

# ACCESSORIES

## Impact GOLD Xtreme Torsion Technology THE GOLD STANDARD IN IMPACT DRIVING

### Nutsetters

Description	Length	Qty./Pkg	Part #
5/16" Nutsetter	1-7/8"	1	B-35047
5/16" Nutsetter	1-7/8"	10	B-42684
3/8" Nutsetter	1-7/8"	1	B-35053
3/8" Nutsetter	1-7/8"	10	B-42690
7/16" Nutsetter	1-7/8"	1	B-35069
7/16" Nutsetter	1-7/8"	10	B-42709



### Socket Sets

**9 Pc. 3/8" 6-Point Impact Socket Set B-34833**



### Magnetic Drive Bit Sets

**7 Pc. Doubled Ended Power Bits with Mag Boost B-44987**



**Impact GOLD® 26 Pc. Torsion Bit Set B-46919**



**Impact GOLD® 38 Pc. Torsion Bit Set B-52370**

## Carbide-Tipped Saw Blades

Diameter	Blade Type	No. Teeth	Model	Part #
7-1/4"	General Contractor	16T		A-90009-B-10 (10/pk)
7-1/4"	General Contractor	24T		D-45989-10 (10/pk)
7-1/4"	Framing	24T	5007F, 5007FA, 5007MG, 5007MGA, 5377MG, HS7600,	A-94839-10 (10/pk)
7-1/4"	Ultra-Coated Framing	24T	5477NB, XSH01	A-94530-10 (10/pk)
7-1/4"	FMF® Ultra-Coated Framing	24T		A-95298-10 (10/pk)
7-1/4"	Fine Crosscutting	40T		721251-A
8-1/4"	Framing	24T	5008MGA	D-21521
8-1/4"	Fine Crosscutting	40T		792377-A
10-1/4"	Framing	24T	5104	A-94910
16-5/16"	Beam & Timber	32T	5402NA	A-90956
16-5/16"	Beam & Timber	60T		792118-8

## Diamond Blades

### Ultra Premium Diamond Blade **NEW**

- Each diamond is placed in an even 3 dimensional pattern for unparalleled performance in lifetime and speed
- Noise reduction technology utilizes laminate blades which reduce resonance and run significantly quieter



Diameter	Material	Part #
14"	Cured Concrete, Green Concrete, Asphalt, Block, Brick, Granite	T-02537

### Segmented and Turbo Rim

Description	Diameter	Material	Part #
Segmented Rim	4"	General Purpose	A-94677
	4-1/2"	General Purpose	A-94683
	7"	General Purpose	A-94714
	10"	Dual Purpose	T-01258
	12"	Dual Purpose	T-01264
	14"	Dual Purpose	T-01270
Turbo Rim	4"	Dual Purpose	T-01286
	4"	General Purpose	A-94546
	4-1/2"	General Purpose	A-94552
	7"	General Purpose	A-94574

### Dual Sandwich Tuck Point Blades

- Dual sandwich design for faster more efficient removal of material
- Less dust than solid tuck point blades



Diameter	Size	Part #
4"	1/4"	A-95906
4-1/2"	1/4"	A-95912
5"	1/4"	A-96017

## Carbide Metal Cutting Blades

### Ferrous Metal

**BURR-FREE CUTTING. Cool to the Touch and Less Cost Per Cut.**

Carbide-Tipped Blade	2,500 Cuts	Carbide-Tipped Blade	3 sec.
Abrasive Blade	50 Cuts	Abrasive Blade	12 sec.

Number of Cuts      Cutting Speed in Seconds  
Cutting test performed in 2" x 2" x 1/4" angle iron

Diameter	Blade Type	No. Teeth	Model	Part #
5-3/8"	Ferrous Metal	30T	XSC01	A-95037
5-3/8"	Ferrous Metal - Thin Gauge	50T		A-94524
5-7/8"	Ferrous Metal	32T		A-96095
5-7/8"	Ferrous Metal - Thin Gauge	52T	XSC02	A-96104
7-1/4"	Ferrous Metal	38T		A-93821
7-1/4"	Ferrous Metal	48T	4131	A-93837
7-1/4"	Ferrous Metal - Thin Gauge	70T		A-93843
12"	Ferrous Metal	60T		A-90532
12"	Ferrous Metal	60T	LC1230	A-90722*
12"	Ferrous Metal - Thin Gauge	78T		A-90875

\*Quiet cutting

Diameter	Blade Type	No. Teeth	Model	Part #
5-3/8"	Aluminum	50T	XSC01	A-95940
5-7/8"	Aluminum	52T	XSC02	A-96126

### Stainless Steel

Special alloy tip for longer cutting life in stainless steel

Ultra-thin kerf for faster more efficient cutting



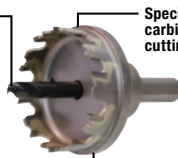
Special geometry for increased cutting efficiency

Diameter	Blade Type	No. Teeth	Model	Part #
5-3/8"	Stainless Steel - Thin Gauge	56T	XSC01	A-95794
5-7/8"	Stainless Steel - Thin Gauge	60T	XSC02	A-96110
7-1/4"	Stainless Steel - Thin Gauge	64T	4131	A-95875
12"	Stainless Steel	76T		A-91039
12"	Stainless Steel - Thin Gauge	100T	LC1230	A-95803

### Industrial Carbide-Tipped Hole Saws

- Lasts 15x longer and drills 2.6X faster than Bi-M hole saws
- Specially designed carbide tips for cutting clean holes
- Max. cutting depth of 1/8" with 2-1/2" overall length

Cobalt center bit ideal for use in metal including stainless steel, galvanized iron and aluminum



Specially designed carbide tips for cutting clean holes

Shoulder engineered to prevent "punching through" the material

Diameter	Size	Center Bits Type C Part #
5/8"	714070-A	
3/4"	714071-A	
7/8"	714073-A	
1"	714074-A	
1-1/8"	714075-A	
1-1/4"	714077-A	
1-3/8"	714078-A	
1-1/2"	714079-A	
1-3/4"	714080-A	
2"	714081-A	
2-1/8"	714092-A	
2-1/4"	714082-A	714086-A

## INOX Grinding Wheels

- Aggressive composition for faster material removal
- Innovative design for reduced noise
- Reduced vibration for superior user experience



Diameter	Thickness	Arbor	Model	1/Pkg. Part#	5/Pkg. Part#	25/Pkg. Part#
4-1/2"	1/4"	7/8"	9557NB/PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03, XAG06	A-95956	A-95956-5	A-95956-25
5"	1/4"	7/8"	9005B/BZ, 9558PB, 9565CV/PC, GA5010Z, GA5020/Y	A-95962	A-95962-5	A-95962-25
6"	1/4"	7/8"	9566CV/PC, GA6010Z, GA6020	A-95978	A-95978-5	A-95978-25
4-1/2"	1/4"	5/8"-11	9557NB/PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03, XAG06	A-95984	A-95984-5	A-95984-25
5"	1/4"	5/8"-11	9005B/BZ, 9558PB, 9565CV/PC, GA5010Z, GA5020/Y	A-95990	A-95990-5	A-95990-25
6"	1/4"	5/8"-11	9566CV/PC, GA6010Z, GA6020	A-96001	A-96001-5	A-96001-25

## Ultra Thin Cut-Off Wheels

- .032" thick for faster cutting and reduced material waste
- For making cuts in metal and stainless steel pipes, sheet, and channel



Diameter	Thickness	Arbor	Model	1/Pkg. Part #	25/Pkg. Part #
4"	.032"	5/8"	GA4030	B-46143	B-46143-25
4-1/2"	.032"	7/8"	9557NB/PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03, XAG06	B-46159	B-46159-25
5"	.032"	7/8"	9005B/BZ, 9558PB, 9565CV/PC, GA5010Z, GA5020/Y	B-46165	B-46165-25

## Premium Hammer Cart



Description	Part #
• Conveniently transports breaker hammers and bits on the job site	T-02892