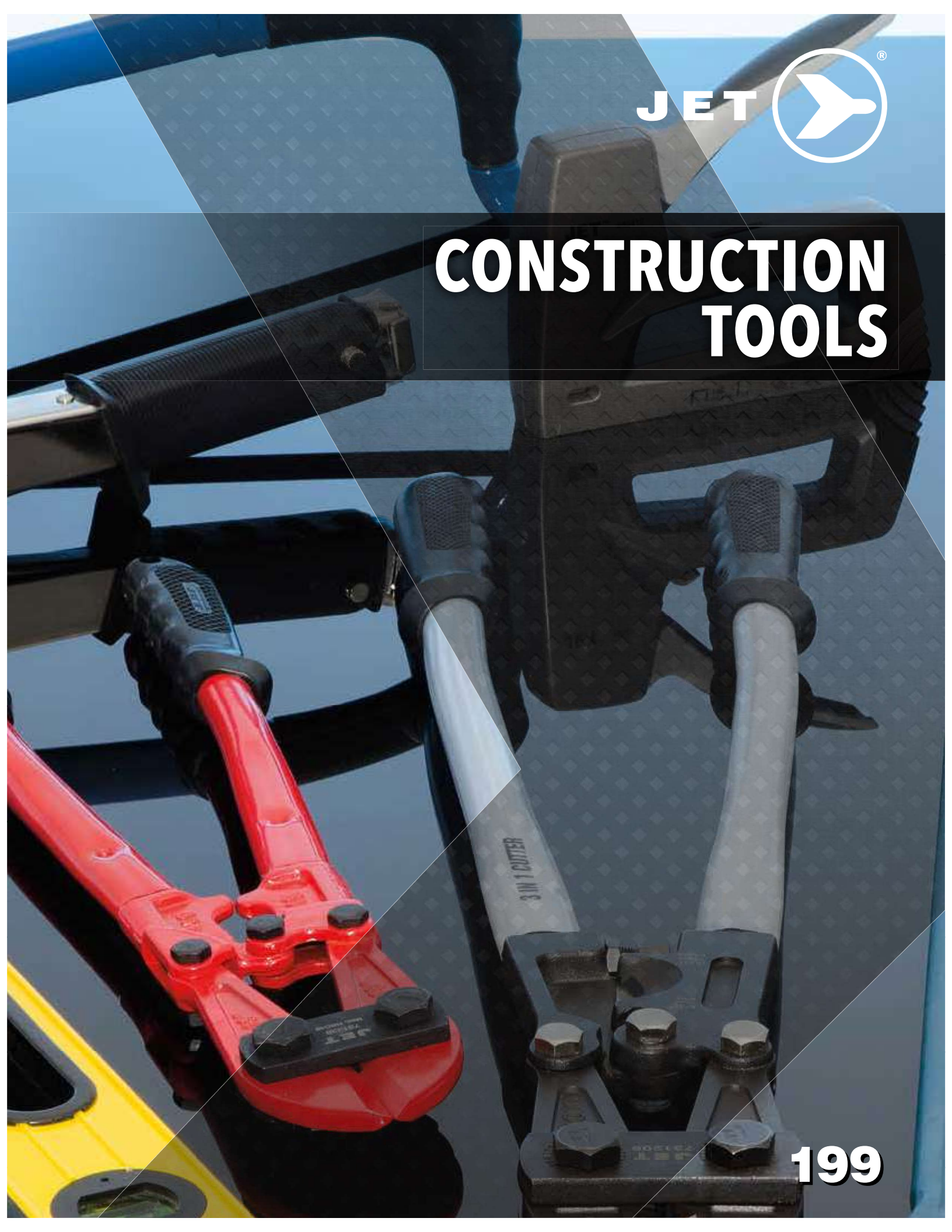




CONSTRUCTION TOOLS





BARS - POWERCLAW™ SERIES

- 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

Wrecking Bars - Super Heavy Duty

- Heavy duty extra thick profiled bar stock for maximum strength and leverage
- Extra wide face and unique curve radius allows greater leverage with less operator effort

PROD. NO.	MOD. NO.	Length	Material
779201	JPWB-14	14"	Alloy
779203	JPWB-24	24"	Alloy
779205	JPWB-36	36"	Alloy
779256	JPWB-48	48"	Alloy



779203

Extra wide face and unique curve design provides more leverage with less effort

Wrecking Bars - Notched Style - Super Heavy Duty

- Extra tight radius on curved end for increased leverage
- Nail notches on both ends for maximum versatility
- Smooth finished oval cross section shaft for maximum comfort and pulling power



PROD. NO.	MOD. NO.	Length	Material
779252	JPNB-18	18"	Alloy
779253	JPNB-24	24"	Alloy
779255	JPNB-36	36"	Alloy



779252

Nail puller notches on both ends

- 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



Pinch Bars - Hex Shank - Super Heavy Duty

- Hex shaft bars for maximum comfort
- Pencil and chisel points for a variety of tasks

PROD. NO.	MOD. NO.	Length	Shank Size	Material
779211	JPPB-18	18"	3/4"	Alloy
779212	JPPB-24	24"	3/4"	Alloy
779213	JPPB-30	30"	3/4"	Alloy
779214	JPPB-36	36"	3/4"	Alloy
779215	JPPB-48	48"	1"	Alloy
779216	JPPB-60	60"	1"	Alloy



779211 - 779216 Hex Shank Pinch Bar

Ironworker's Pinch Bars - Round Shank - Super Heavy Duty

- Drop forged chrome alloy steel bars for professional use
- Individually magnetic particle tested to ensure complete material integrity
- Entirely heat treated, not just at the working ends, for maximum endurance
- Smooth taper assists in lining up bolt holes
- Fully chrome plated to resist corrosion

PROD. NO.	MOD. NO.	Length	Shank Size	Material
779231	JIWB-18	18"	5/8"	Chrome Alloy
779232	JIWB-24	24"	3/4"	Chrome Alloy
779233	JIWB-30	30"	7/8"	Chrome Alloy
779234	JIWB-36	36"	7/8"	Chrome Alloy



779231 - 779234 Round Shank Pinch Bar

Crow Bar - Super Heavy Duty

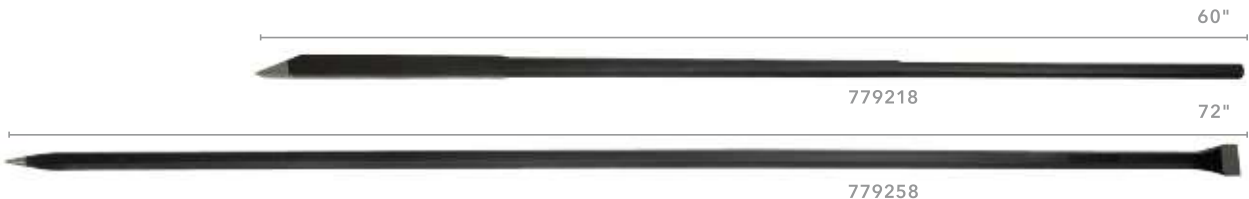
- Massive bar stock provides maximum strength for heavy prying and lifting jobs

PROD. NO.	MOD. NO.	Length	Weight	Material
779218	JPCB-1860	60"	18 lb	Alloy

Digging Bar - Super Heavy Duty

- Pencil point and chisel point for breaking hard packed ground
- Heavy duty bar stock provides maximum leverage for moving rocks

PROD. NO.	MOD. NO.	Length	Shank Size	Weight	Material
779258	JPDB-1772	72"	1"	17 lb	Alloy



60"

779218

72"

779258



859211

Tapered point

Round shank

BARS - POWERCLAW™ SERIES

Utility Bar

PROD. NO.	MOD. NO.	Length	Material
779112	PB-15	15"	Alloy



779112

Nail Puller

PROD. NO.	MOD. NO.	Length	Material
779113	JPNP-11	11"	Alloy



779113

4 PC Rolling Head Pry Bar Set

859211 / JROE-4S

- 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
- Includes: **6, 12, 16, 20"**



Rolling Head Pry Bars - Open Stock

PROD. NO.	Length	Contained in Set
859212	6"	859211
859213	12"	859211
859214	16"	859211
859215	20"	859211



Rounded head

BOLT & ROD CUTTERS



Bolt Cutters - Heavy Duty

- JET bolt cutters are designed to cut soft and medium grade bolts, rods, rivets, bar and chain
- Serrated cutting edges cut with less hand force and prevent material from slipping
- **Chrome Molybdenum** steel blades
- Blades hardened to HRC 55 - 61
- Maximum hardness of material to be cut: HRC 40

PROD. NO.	MOD. NO.	Length	Capacity HRC30	Capacity HRC40	Replacement Head
731108	BC-8	8"	-	-	-
731112	BC-12	12"	3/16"	5/32"	731162
731114	BC-14	14"	1/4"	3/16"	731164
731118	BC-18	18"	5/16"	1/4"	731168
731124	BC-24	24"	3/8"	5/16"	731174
731130	BC-30	30"	1/2"	5/16"	731180
731136	BC-36	36"	5/8"	3/8"	731186
731142	BC-42	42"	3/4"	7/16"	731192



731108



731118

High Tensile Bolt Cutters - Super Heavy Duty

- Drop forged Chrome Vanadium steel blades specially hardened for use on high tensile steel bolts, rod, and chain
- Induction hardened and quenched cutting edges are suitable for cutting materials up to HRC 48
- Cutting head painted red to designate high tensile cutting ability
- Drop forged adapter and heat treated handles for maximum strength
- Powder coated for resistance to corrosion
- Meets US Federal Government Specification GGG-C-740d Type II Class 3 & 4

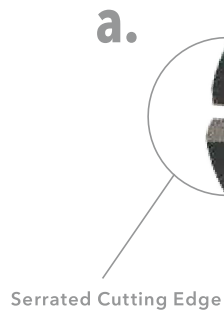
PROD. NO.	MOD. NO.	Length	Capacity HRC30	Capacity HRC40	Capacity HRC48	Replacement Head
731238	BCR-18	18"	5/16"	1/4"	7/32"	731278
731244	BCR-24	24"	3/8"	5/16"	9/32"	731284
731256	BCR-36	36"	5/8"	15/32"	11/32"	731296



731238

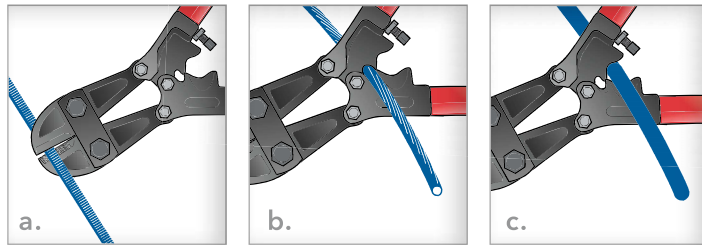


BOLT & ROD CUTTERS



Serrated Cutting Edge

Hardened drop forged Chrome Vanadium blades for long life



Bolt

Wire Rope

Cable



3-in-1 Bolt Cutters

- Unique design cuts bolts, rods, wire and cable
- Hardened drop forged Chrome Vanadium blades for long life
- Serrated cutting edges cut with less hand force and prevent material from slipping
- Bolt cutter blades are easily adjustable and replaceable
- Blade hardness HRC55 – 60
- Maximum material hardness HRC 42

PROD. NO.	MOD. NO.	Size	Bolt	Rebar	Wire Rope	Cable	Replacement Head
731204	BCW-18	18"	5/16"	1/4"	3/16"	3/8"	731214
731205	BCW-24	24"	13/32"	5/16"	9/32"	1/2"	731215



Rod Cutter and Bender

- A premium industrial quality rod cutter / bender for heavy duty construction applications
- Bends 5/8" rebar up to 180°

PROD. NO.	MOD. NO.	Capacity	Replacement Head
735403	RC-16	5/8"	731453



Tape Measures - Heavy Duty

- Extra wide tape provides 8' standout
- High contrast blade for easy reading
- 1/16" increments on SAE scale
- Integral rubber inserts provide maximum grip and protection
- Built-in bumper cushions recoil impact
- Easy slide lock
- Meets GS / TUV and CE standards
- Available individually carded or in display case of 12 carded tapes

PROD. NO.	MOD. NO.	Scale	Width	Overall Length
775921	JTM-416SM	SAE/Metric	1"	16' / 5m
775928	JTM-425S	SAE	1"	25'
775929	JTM-425SM	SAE/Metric	1"	25' / 7.5m



Extra Long Steel Tape Measure

775936 / JSTM-100SM

- Two sided tape features SAE measurements on one side, metric on the other
- Fast rewind provided by fold-away handle
- High contrast blade for easy reading
- 0 point inside ring
- Meets GS / TUV and CE standards
- 3/8" width
- 100' / 30m length



Open Reel Fibreglass Tape Measure

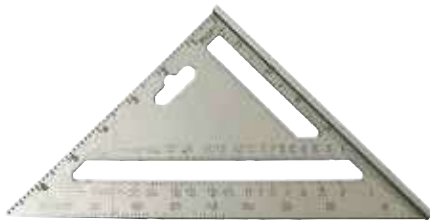
775910 / JFTM-165SM

- Two sided tape features SAE measurements on one side, Metric on the other
- Fast rewind provided by fold-away handle
- 0 point inside ring
- PVC coating prevents rot, facilitates cleaning - can be rewound when wet
- Ergonomic case with sure grip
- Tape can be removed and rewound to show either scale face up
- Meets GS / TUV and CE standards
- 1/2" width
- 165' / 50 m length





776060



MEASURING TOOLS

Framing and Layout Square

- Lacquer coated steel squares resist rust
- Clear permanently etched graduations
- 1/8" increments on all edges
- Rafter square has brace scale and rafter table

PROD. NO.	MOD. NO.	Scale	Blade	Tongue
776055	JSCS-812	SAE	1-1/2" x 12"	1" x 8"
776060	JSRS-1624	SAE	2" x 24"	1-1/2" x 16"

Rafter Angle Square

776061 / JRAS-710

- Extra thick aluminum extrusion is stronger than brittle die casts
- Will not rust
- Clear permanently etched graduations
- Measures hip, valley and common rafter angles
- Most versatile square – combines rafter and framing square, protractor, try square, mitre square and saw guide
- **7" x 7" x 10"**
- Scale SAE

Combination Square

776065 / JCS-12

- Die cast aluminum head for accuracy and durability
- Stainless steel blade with etched graduations
- SAE scale on all edges allows marking on both sides of blade
- Built in level for improved accuracy and versatility
- Convenient scratch awl
- Meets GS / TUV and CE standards
- Blade: **1" x 12"**

T-Bevel Square

776070 / JTB-8

- Use to measure and transfer angles
- SAE and Metric graduations
- Built in level for improved accuracy and versatility
- Large knurled locking wheel will not jam
- Steel blade with ABS handle
- Meets GS / TUV and CE standards
- Blade: **2" x 8"**

Aluminum Box Levels

- Box beam construction with reinforcing ribs prevents twisting and bending under normal use
- Precision milled on both surfaces for maximum accuracy
- 3 shatter-resistant acrylic block vials read horizontal, plumb and 45°
- Top read centre vial provides 300° viewing for easy readability
- Oversized hand holes for sure grip
- Shock absorbing beveled end caps
- Bright yellow finish for improved visibility
- Meets GS / TUV and CE standards

PROD. NO.	MOD. NO.	Overall Length	Vials
776001	JBL-9924B	24"	3
776002	JBL-9948B	48"	3
776004	JBL-9972B	72"	3

Top read centre vial



776001

Aluminum Box Levels - Heavy Duty

- Extra thick aluminum stock extruded into a unique profile offers the ultimate in strength and resistance to twisting
- Precision milled on both surfaces for maximum accuracy
- V-groove on bottom surface for use on pipe
- Hidden magnets in bottom surface hold level securely to metal objects
- 3 shatter-resistant mono block acrylic vials (1 horizontal, 2 plumb)
- Top read centre vial provides 300° visibility
- Double layer rubber and plastic end caps offer superior shock absorption
- Meets GS/TUV and CE standards

PROD. NO.	MOD. NO.	Overall Length	Vials
776021	JPBL-24	24"	3
776022	JPBL-48	48"	3

Top read centre vial



Magnetic V-grooved base

776021

Double layer end cap for superior shock absorption



779161



MEASURING TOOLS

Torpedo Level

776006 / JTL-9B

- 9" aluminum frame for improved accuracy and durability
- Top read centre vial for easy readability, provides 300° viewing
- 3 vials read horizontal, plumb and 45°
- White frame around vials for improved readability
- Magnetic strip holds level securely to metal objects
- Meets GS / TUV and CE standards

Chalk Line Set

779161 / JACL-100S

- Aluminum case for maximum durability
- Holds 100' of line
- Can be used as a plumb bob
- Includes 3" line level and 4 oz. chalk

Replacement Chalk

779162 / JBPC-4

- 4 oz. fine blue layout chalk
- For use with any chalk line reel

Plumb Bob - Brass

779171 / JBPB-12

- 12 oz. solid machined brass
- Hardened steel replaceable tip
- Extra tip included
- Top unscrews for easy line centering

STAPLERS AND TACKERS

- JET staplers and hammer tackers are designed for professional use
- Durable all steel or aluminum construction
- Nickel plated finish resists corrosion
- Low staple viewing window
- Handle lock allows compact storage

STAPLE GUNS

Standard Duty

849403 / JSG-103

- Exclusive swing-away channel for easy clearing of jammed staples
- Perfect for light to medium duty applications
- Uses **1/4" - 5/16" Standard Duty JET staples** or equivalent

Heavy Duty

849411 / JSG-101HD

- Comfortable PVC hand grip
- For upholstery, fencing, carpeting, ceiling tile, insulation and many other uses
- Uses **1/4" - 9/16" Heavy Duty JET staples** or equivalent

Staple / Nail Gun - Heavy Duty

849412 / JSG-102HD

- Die cast aluminum alloy housing will not rust
- Ergonomic design allows application of maximum pressure without fatigue
- 2 position adjustment lever provides the ideal power for use on soft or hard materials
- Bi-material hand grip for increased comfort
- Bottom loading design for fast refills and easy clearing of jammed staples
- For upholstery, fencing, carpeting, ceiling tile, insulation and many other uses
- Unique lock allows compact storage
- Uses **1/4" - 9/16" Heavy Duty JET staples** or equivalents and **18 gauge brad nails**
- Low staple viewing window



849403



849411



STAPLERS AND TACKERS

Hammer Tackers

Standard Duty

849409 / JHT-102

- Perfect for light to medium applications
- Large PVC grip for maximum comfort
- Uses **1/4" - 5/16" Standard Duty JET staples** or equivalent

Heavy Duty

849416 / JHT-101HD

- 32 oz total weight provides maximum hitting power
- Ideal for carpet and underlay, roofing felt, plastic sheeting etc.
- Comfortable rubber handle for maximum grip
- Rear loading magazine
- Uses **1/4" - 3/8" Heavy Duty JET staples** or equivalent

Staples

- Designed for use with JET staplers or any brand compatible with Arrow® T-50 or JT-21 staples
- 1,000 staples per box
- Available in various lengths from 1/4" to 9/16"
- Available for standard duty and heavy duty applications



PROD. NO.	MOD. NO.	Description	Use With Models
849481	JS-1006	1/4" SD Staples	849403 (JSG-103) 849407 (JHT-102)
849482	JS-1008	5/16" SD Staples	849403 (JSG-103)
849491	JS-1006HD	1/4" HD Staples	849411 (JSG-101HD) 849412 (JSG-102HD) 849416 (JHT101HD)
849492	JS-1008HD	5/16" HD Staples	849411 (JSG-101HD) 849412 (JSG-102HD) 849416 (JHT101HD)
849493	JS-1010HD	3/8" HD Staples	849411 (JSG-101HD) 849412 (JSG-102HD) 849416 (JHT101HD)
849494	JS-1012HD	1/2" HD Staples	849416 (JSG-101HD) 849412 (JSG-102HD)
849495	JS-1014HD	9/16" HD Staples	849411 (JSG-101HD) 849412 (JSG-102HD)

HACKSAW FRAMES

- Cast aluminum frames combine high strength with light weight
- TPR grip on handle for comfort and secure grip
- Blade can be angle mounted for special applications
- Powder coated for added resistance to corrosion

12" Ergonomic Frame

775306 / 525A

- Heavy ergonomic frame accepts 12" blades
- Front frame with contoured grip for better control
- Convenient in handle blade storage

12" Oval Tube Style - Heavy Duty

775307 / JHS-5012

- Oval tube provides greater strength than square tube saws
- Extra thick cast aluminum frame components for heavy duty professional applications
- Easy to use wing nut provides up to 3,000 PSI tension on blade
- Blade can be mounted at 45° for special applications
- Unique blade storage compartment holds up to 6 spare blades

12" Aluminum I-Beam Style

775308 / JHS-3012

- One piece cast aluminum I-beam frame for rigidity
- Easy to use wing nut provides up to 2,500 PSI tension on blade
- Blade can be mounted at 45° for special applications

JET-KUT® Bi-Metal Hacksaw Blades

- Bi-metal construction with carbon steel core and high speed steel teeth thermally treated under high vacuum
- Flexible and shatterproof safety blades
- An excellent performing, long lasting blade for a wide range of applications

PROD. NO.	Size (inches) L x W x T	Teeth TPI	Pkg Qty
566231	12 x 1/2 x 0.25	18	10 / 100
566232	12 x 1/2 x 0.25	24	10 / 100
566233	12 x 1/2 x 0.25	32	10 / 100



12" Blades



12" Blades



12" Blades



566231



566232



566233