



Standard Moil Point -The most popular all-purpose tool. Contractors, Public Utilities, Municipalities and other users depend upon this for their everyday concrete breaking needs.

Standard Narrow Chisel -Used for the identical purpose as the Moil Point, but with a blade rather than a point, the **Standard Narrow Chisel** is preferred by many.

Standard 3" Chisel - One of the most versatile of all tools. Its many uses include cutting asphalt, line cutting or scoring of concrete, and breaking of softer concretes and other substances to soft for efficient moil point work.

HI-Duty -AN Narrow Chise			NARROW	~//		
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s aconca.		Standard	Standard		Standard	
hank Size	Length UC	Part Number	Part Number	Weight	Part Number	Weight
′/8" x 3-1/4"	14"	A11014	A12014	3.4	A13014	3.5
	18"	A11018	A12018	4.3	A13018	4.3
7/8" x 4-1/4"	14"	A01014	A02014	3.5	A03014	3.7
	18"	A01018	A02018	4.2	A03018	4.5
" x 4-1/4"	14"	A21014	A22014	4.5	A23014	5.2
	18"	A21018	A22018	5.8	A23018	6.2
	24"	A21024	A22024	6.8	A23024	7.7
	36"	A21036	A22036	9.3	A23036	10.6
	48"	A21048	A22048	12.7	A23048	13.6
	60"	A21060	A22060	15.1	A23060	16.5
	72"	A21072	A22072	18.7	A23072	19.5
l-1/8" x 6"	14"	A31014	A32014	5.9	A33014	6.7
	18"	A31018	A32018	7.1	A33018	7.9
	24"	A31024	A32024	8.9	A33024	9.5
	36"	A31036	A32036	12.3	A33036	12.9
	48"	A31048	A32048	15.9	A33048	16.2
	60"	A31060	A32060	19.4	A33060	20.1
	72"	A31072	A32072	23.0	A33072	23.2
I-1/4" x 6"	14"	A41014	A42014	7.2	A43014	8.1
	18"	A41018	A42018	8.8	A43018	9.5
	24"	A41024	A42024	10.9	A43024	11.6
	36"	A41036	A42036	15.5	A43036	15.7
	48"	A41048	A42048	19.7	A43048	20.4
	60"	A41060	A42060	24.0	A43060	25.6
	72"	A41072	A42072	28.4	A43072	29.3
		HI-Duty	HI-Duty		HI-Duty	
Shank Size	Length UC	Part Number	Part Number	Weight	Part Number	Weight
7/8" x 3-1/4"	ı́4"	A14014	A15014	4.1 [°]	A16014	4.5
1" x 4-1/4"	14"	A24014	A25014	4.9	A26014	5.5
	18"	A24018	A25018	6.1	A26018	6.5
1-1/8" x 6"	14"	A34014	A35014	6.6	A36014	7.3
	18"	A34018	A35018	8.0	A36018	8.5
1-1/4" x 6"	14"	A44014	A45014	8.0	A46014	8.2
	18"	A44018	A45018	9.6		10.0



The 5" wide blade of the **Asphalt Cutter** is specifically designed so that the full width of the blade can be used to its full advantage for cutting asphalt. This tool is designed for use on asphalt only.

The **Asphalt Wedge** is suitable for breaking concrete and cutting asphalt pavement when a wedging action is needed.

The **Tarmac Cutter** has a tapered blade which forms a wedging action to improve the efficiency of your hammer. This tool is designed for use on asphalt only.

Clay Spades are furnished in blade widths of 4-1/2", 5-1/2" and 8". The spade made for use by tunneling or sewer contractors is a lightweight tool designed to eliminate operator fatigue while increasing the cubic yards of clay removed each day. The blade section is thin and curved for faster cutting and easier removal. A heavier blade is furnished on tools used in larger hammers where the prime usages are trenching, trimming, and general excavation. The 8" wide blade is made only in the heavier style.

ASPHALT CUTTER		11" Under	Collar
Shank Size	Blade Size	Part Number	Weight
7/8" x 3-1/4"	5" x 6"	B10500	5.6
7/8" x 4-1/4"	5" x 6"	B00500	5.8
1" x 4-1/4"	5" x 6"	B20500	6.6
1-1/8" x 6"	5" x 6"	B30500	8.4
1-1/4" x 6"	5" x 6"	B40500	9.1

ASPHALT	17-1/2	2" Under Co	
Shank Size	Blade Size	Part Number	Weight
1" x 4-1/4"	3" x 7"	B21000	6.8
1-1/8" x 6"	3" x 7"	B31000	7.2
1-1/4" x 6"	3" x 7"	B41000	7.8

CLAY SPADES	<	<u>}</u>	
Shank Size	Blade Size	Part Number	Weight
3/4"Sq. X 2-3/4"	4-1/2"	B50200	6.4
	5-1/2"	B50300	6.8
7/8" X 3-1/4"	4-1/2"	B10200	6.9
	5-1/2"	B10300	7.3
7/8" x 4-1/4"	5-1/2"	B00300	7.7
1" x 4-1/4"	4-1/2"	B20200	7.2
	5-1/2"	B20300	7.6
1-1/8" x 6"	4-1/2"	B30200	9.8
	5-1/2"	B30300	10.1
	8"	B30400	13.6
1-1/4" x 6"	4-1/2"	B40200	10.3
	5-1/2"	B40300	11.0
	8"	B40400	13.8

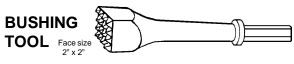
Pitted or uneven floors or walls must often be leveled (or roughened) prior to re-topping with a new layer of coating or compound. The **Bushing Tool** is the ideal tool for this purpose. It is also extensively used to remove excess hardened materials such as concrete seepage after the pouring of a form

Frozen ground breaks rapidly when the inclined shape of the **Frost Wedge** is applied. Few accessory tools save as much time and labor when winter persists. A favorite tool of Utilities and Municipalities.

When deeper penetration is desired, the **3" Digging Chisel** will do the job. It is sometimes used to cut asphalt or frozen earth.

The **Brick Removing Tool** is our answer on how to remove granite bricks from the streets of a large metropolis without breakage or destruction of these valued blocks. This tool is also highly successful in breaking curbing on city streets.

A **Keen Kut**, also sometimes known as an arrow point, is a wedge shaped tool that is used successfully for rapid breaking of softer or friable types of materials.



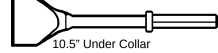
Shank Size	Length UC	Part Number	Weight
7/8" x 2-3/4"	12"	B71100	6.1
7/8" x 3-1/4"	12"	B11100	6.1
1" x 4-1/4"	9"	B21100	5.4
1-1/8" x 6"	9"	B31100	7.0
1-1/4" x 6"	9"	B41100	7.5

FROST WEDGE	10"		
Shank Size	Blade Width	Part Number	Weight
1" x 4-1/4"	1-7/8"	B20700	6.4
1-1/8" x 6"	2"	B30700	10.5
1-1/4" x 6"	2"	B40700	11.9

DIGGING	
CHISEL	

Shank Size	Length UC	Blade Width	Part Number	Weight
7/8" X 3-1/4'	' 17-1/4"	3" X 10"	B10600	6.8
1" X 4-1/4"	17-1/4"	3" X 10"	B20600	7.5
1-1/8" X 6"	16-1/2"	3" X 12"	B30600	9.3
1-1/4" X 6"	16-1/2"	3" X 12"	B40600	10.6

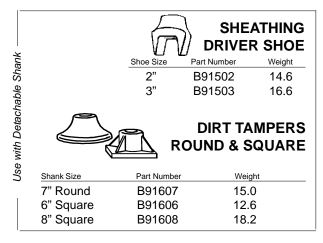
TARMAC CUTTER 4-1/2" BLADE

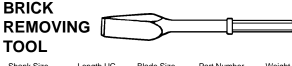


Shank Size	Blade Size	Part Number	Weight
1-1/8" x 6"	4.5"	B30035	7.8
1-1/4" x 6"	4.5"	B40035	8.3

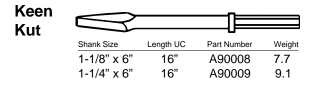
CONCRETE BUSTER						
Shank Size	Length UC	Part Number	Weight			
1" x 4-1/4"	14-1/2"	B20800	10.0			
1-1/8" x 6"	14-1/2"	B30800	11.0			
1-1/4" x 6"	14-1/2"	B40800	11.6			

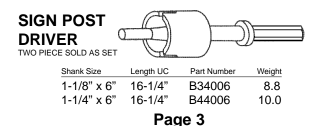
DETACHABLE							
SHANK							
Shank Size	Length UC	Part Number	Weight				
7/8" X 3-1/4"	9"	B11200	4.6				
7/8" X 4-1/4"	9"	B01200	4.6				
1" x 4-1/4"	9"	B21200	5.3				
1-1/8" x 6"	9"	B31200	6.8				
1-1/4" x 6"	9"	B41200	7.3				





Shark Size	Lengui UC	Blade Size	Fall Nulliber	weight
1-1/8" x 6"	11-1/2"	2-1/8" x 5"	B30900	6.9
1-1/4" x 6"	11-1/2"	2-1/8" x 5"	B40900	7.5





The **Concrete Buster** is generally preferred for splitting rocks and mass shaped concrete. Insert the Concrete Buster in a 1-5/8" drilled hole and watch the object split as energy is exerted in all directions.



Detachable Shanks are available in all paving breaker shank sized and fit all Tamper Pads and Sheathing Driver Shoes. **Sheathing Driver Shoes** are available for driving either 2" or 3" wood sheathing. They are not intended for metal sheathing. Attach a 6" square, 8" square, or 7" round **Tamper Pad** to the detachable shank and you have a compact and easily handled tamper tool for tamping backfill, repacking loosened materials or compacting dirt. The round-style pads are generally used as all-purpose tools while the square style is more adapted for tamping asphalt pavement.

Sign Post Drivers are primarily used by Municipalities for driving the U shaped sign posts. The two piece shank and cup are specifically designed for this application.

The curved concave face of the **Railroad Spike Driver** seats firmly on the head of the spike.

Pneumatic Plug and Feathers will perform in either a 1-1/2" or 2" diameter hole. Specify the hole size needed. This tool is mostly used in line splitting of concrete, but will also do a good job on boulders.

PLUG & FEATHERS					
Shank Size	Hole Size	V Unit	Part Number	Weight	
1-1/8" x 6"	1-1/2"	Shank	B32000	6.9	
		Feather	B92200	4.0	
	2"	Shank	B32100	10.0	
		Feather	B92300	5.8	
1-1/4" x 6"	1-1/2"	Shank	B42000	10.5	
		Feather	B92200	4.0	
	2"	Shank	B42100	10.6	
		Feather	B92300	5.8	



Shank Size	Part Number	Weight
7/8" X 3-1/4"	B41850	3.7
1" X 4-1/4"	B41851	4.3
1-1/8" X 6"	B41852	5.8
1-1/4" X 6"	B41853	7.0