## PAVING BREAKER TOOLS







# Brunner &Lay

"Quality First" since 1882.



In 2011, Brunner & Lay, Inc. celebrated one hundred and twenty nine years of continuous operations under the ownership and control of the founding family. The original products manufactured by this enterprise were those used in the sculpturing of stone, production of monuments, building stones, and "objects d' art".

From a very inauspicious beginning in a small blacksmith shop originally started in 1882 by Edward Brunner and Severin Lay, Brunner & Lay, Inc. and its affiliated companies have become recognized as the quality



*Circa 1910 - Polk Street Plant - Chicago, IL* Family to oversee operations.

leaders, as well as the world's largest manufacturer of paving breaker tools. Today, using the latest state of the art equipment in its facilities throughout the world, Brunner & Lay, Inc.'s entire output is devoted to the manufacture of pneumatic and hydraulic tool accessories for the construction, mining, and demolition industries.

The worldwide operations encompass manufacturing plants and warehouses on three different continents. These include seven facilities in the United States, three in Canada, three in Great Britain, one in Germany, and two in Australia, including the latest, an opening in 2004 of a warehouse in Kalgoorlie. The corporation is currently overseen by F. Michael Brunner, President, the fourth generation of the Brunner

Brunner & Lay products are divided into three major categories: tools used for the demolition or cutting of concrete and stone, drill steels and carbide tipped bits which are used to drill blast holes in quarries, mines, and construction projects, and small chipping and electric hammer tools which are used by the general construction trade.

It is with great pride that the Brunner & Lay organization can point to the many wonderful highways, dams, airfields, mines & quarries, and national monuments it has shaped. These include, but are not limited to Mt. Rushmore, Hoover Dam, the Chunnel connecting England and France, the Eisenhower Tunnel in Colorado, and Olympic venues worldwide.

These accomplishments could not have been achieved without the extended efforts of long time dedicated employees and the many fine distributors who have provided loyal support over these years. Brunner & Lay extends its very sincere thanks to these employees and distributors.

Brunner & Lay is confident that its products will contribute to worldwide health, growth, and prosperity far into the future.



Circa 2011 - Old Missouri Road Plant - Springdale, AR





Look for my tips in the gray boxes thoughout the catalog to help with the tasks you are trying to accomplish. I can help with the working end you desire or the application suited for the tool that is being used. If it doesn't provide enough assistance please contact your local customer service representative.

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#### Warehouses

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2425 E 37th St, Los Angeles CA 90058 ph 323 587-1233 fx 323 587-7513

#### Catalog Number **511PBC**

The products featured in the catalog represent the standards for the demolition industry.

Customers requiring product other than those featured in the catalog, should contact their local Brunner & Lay Distributor for assistance.

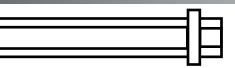
All weights in this catalog are measured in pounds or ounces.

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Brunner & Lay reserves the right to amend product specification without prior notice.



## Paving Breaker Tools



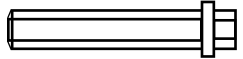
Brunner & Lay "Quality First" since 1882

		Hex-Shank tool labels are color coded for easy identification.										·	"Quality First" since 18
	(	Green		V	Vhite		l	Blue			Red		
	7/8'	" X 3-1	/4"	1"	X 4-1/	/4"	1-1	1/8" X	6"	1-1	/4" X (	6"	
Working End	Part #	Length	Weight	Part #	Length	Weight	Part #	Length	Weight	Part #	Length	Weight	Application
MOIL POINT	A11014	14"	3.4	A21014	14"	4.5	A31014	14"	5.9	A41014	14"	7.2	
	A11018	18"	4.3	A21018	18"	5.8	A31018	18"	7.1	A41018	18"	8.8	Standard Moil Point -The most
	A11024	24"	5.2	A21024	24"	6.8	A31024	24"	8.9	A41024	24"	10.9	popular all-purpose tool. Contractors,
	A11036	36"	7.5	A21036	36"	9.3	A31036	36"	12.3	A41036	36"	15.5	Public Utilities, Municipalities and
				A21048	48"	12.7	A31048	48"	15.9	A41048	48"	19.7	other users depend upon this for their
				A21060	60"	15.1	A31060	60"	19.4	A41060	60"	24.0	everyday concrete breaking needs.
				A21072	72"	18.7	A31072	72"	23.0	A41072	72"	28.4	bleaking needs.
				A21096	96"	24.6	A31096	96"	30.0	A41096	96"	37.1	
NARROW	A12014	14"	3.4	A22014	14"	4.5	A32014	14"	5.9	A42014	14"	7.2	
CHISEL	A12018	18"	4.3	A22018	18"	5.8	A32018	18"	7.1	A42018	18"	8.8	Standard Narrow Chisel -Used
	A12024	24"	5.2	A22024	24"	6.8	A32024	24"	8.9	A42024	24"	10.9	for the identical purpose as the
	A12036	36"	7.5	A22036	36"	9.3	A32036	36"	12.3	A42036	36"	15.5	Moil Point, but with a blade rather
				A22048	48"	12.7	A32048	48"	15.9	A42048	48"	19.7	than a point, the Standard Narrow
				A22060	60"	15.1	A32060	60"	19.4	A42060	60"	24.0	Chisel is preferred by many.
				A22072	72"	18.7	A32072	72"	23.0	A42072	72"	28.4	by many.
				A22096	96"	24.6	A32096	96"	30.0	A42096	96"	37.1	
3" CHISEL	A13014	14"	3.5	A23014	14"	5.2	A33014	14"	6.7	A43014	14"	8.1	Standard 3" Chisel
	A13018	18"	4.3	A23018	18"	6.2	A33018	18"	7.9	A43018	18"	9.5	One of the most ver- satile of all tools. Its
	A13024	24"	5.5	A23024	24"	7.7	A33024	24"	9.5	A43024	24"	11.6	many uses include cutting asphalt, line
	A13036	36"	8.0	A23036	36"	10.6	A33036	36"	12.9	A43036	36"	15.7	cutting or scoring of concrete, and
				A23048	48"	13.6	A33048	48"	16.2	A43048	48"	20.4	breaking of softer concretes and other
				A23060	60"	16.5	A33060	60"	20.1	A43060	60"	25.6	substances too soft for efficient moil
				A23072	72"	19.5	A33072	72"	23.2	A43072	72"	29.3	point work.
				A23096	96"	25.4	A33096	96"	30.8	A43096	96"	38.0	
HI-DUTY													HI-DUTY
POINT	A14014	14"	4.1	A24014	14"	4.1	A34014	14"	6.8	A44014	14"	8.0	Available in Moil Point, Narrow Chis-
	A14018	18"	6.1	A24018	18"	6.1	A34018	18"	8.0	A44018	18"	9.6	el, and 3" Chisel, the HI-Duty tools are
													made from a beefier round steel and are
HI-DUTY													recommended where a heavier
CHISEL	A15014	14"	4.1	A25014	14"	4.1	A35014	14"	6.6	A45014	14"	8.0	paving breaker hammer is used or
	A15018	18"	6.1	A25018	18"	6.1	A35018	18"	8.0	A45018	18"	9.6	resistance to fatigue
													or prolonged life is desired.
HI-DUTY													
3" CHISEL	A16014	14"	4.5	A26014	14"	5.5	A36014	14"	7.3	A46014	14"	8.2	
				A26018	18"	6.5	A36018	18"	8.5	A46018	18"	10.0	

Note: Length is under collar.

Call your local warehouse for longer lengths and other shank options.

Bladed Tools





Hex-Shank tool labels are color coded for easy identification.

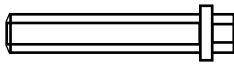
	C	Green			White			Blue		Red			
	7/8"	X 3-1/	4"	1"	X 4-1/4	"	1-1	/8" X 6	6"	1-1/	4" X 6	"	
Working End	Part #	Length	Weight	Part #	Length	Weight	Part #	Length	Weight	Part #	Length	Weight	Application
	B10500	11"	5.6	B20500	11"	6.6	B30500	11"	8.4	B40500	11"	9.1	The 5" wide blade of the Asphalt Cutter is specifically designed so that the full width of the blade can be used to its full advantage for cutting asphalt.
ASPHALT WEDGE				B21000	12"	6.8	B31000	12"	7.2	B41000	12"	7.8	The <b>Asphalt</b> <b>Wedge</b> is suitable for cutting asphalt pavement when a wedging action is needed.
CLAY SPADE	B10200 B10300	Blade 4-1/2" 5-1/2"	6.9 7.3	B20200 B20300	Blade 4-1/2" 5-1/2"	7.2 7.6	B30200 B30300 B30400	Blade 4-1/2" 5-1/2" 8"	9.8 10.1 13.6	B40200 B40300 B40400	Blade 4-1/2" 5-1/2" 8"	10.3 11.0 13.8	Clay Spades are thin and curved for cutting and removal of clay and hardpan. A heavier blade is furnished where usages are trench- ing, trimming, and general excavation.
	B11000	12"	6.1	B21100	9"	5.4	B31100	9"	7.0	B41100	9"	7.5	The <b>Bushing Tool</b> levels or roughens uneven floors or walls prior to resur- facing. Also used to remove excess mate- rial such as concrete seepage after the pouring of a form.
FROST WEDGE				B20700	17-1/2"	6.4	B30700	17-1/2"	10.5	B40700	17-1/2"	11.9	Frozen ground breaks rapidly when the inclined shape of the <b>Frost Wedge</b> is applied. Few ac- cessory tools save as much time and labor when winter persists.
	B10600	17-1/4"	6.8	B20600	17-1/4"	7.5	B30600	16-1/2"	9.3	B40600	16-1/2"	10.6	When deeper penetration is desired, the <b>3</b> " <b>Digging Chisel</b> will do the job. It is sometimes used to cut asphalt or frozen earth.
							B30035	10-1/2"	7.8	B40035	10-1/2"	8.3	The <b>Tarmac Cut-</b> ter 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.

Note: Length is under collar.

Call your local warehouse for longer lengths and other shank options.

– 1-800-872-6899 — www.brunnerlay.com –

## Bladed Tools



Brunner ELay

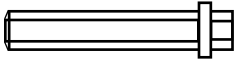
Hex-Shank tool labels are color coded for easy identification.

	G	Green White					Blue	-		Red			
	7/8"	X 3-1/	4"	1"	X 4-1/4	."	1-1	/8" X 6	<b>)</b> "	1-1/	'4" X 6	"	
Working End	Part #	Length	Weight	Part #	Length	Weight	Part #	Length	Weight	Part #	Length	Weight	Application
				B20800	14-1/2"	10.0	B30800	14-1/2"	11.0	B40800	14-1/2"	11.6	The <b>Concrete</b> <b>Buster</b> is for split- ting rocks and mass shaped concrete. Insert in a 1-5/8" drilled hole and watch the object split directions.
BRICK RE- MOVING TOOL				B20900	11-1/2"	6.5	B30900	11-1/2"	6.9	B40900	11-1/2"	7.5	The Brick Remov- ing Tool is our answer on how to re- move granite bricks from the streets without breaking the blocks, and also breaking curbing on city streets.
							A90008	16"	7.7	A90009	16"	9.1	A <b>Keen Kut</b> , also known as an arrow point, is a wedge shaped tool that is used successfully for rapid breaking of softer or friable types of materials.
PLUG & FEATHERS					Shank Feather Shank Feather	Hole Size 1-1/2' 2"	B32000 B92200 B32100 B92300		6.9 4.0 10.0 5.8	B42000 B92200 B42100 B92300		10.3	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.
DETACHABLE SHANK	B11200	9"	4.6	B21200	9"	5.3	B31200	9"	6.8	B41200	9"		Detachable Shanks are available in all paving breaker shank sizes and fit all Tamper Pads and Sheathing Driver Shoes. Sheathing Driver Shoes are available for driving
SHEATHING DRIVER SHOE	hable Shank				Shoe size 2" 3"	Part # B915 B915	502	Weight 14.6 16.6	• •	Po			either 2" or 3" wood sheathing. Attach a 6" square, 8" square, or 7" round <b>Tamper</b> <b>Pad</b> to the detach- able shank and you have a compact and easily handled tamper tool for tamp-
DIRT TAMPERS	Use with Detachable		0		Pad Size 7" Round 6" Square 8" Square	e B916	507 506	Weight 15.0 12.6 18.2	M.	V			ing backfill, packing loosened materials or compacting dirt. The round-style pads are generally used as all-purpose tools while the square style is adapted for tamping asphalt pavement.

Note: Length is under collar.

Call your local warehouse for longer lengths and other shank options.

Bladed Tools





A	Hex-Sh	nank tool labels are col	or coded for easy iden		'Quality First'' since 1882
	Green	White	Blue	Red	
ALS :	7/8" X 3-1/4"	1" X 4-1/4"	1-1/8" X 6"	1-1/4" X 6"	e.
Working End	Part # Length Weight	Part # Length Weight	Part # Length Weight	Part # Length Weight	Application
PIN DRIVER 5/8" 3/4" 7/8" 1" 1-1/4" 1-1/4" 1-1/2" 1-3/4" 2" Two Piece 2-1/2"		B21983 4.7   B21985 5.0   B21987 5.0   B21989 4.6   B21991 4.2   B21993 7.1   B21995 6.9   B21997 6.6   B21999 13.6	B31983 5.8   B31985 6.6   B31987 6.4   B31987 6.1   B31991 5.8   B31993 8.3   B31995 8.1   B31997 7.8   B31999 15.3	B41983   7.5     B41985   7.4     B41987   7.1     B41989   6.8     B41991   6.7     B41993   8.8     B41995   8.5     B41997   8.2     B41999   15.8	The <b>Pin Driver</b> , fur- nished in diameters ranging from 5/8" thru 2-1/2" is used to drive form pins, curbing pins, and varied sizes of both steel and wooden stakes.
GROUND Rod size ROD 5/8" DRIVER 3/4" 7/8" 1"	B12783 4.2 B12785 4.2	B22783 4.9   B22785 4.8   B22787 4.2   B22789 4.2	B32783   6.4     B32785   6.4     B32787   6.1     B32789   6.1	B42783   7.3     B42785   7.3     B42787   7.1     B42789   6.8	The <b>Ground Rod</b> <b>Driver</b> is available in 5/8", 3/4", 7/8" and 1" rod sizes. A 3" deep hole is incorporated in the driving end to guide and support the ground rod.
SIGN POST DRIVER	ROUND	B24006 5-1/2" 7.2	B34006 5-1/2" 8.8	B44006 5-1/2" 10.0	Sign Post Drivers are primarily used by Municipalities for driving the U shaped
1-3/4" 2" 2-1/4" Two-piece set 2-1/2"	SQUARE	B2200611.5B2500612.0B2600612.4B2700613.0	B3200613.5B3500614.0B3600614.5B3700615.2	B4200614.4B4500615.0B4600615.4B4700616.0	sign posts. The two piece shank and cup are specifically designed for this application.
RAILROAD SPIKE DRIVER	B41850 3.7	B41851 4.3	B41852 5.8	B41853 7.0	The curved concave face of the <b>Railroad Spike</b> <b>Driver</b> seats firmly on the head of the spike.
PIPE DRIVER	CUP	B21861 15.6	B31861 16.3 B31863 16.7	B41863 17.1 B41865 17.4	The <b>Pipe Driver</b> is used to drive different diameter pipes from 1° up to 2°. The larger drivers are sold as a two-piece set.

Note: Length is under collar.

Call your local warehouse for longer lengths and other shank options.

- 1-800-872-6899 — www.brunnerlay.com

## Chipping Hammer Tools

	.680	0	1	.580			.680		3	.580			unner Lay
		-										"Quali	ty First" since 1882
		0			0			$\odot$			$\odot$		
		nd Sha al Colla			Shank I Colla			d Shar d Colla			Shank nd Coll		
Working End	Part #	Length	Weight	Part #	Length	Weight	Part #	Length	Weight	Part #	Length	Weight	Application
BLANK	L01J08	8-1/2"	1.3	L01G08	8-1/2"	1.3	L01H08	8-1/2"	1.3	L01F08	8-1/2"	1.3	Chipping Ham-
POINT	L01J11	11-1/2"	1.5	L01G11	11-1/2"	1.5	L01H11	11-1/2"	1.5	L01F11	11-1/2"	1.5	mer Tools are for use in light
	L02J09	9"	1.3	L02G09	9"	1.3	L02H09	9"	1.3	L02F09	9"	1.3	weight pneumati-
	L02J12	12"	1.7	L02G12	12"	1.7	L02H12	12"	1.7	L02F12	12"	1.7	cally operated hammers and
	L02J18	18"	2.6	L02G18	18"	2.6	L02H18	18"	2.6	L02F18	18"	2.6	are all designed with a retainer
	L02J24	24"	3.5	L02G24	24"	3.5	L02H24	24"	3.5	L02F24	24"	3.5	collar to promote safety. The
	L02J36	36"	5.3	L02G36	36"	5.3	L02H36	36"	5.3	L02F36	36"	5.3	shanks conform
	L02J48	48"	6.8	L02G48	48"	6.8	L02H48	48"	6.8	L02F48	48"	6.8	to the U.S. Navy specifications
NARROW													for round or hex- round shanks.
CHISEL	L03J09	9"	1.3	L03G09	9"	1.3	L03H09	9"	1.3	L03F09	9"	1.3	These tools are available with
	L03J12	12"	1.7	L03G12	12"	1.7	L03H12	12"	1.7	L03F12	12"	1.7	either a round or
$\subset$	L03J18	18"	2.6	L03G18	18"	2.6	L03H18	18"	2.6	L03F18	18"	2.6	oval collar.
	L03J24	24"	3.5	L03G24	24"	3.5	L03H24	24"	3.5	L03F24	24"	3.5	Points and Flat Chisels are the
	L03J36	36"	5.3	L03G36	36"	5.3	L03H36	36"	5.3	L03F36	36"	5.3	main tools used for concrete
	L03J48	48"	6.8	L03G48	48"	6.8	L03H48	48"	6.8	L03F48	48"	6.8	work and consti-
SCALING CHISEL	L09J09	9"	1.3	L09G09	9"	1.3	L09H09	9"	1.3	L09F09	9"	1.3	tute the bulk of the total usage
1-1/2" blade	L00000	12"	1.7	L09G12	12"	1.7	L09H12	12"	1.7	L09F12	12"	1.7	of Chipping Hammer tools.
112 61440	L09J18	18"	2.6	L09G18	18"	2.6	L09H18	18"	2.6	L09F18	18"	2.6	Scaling Chisels are used for
1					-			-			-	-	variety of pur-
	L11J09	9"	1.5	L11G09	9"	1.5	L11H09	9"	1.5	L11F09	9"	1.5	poses such as chipping off rust
2" blade	L11J12	12"	2.0	L11G12	12"	2.0	L11H12	12"	2.0	L11F12	12"	2.0	or scale from metal surfaces,
	L11J18	18"	2.6	L11G18	18"	2.6	L11H18	18"	2.6	L11F18	18"	2.6	general cleanup work on con-
													crete, cleaning up castings, and
	L12J09	9"	1.5	L12G09	9"	1.5	L12H09	9"	1.5	L12F09	9"	1.5	wherever a wide
2-1/2" blade	L12J12	12"	2.0	L12G12	12"	2.0	L12H12	12"	2.0	L12F12	12"	2.0	blade can be used for removal
	L12J18	18"	2.9	L12G18	18"	2.9	L12H18	18"	2.9	L12F18	18"	2.9	of unwanted or excess materi-
3" blade		<b>C</b> "			<b>c</b> "			0"			0."		als. Scaling Chisels come in
BUSHING	L14J09	9"	1.8	L14G09	9"	1.8	L14H09	9"	1.8	L14F09	9"	1.8	blade widths of
TOOL Steel	L07J00	10"	2.5	L07G00	10"	2.5	L07H00	10"	2.5	L07F00	10"	2.5	1-1/2", 2", 2-1/2",and 3".
Carbide	L07300	10"	2.5 2.9	L07G00	10"	2.5 2.9	L07H00	10 10"	2.5 2.9	L07F00	10"	2.5 2.9	
CLAY SPADE	217000	10	2.3	217000	10	2.3		10	2.3		10	2.3	Bushing Tools are used to
4-1/2" blade	L42J00		3.5	L42G00		3.5	L42H00		3.5	L42F00		3.5	level or roughen uneven floors
GROUND Rod size													or walls prior to
ROD 5/8"	L47J83	11.25"	2.9	L47G83	11.25"	2.9	L47H83	11.25"	2.9	L47F83	11.25"	2.9	refinishing
DRIVER 3/4"	L47J85	11.25"	2.7	L47G85	11.25"	2.7	L47H85	11.25"	2.7	L47F85	11.25"	2.7	

Call your local warehouse for longer lengths.

Note: Length is overall length.

## Rivet Buster Tools

	.766"	1-7/8					1-7/8"	 .890" 			Guality First" sir	IY
AS-			ndard 0X			mbo 1X						
Working End		Part #	Length	Weight	Part #	Length	Weight				Application	
		L20A12	12"	2.0	L20B12	12"	2.5					
POINT												
_		L21A09	9"	1.5	L21B10	10"	2.0				Rivet Buster	
		L21A12	12"	2.0	L21B12	12"	2.5				Tools origi-	
		L21A18	18"	3.3	L21B18	18"	3.8				nally designed for structural	
											steel work,	
NARROW		L22A09	9"	1.5	L22B10	10"	2.0				are now seeing wide	
CHISEL		L22A12	12"	2.0	L22B10	12"	2.5				acceptance	
		L22A18	18"	3.3	L22B18	18"	3.8				as demolition tools in the	
											construc-	
SIDE CUT											tion indus-	
CHISEL		L23A09	9"	1.5	L23B10	10"	2.0				try. Their unique long	
		L23A12	12"	2.0	L23B12	12"	2.5				piston stroke	
		L23A18	18"	3.3	L23B18	18"	3.8				delivers a very power-	
							_				ful blow and	
BACK OUT	Rivet Size 3/8"	L24A09	9"	1.5	L24B10	10"	2.0				is a favorite	
PUNCHES	3/8 1/2"	L24A09 L25A09	9 9"	1.5 1.5	L24B10 L25B10	10"	2.0				tool for bridge demolition	
	3/4"	L27A09	9"	1.5	L23B10 L27B10	10"	2.0				and concrete	
	7/8"	L28A09	9"	1.5	L28B10	10"	2.0				removal.	
Standard clearance is 1-1/2".												
HEAT								Clear-	Tube	Tube		
EXCHANGER							1 75	ance 4	Size 3/4"	Gauge		
PUNCHES					LF046F LF048H		1.75 1.75	4 4	3/4 1"	12ga 14ga		
					LF046H LF066F		2.0	4 6	ı 3/4"	14ga 12ga		
					LF066H		2.0	6	3/4"	14ga		
					LF068F		2.25	6	1"	12ga		
					LF086F		2.25	8	3/4"	12ga		
					LF086H		2.25	8	3/4"	14ga		
					Other leng	gths and tu	ıbe sizes a	vailable. 2	5 piece n	ninimum.		

Note: Length is overall length.

Call your local warehouse for longer lengths.

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## Carbon Hollow Drill Steel



Weight

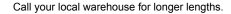
.75

1.0





	€ \$\begin{bmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0	7/8" X	3-1/4"	7/8" X 4	-1/4"	1" X 4	-1/4"		
Thread Type	Length	Part #	Weight	Part #	Weight	Part #	Weight		
E-THREAD									
	12"	E11012E	2.6						
	18"	E11018E	3.4						
	24"	E11024E	4.4						
	30"	E11030E	5.4						
	36"	E11036E	6.4						
	48"	E11048E	8.5						
	60"	E11060E	10.5						
	72"	E11072E	12.5						
H-THREAD									Part #
	12"	E11012H	3.0	E12012H	3.1	E23012H	3.4	H-THREAD	
	18"	E11018H	4.0	E12018H	4.1	E23018H	5.2	COUPLING	S
	24"	E11024H	5.1	E12024H	5.2	E23024H	6.4		CCH0000
	30"	E11030H	6.0	E12030H	6.2	E23030H	7.8		
	36"	E11036H	7.0	E12036H	7.1	E23036H	9.1	H to D	
	48"	E11048H	9.0	E12048H	9.1	E23048H	11.7	ADAPTORS	\$
	60"	E11060H	10.7	E12060H	11.2	E23060H	14.4	1 States	
	72"	E11072H	12.7	E12072H	13.2	E23072H	16.8		CBH0000
	96"	E11096H	16.8	E12096H	17.2	E23096H	21.9		
	120"	E11120H	21.0	E12120H	21.0	E23120H	27.2	Call your l	ocal warehouse fo
	144"	E11144H	25.2	E12144H	25.2	E23144H	32.2	11 2	{
	168"	E11168H	29.3	E12168H	29.3	E23168H	38.4	EXTENSIOI STEELS	Ν
D-THREAD									
D-IIIREAD	12"					E23012D	4.1		
	18"					E23018D	5.6		
	24"					E23024D	6.7		
	30"					E23030D	8.0		
	36"					E23036D	9.3		
	48"					E23048D	12.0		
	60"					E23060D	15.1		
	72"					E23072D	17.4		
Application	shown on tion from	the next page. I	t is designed The mating s	with the shoulde shoulders of the c	r drive conne	action with the dril ection for easy ex the drill bit carry	trac-		



Note: Length is under collar.

### Shoulder Drive Bits

Brunner ELay "Quality First" since 1882	Lay								
610		STEE BITS (no carbi	6	ECO ROK-E (1/4" carbid	BITS	STAND ROK-E (9/16" carbie	BITS	BUTT BIT	
Thread Type E-THREAD	Bit Diameter 15/16" 1" 1-1/8" 1-1/4"	Part # LE23 LE26 LE28 LE32	Weight .14 .14 .16 .16	Part #	Weight	Part #	Weight	Part #	Weight
H-THREAD	1-3/8" 1-1/2" 1-5/8" 1-3/4" 1-7/8" 2" 2-1/8" 2-1/4" 2-1/2" 2-5/8" 3"	LH35SH LH38SH LH41SH LH44SH LH47SH LH50SH LH57SH LH63SH LH66SH	.32 .36 .42 .48 .52 .56 .62 1.0 1.14	T1207L0 T1507L0 T1607L0 T1707L0 T2007L0	.5 .5 .75 1.0	T1207M0 T1507M0 T1607M0 T1707M0 T2007M0 T2107M0 T2207M0 T2507M0 T3007M0	.5 .5 .75 .75 1.0 1.1 1.25 1.5 2.16	S1207F0 S1507F0 S1607F0 S1707F0 S1907F0 S2007F0 S2207F0	.5 .5 .75 .75 .75 1.0
Application	1-3/4" 1-7/8" 2" 2-1/4" 2-1/2" 2-3/4" 3" 3-1/4" 3-1/2" 4"	LD452AH LD452AH LD512AH LD572AH LD642AH LD702AH LD762AH LD832AH LD832AH LD892AH LD1012AH	.7 .8 .97 1.08 1.22 1.32 1.46 2.5 2.52 2.68			T3008M0	2.8		
		Steel Bits are extremely soft for shallow or drilling, and in of steel mill bla furnaces.	grounds casual tapping	If resharpening will not be perf econ bits are o most economic to use. They ar suited for soft a sive conditions	ormed, ften the cal type of bit e particularly and nonabra-	Full size tungs inserts, which wear and abra this our most p item. The des multiple sharp continued reus inserts are cor	resist gauge sion,makes oopular ign allows enings and se until the	The button type carbide inserts i this the bit of ch drilling in very h concrete.	make oice for

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#### Electric Hammer Tools





Electric hammers fit into the same general size category as the pneumatic chipping hammers and are used for the same purposes. They have become extremely popular in the construction industry and we produce a full range of tools to meet this demand. These tools will fit into the demoli-

tion and rotary type hammers supplied by such companies as Black & Decker, Bosch, Kango, Metabo, Milwaukee, and others.

ight

<b>SDS-MAX</b> Bosch: 11214EVS, 11216EVS, 112 11230EVS, 11231EVS, 11235EVS, 11309EVS, 11312E, 11313EVS, 113 Dewalt: DW540K, DW541K, D Hilti: TE55, TE76ATC, TE505,	11245EVS 316EVS W545K		
Working End	Length	Part #	Weight
POINT			
	12"	D61012	1.2
	16"	D61016	1.7
FLAT CHISEL			
	12"	D62012	1.2
	16"	D62016	1.7
SCALING CHISEL			
Blade Size - 2"	12"	D62028	1.4
3"	12"	D62032	1.4
4-1/2"	13-3/4"	D62040	1.6
BUSHING TOOL			
Head Size - 1-3/4" sq	10"	D61100	2.5
CLAY SPADE			
Blade Size- 4-1/2"	16"	D60200	5.0

D62785 1.2

1.2

D62783

Note: Length is overall length.

C-9 SHANK C-9 Tools fit the following Hammers Chicago Pneumatic: CP-9A Sullair: MRD-9 Thor: 5LHD APT: 109									
Working End	Length	Part #	Weight						
POINT									
	12"	DC2012	1.5						
FLAT CHISEL									
	12"	DC3012	1.5						

**ELECTRIC ROTARY TOOLS** 

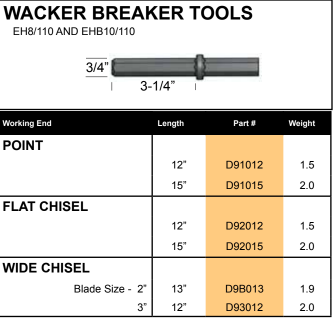
Chicago Pneumatic: PHD26, PH38, PHD38D Dewalt: DW531K,DW530K, DW532K,DW533K Bosch: 11202, 11203, 11205, 11209, 11214VS, 11219EVS, 11220EVS, 11232EVS, 11233EVS, 11306, 11307, 11310EVS, 11314EVS Makita: HR3851, HR5000

Metabo: 1129, RH99, RH99X Milwaukee: 5343, 5347 Wacker: EBH-7F,11



Working End	Length	Part #	Weight
POINT			
	12"	D21012	1.6
	18"	D21018	2.3
FLAT CHISEL			
	12"	D22012	1.6
	18"	D22018	2.3
SCALING CHISEL			
Blade Size - 1-1/2"	12"	D22026	1.6
2"	12"	D22028	1.8
2-1/2"	12"	D22030	2.0
3"	12"	D22032	2.1
BUSHING TOOL			
Head Size - 1-3/4" sq	10"	D21100	2.3
GROUND ROD DRIVER			
Rod Size - 5/8"	11/16"	D22783	2.5
3/4"	13/16"	D22785	2.4

Note: Length is overall length.



Call your local warehouse for longer lengths.

Note: Length is under collar.

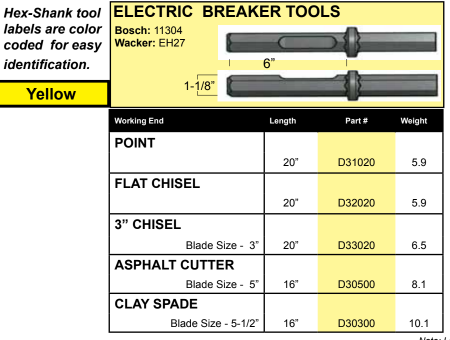
**GROUND ROD DRIVER** Rod Size - 5/8" Socket - 11/16"

3/4" Socket - 13/16"

### Electric Hammer Tools



ELECTRIC DEMOLITION TOOLS										
Bosch: 11301, 11305 Dewalt: DW558K	3/4"HEX									
Hitachi: H55SC										
Kango: 900S Makita: HM1211B										
Working End	Length Part #		Weight							
POINT										
	12"	D11012	1.5							
	20"	D11020	2.7							
FLAT CHISEL										
	12"	D12012	1.5							
	20"	D12020	2.7							
SCALING CHISEL										
Blade Size - 1-1/2"	12"	D12026	1.6							
2"	12"	D12028	1.8							
2-1/2"	12"	D12030	2.0							
3"	12"	D12032	2.1							
BUSHING TOOL										
Head Size - 1-3/4" sq	10"	D11100	2.4							
ASPHALT CUTTER										
Blade Size - 5"	16"	D10500	5.4							
CLAY SPADE										
Blade Size - 4-1/2"	16"	D10200	3.8							
GROUND ROD DRIVER										
Rod Size - 5/8"	11/16"	D12783	2.5							
3/4"	13/16"	D12785	2.4							



Note: Length is overall length.

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Whirlibits





Shan	k Size	7/8" X 3-1/4"	7/8" X 4-1/4"		1" X 4-1/4"		C-9	C-9 Tools fit the follov Chicago Pneumatic: Sullair: MRD-9 Thor:	CP-9A	
Hole Size	Hole Depth	Part #	Part #	Weight	Part #	Weight	Hole Depth	Part #	Weight	Application
1/2"							8"	X90212	.9	
1/2"							10-1/2"	X90312	1.0	
5/8"	6"	X30216	X31216	2.1			8"	X90116	1.1	
5/8"	9"	X30316	X31316	2.5			12"	X90316	1.3	
5/8"	14"	X30416	X31416	3.6			18"	X90416	1.7	
5/8"	20"	X30616	X31616	4.6						
3/4"	6"	X30219	X31219	2.1	X32219	2.2	8"	X90119	1.3	The Whirlibit is a carbide
3/4"	9"	X30319	X31319	2.6	X32319	2.8	12"	X90319	1.6	inserted chisel
3/4"	14"	X30419	X31419	3.6	X32419	3.7	18"	X90419	2.1	tip accessory tool designed
3/4"	20"	X30619	X31619	4.2	X32619	4.7				by Brunner & Lay specifi-
3/4"	26"	X30819	X31819	5.6	X32819	5.7				cally for dowel
7/8"	6"	X30222	X31222	2.1	X32222	2.2	8"	X90122	1.6	hole drilling. Drilling hole
7/8"	9"	X30322	X31322	2.6	X32322	2.5	12"	X90322	2.0	size range from 1/2" to
7/8"	14"	X30422	X31422	3.6	X32422	3.7	18"	X90422	2.8	1-1/2", with
7/8"	20"	X30622	X31622	4.6	X32622	4.7				drilling depths made to your
7/8"	26"	X30822	X31822	5.6	X32822	5.7				requirements. Whirlbits are
1"	9"	X30325	X31325	2.6	X32325	2.5	8"	X90125	2.0	available in
1"	14"	X30425	X31425	3.6	X32425	3.7	12"	X90325	2.5	both the Shanked
1"	20"	X30625	X31625	4.6	X32625	4.8	18"	X90425	3.5	Steel Whirli- bit and the
1"	26"	X30825	X31825	5.6	X32825	5.7	24"	X90625	4.5	C-9 Whirlibit.
1-1/8"	9"	X30328	X31328	2.8	X32328	3.0	8"	X90128	2.5	
1-1/8"	14"	X30428	X31428	3.8	X32428	4.0	12"	X90328	3.2	
1-1/8"	20"	X30628	X31628	4.7	X32628	5.0	18"	X90428	4.5	
1-1/8"	26"	X30828	X31828	5.8	X32828	6.0				The Whirlibit
1-1/4"	9"	X30332	X31332	2.8	X32332	3.0	8"	X90132	2.7	is your most economical
1-1/4"	14"	X30432	X31432	3.8	X32432	4.0	12"	X90332	3.2	solution for dowel hole
1-1/4"	20"	X30632	X31632	5.0	X32632	5.2	18"	X90432	4.6	drilling.
1-1/4"	26"	X30832	X31832	5.8	X32832	6.0				
1-3/8"	9"	X30335	X31335	3.1	X32335	3.2	8"	X90135	2.8	
1-3/8"	14"	X30435	X31435	4.1	X32435	4.2	12"	X90335	3.2	
1-3/8"	20"	X30635	X31635	5.2	X32635	5.3	18"	X90435	4.5	
1-3/8"	26"	X30835	X31835	6.3	X32835	6.2			2.8	
1-1/2"	9"	X30338	X31338	2.8	X32338	3.1	8"	X90138	2.8	
1-1/2"	14"	X30438	X31438	3.8	X32438	4.1	12"	X90338	3.8	
1-1/2"	20"	X30638	X31638	4.8	X32638	5.1	18"	X90438	4.8	
1-1/2"	26"	X30838	X31838	5.8	X32838	6.3				

•

Call your local warehouse for longer lengths.

Product Information

#### What makes Brunner & Lay Products BETTER?

Striking ends are machined and squared to uniformly direct the transmittal of force thru the tool to the working end.

Accurately forged shanks are held to close tolerances in both diameter and length, ensuring longer tool and chuck bushing wear.

Collars are forged to international specifications.

The tool is enveloped by a hard, uniform, depth controlled case to resist wear and abrasion. This effect has been accomplished by adhering to extremely stringent heat-treating tolerances and a specialty steel manufactured to our own exacting specifications.

 Chamfered to prevent chipping or spalling and to prolong the life of the anvil block or piston.

Smooth round filets blend into the tool, adding strength where it is needed.

A tough, resilient, shock absorbing core guarantees a tool that will stand up to the excessive demands placed upon it.

The design of the point end prevents sticking, facilitates easy penetration, and will not overheat prematurely. The deep hard case will hold its shape, eliminating the need to resharpen prematurely.

Made in U.S.A.

#### Warranty:

Brunner & Lay tools are guaranteed against defects in raw material and manufacturing. No other warranty is implied or expressed.

The Company's liability in respect of any warranty claims is limited to replacement and does not extend to any other expenditure incurred or to any consequential damage.

Warranty claims are subject to immediate notification of any problems and return of the goods to Brunner & Lay under their Returned Goods System.

Reworking tools voids all warranties.

#### Safety First!

Follow the air hammer manufacturer's operating instructions when using tools. **ALL** Safety features of the hammer should be used.

**DO NOT** operate a hammer if safety equipment is missing or not operating.

Tools must be used in accordance with all OSHA and MSHA regulations.

Approved eye, face, head and foot protective equipment are to be used at all times when using these tools.

Tools are to be used for its intended purposes only. Do not attempt to use any tool on material or with equipment that it is not designed for. **NEVER** strike a tool designed for an air hammer with a hand held hammer.

Start your work with reduced air pressure to keep hammer and tool in proper alignment with your striking surface.

Do not allow the tool to run idly. Allowing the tools to run idly will build up stress causing thumbnail cracks to form in the steel. This will lead to tool breakage and possible injury to operator.

**DO NOT** use the pneumatic hammer as a lever. Using tools as a lever can cause breakage which would result in severe injury.

Dull tools are to be removed from service and discarded. Dull tools create fatigue which can result in breakage resulting in severe injury to the operator.

Constant examination of the tool is required when it is used for ramming as opposed to cutting. Tools such as tampers, pin or pipe drivers, sheathing drivers, etc. should be checked often for signs of fatigue or cracking.





P.O. Box 1190 1510 N Old Missouri Rd Springdale AR 72765 ph 479 756-0880 fx 479 756-5366

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