



Steel Hand Stamps

Use to permanently mark tools, components, nonmetals, and various metals. Character and size are indicated on the thumb side. Impressions are Gothic letters. For manual (tempered stamping head) or mechanical use.

Letter sets contain 27 stamps: A to Z and an ampersand (&) symbol. Number sets include 9 stamps: 0 to 8 with 6 also serving as a 9.

Combo sets contain a complete set of both letters and numbers and are packed in a plastic case.

General-Purpose—For medium- and light-duty marking. Can be applied on soft and hard metals without heat treatment.

Heavy-Duty-Designed for deeper marking in industrial applications. Can be applied on soft and hard metals without heat treatment.

Premier Heavy-Duty—Feature larger shanks that require less force and create better impressions in industrial applications. Can be applied on soft and hard metals without heat treatment.

Low Stress Full Character— Designed for bold characters and light marking on soft metals and nonmetals.

Rhino Series—Largest shanks create excellent marks and require least force. Can be applied on soft and hard metals without heat treatment.

Low Stress Dot Design-Dot character design is suitable for bold characters and light marking on soft metals and nonmetals.

Cr-V Steel Plate-Deliver professional results and durability. Can imprint metals up to Rockwell C58 to C62 hardness.

Make legible impression of a series of characters with one hammer blow. Use on a wide range of metal surfaces, 1/8" and 3/16" holders have 15-character capacity; 1/4" holder has 12-character capacity. Letters/numbers/blank

spaces must always equal holder's full capacity. Each kit includes 48 individual pieces: letters A to Z (2 each of A, E, R, O, S, I, U, and T), numbers 0 to 9, a dash, and 3 blank spaces.

Steel Stamp

Holder Kits



	Shank	Shank	Item
Description	Size Sq.	L	No.
General-Purpose			
1/8 in Combo	1/4 in	2 5/16 in	2CDX9
3/16 in Combo	5/16 in	2 3/8 in	2CDY1
1/4 in Combo	3/8 in	2 11/16 in	2CDY2
3% in Combo	½ in	2 ¹³ / ₁₆ in	2CDY3
Heavy-Duty	72 111	Z '710 III	20010
	5/- in	2 ½ in	1F102
3/32 in Numbers 3/32 in Letters	5/16 in		1F102
	5/16 in		
3/32 in Combo	5/16 in	2 ½ in	1F110
1/8 in Numbers	5/16 in	2 ½ in	3W636
1/6 in Letters	5∕16 in	2 ½ in	3W637
1/8 in Combo	5∕16 in	2 ½ in	1F111
3/16 in Numbers	3/8 in	2 11/16 in	3W699
3/16 in Letters	3/8 in	2 11/16 in	3W638
3/16 in Combo	3/8 in	2 11/16 in	1F112
1/4 in Numbers	7∕16 in	3 in	3W639
1/4 in Letters	7∕16 in	3 in	3W640
1/4 in Combo	7∕16 in	3 in	1F113
3/s in Numbers	%16 in	3 1/8 in	1F104
3/8 in Letters	9/16 in	3 1/8 in	1F105
Premier Heavy-D			
3/32 in Combo	5/16 in	2 ¾ in	1F114
1/8 in Numbers	3/8 in	2 3/4 in	3W641
1/8 in Letters	3% in	2 ¾ in	3W642
1/8 in Combo	3/8 in	2 ¾ in	1F115
3/16 in Numbers	7/16 in	2 3/4 in	3W643
3/16 in Combo	7/16 in	2 ¾ in	1F116
1/4 in Numbers	1/2 in	3 in	3W645
1/4 in Letters	½ in	3 in	3W646
1/4 in Combo	½ in	3 in	1F117
3% in Numbers	5/8 in	3 % in	1F108
3% in Letters	5/8 in	3 % in	1F109
Low Stress Full (11 105
1/8 in Combo	3/8 in	2 ¾ in	2CDY6
1/4 in Numbers	1/2 in	3 in	2CDY8
1/4 in Letters	1/2 in	3 in	2CD17
1/4 in Combo	1/2 in	3 in	2CDY9
½ in Numbers	3/4 in	4 in	2CD79
½ in Letters			
	3/4 in	4 in	2CDZ3
Rhino Series	1/- in	0.1/. in	10010
1/8 in Letters	½ in	3 1/8 in	1EC12
1/4 in Numbers	5/8 in	3 ½ in	1EC15
1/4 in Letters	5/8 in	3 ½ in	1EC14
Low Stress Dot D		0.2/ :	00075
1/8 in Letters	3/8 in	2 ¾ in	2CDZ5
1/4 in Numbers	½ in	3 in	2CDZ9
1/4 in Combo	1/2 in	3 in	2CEA1
3% in Numbers	5/8 in	3 % in	2CEA3
3/4 in Letters	5⁄8 in	3 % in	2CEA2
Cr-V Steel Plate	461	0.7/	
1/16 in Combo	1/4 in	2 7/16 in	20Y596
1/6 in Numbers	1/4 in	2 % in	20Y590
3/16 in Numbers	5∕16 in	2 3/8 in	20Y591
3/16 in Letters	5∕16 in	2 % in	20Y584
1/4 in Numbers	3/8 in	2 11/16 in	20Y592
1/4 in Letters	3⁄8 in	2 11/16 in	20Y585
5/16 in Combo	½ in	2 ¾ in	20Y597
% in Numbers	½ in	2 ¹³ / ₁₆ in	20Y594
½ in Numbers	5⁄8 in	3 5/16 in	20Y595
½ in Letters	5⁄8 in	3 5/16 in	20Y588
½ in Letters,	5/8 in	4 in	20Y501
Round Dotted	78 111	7 111	201001



	Shank	Shank	Item
Description	Size Sq.	L	No.
General-Purpose	1/4 in	2 5/16 in	2CDX9
1/8 in Combo		2 % in	2CDX9 2CDY1
3/16 in Combo 1/4 in Combo	5/16 in 3/8 in	2 11/16 in	2CDY2
3% in Combo	½ in	2 13/16 in	2CD12
Heavy-Duty	72 111	Z 1916 III	20013
3/32 in Numbers	5/16 in	2 ½ in	1F102
3/32 in Letters	916 III 5/16 IN	2 ½ in	1F102
3/32 in Combo	5/16 in	2 ½ in	1F110
1/8 in Numbers	5/16 in	2 ½ in	3W636
1/8 in Letters	5/16 in	2 ½ in	3W637
1/8 in Combo	5/16 in	2 ½ in	1F111
3/16 in Numbers	3/8 in	2 11/16 in	3W699
3/16 in Letters	3/8 in	2 11/16 in	3W638
3/16 in Combo	3/8 in	2 11/16 in	1F112
1/4 in Numbers	7/16 in	3 in	3W639
1/4 in Letters	7/16 in	3 in	3W640
1/4 in Combo	7/16 in	3 in	1F113
3/8 in Numbers	9/16 in	3 1/8 in	1F104
3/8 in Letters	9/16 in	3 1/8 in	1F105
Premier Heavy-D	uty		
3/32 in Combo	5∕16 in	2 3/4 in	1F114
1/8 in Numbers	3/8 in	2 3/4 in	3W641
1/8 in Letters	3/8 in	2 3/4 in	3W642
1/8 in Combo	3/8 in	2 3/4 in	1F115
3/16 in Numbers	7∕16 in	2 3/4 in	3W643
3/16 in Combo	7∕16 in	2 ¾ in	1F116
1/4 in Numbers	1/2 in	3 in	3W645
1/4 in Letters	½ in	3 in	3W646
1/4 in Combo	½ in	3 in	1F117
3% in Numbers	5⁄8 in	3 ¾ in	1F108
3% in Letters	5⁄8 in	3 ¾ in	1F109
Low Stress Full C			
1/8 in Combo	3/8 in	2 ¾ in	2CDY6
1/4 in Numbers	½ in	3 in	2CDY8
1/4 in Letters	1/2 in	3 in	2CDY7
1/4 in Combo	1/2 in	3 in	2CDY9
½ in Numbers	3/4 in	4 in	2CDZ4
½ in Letters	3/4 in	4 in	2CDZ3
Rhino Series	1/ !	0.1/ :	45040
1/8 in Letters	½ in	3 1/8 in	1EC12
1/4 in Numbers	5/8 in	3 ½ in	1EC15
1/4 in Letters	5/8 in	3 ½ in	1EC14
Low Stress Dot D		2 ¾ in	2CDZ5
1/8 in Letters	3% in	3 in	2CDZ9
1/4 in Numbers 1/4 in Combo	½ in ½ in	3 in	2CD29 2CEA1
3% in Numbers	5/8 in	3 % in	2CEA1
3% in Letters	5% in	3 3/8 in	2CEA2
Cr-V Steel Plate	78 III	3 78 III	ZUEAZ
1/16 in Combo	1/4 in	2 1/16 in	20Y596
1/8 in Numbers	1/4 in	2 3/8 in	20Y590
3/16 in Numbers	5/16 in	2 3% in	20Y591
3/16 in Letters	5/16 in	2 % in	20Y584
1/4 in Numbers	3/8 in	2 11/16 in	20Y592
1/4 in Letters	3/8 in	2 11/16 in	20Y585
5/16 in Combo	½ in	2 ¾ in	20Y597
3/8 in Numbers	½ in	2 13/16 in	20Y594
½ in Numbers	5/8 in	3 5/16 in	20Y595
½ in Letters	5/8 in	3 5/16 in	20Y588
½ in Letters,			
Round Dotted	5/8 in	4 in	20Y501



1F118

Description	ltem No.		
1/8 in Character Kit	1F118		
3/16 in Character Kit	1F119		
¼ in Character Kit	1F120		



Steel Hand Stamps

Make permanent marks on durable materials, including wood and many metals. Excellent for labeling tools, keys, machine components, and more. Rockwell hardness is 50C.

Machine-Made-General purpose stamps provide deep, clear impressions. One thumb groove. Letter sets contain 27 pieces: A to Z and a period. Number sets contain 9 pieces: 0 to 8. Combo sets contain 36 pieces: A to Z and 0 to 8.

Specialty-Locksmith-specific stamps each contain standard messaging identifying keys as "Master," or instructing to "Do Not Copy" or "Do Not Duplicate".

Symbols—Heavy-duty set includes commonly used symbols. All contain 5 pieces: arrow, plus sign, star, asterisk, and pound sign.



18**G**327



Description	Shank Shank Size Sq. L		ltem No.
Machine-Made			
1/16 in Letters	1/4 in	2.375 in	18G326
1/16 in Numbers	1/4 in	2.375 in	18G327
1/16 in Combo	1/4 in	2.375 in	18G328
3/32 in Letters	1/4 in	2.375 in	18G329
3/32 in Numbers	1/4 in	2.375 in	18G330
3/32 in Combo	1/4 in	2.375 in	18G331
% in Letters	½ in	2.875 in	18G332
3% in Numbers	½ in	2.875 in	18G333
½ in Combo	½ in	2.875 in	18G334
Specialty			
1/16 in Master	7∕16 in	3 in	18G275
3/32 in Do Not Copy	½ in	3 in	18G278
1/16 in Do Not Duplicate	1/2 in	3 in	18G279
3/32 in Do Not Duplicate	3/4 in	3.75 in	18G280
Symbols			
1/16 in	1/4 in	2.375 in	18G267
1/8 in	5∕16 in	2.5 in	18G269
3/16 in	3∕8 in	2.75 in	18G270
1⁄4 in	7∕16 in	3 in	18G271
5/16 in	½ in	3 in	18G272
3/8 in	9∕16 in	3.125 in	18G273
½ in	5⁄8 in	3.375 in	18G274
	Item		
Descrip	No.		
Stamp Holder, Holds Shanks			18G259
Up to % in Square			





Steel Letter and Numbers Hand Stamps

Use with a handheld hammer to permanently mark tools, components, locks, and various metals. Impressions are Gothic letters. Character and size are indicated on the thumb side. Each contains a complete set of letters and numbers, packed in a steel index box that can fit into tool boxes.

Standard are cost-effective stamps for general purpose use.

Premier stamps have large, tempered shanks to help provide extra safety under continuous hard hammering.

Reversed stamps provide raised markings on thin metal or forging dies, or in embossing and mold applications.

Low Stress designs produce minimum stress on marked metal. Meet U.S. DOE Nuclear Energy Standard RDT F 7-3T.

0,				
Impression Letter Type	Char. H	Shank Size Sq.	Shank L	ltem No.
Standard	1/8 in	1/4 in	2 ¾ in	21HT50
	1/4 in	3% in	2 % in	43Y629
	3% in	½ in	2 ¾ in	43Y654
Premier —	1/8 in	5/16 in	2 ½ in	36K460
	1/4 in	7/16 in	3 in	36K462
Reversed —	1/8 in	3/8 in	2 ¾ in	43Y644
	1/4 in	½ in	3 in	43Y643
Low Stress Round Face	1/8 in	3/8 in	2 ¾ in	43Y624
	1/4 in	½ in	3 in	43Y639
Low Stress Dot Design -	1/8 in	3/8 in	2 ¾ in	43Y625
	1/ !	1/ !	0 :	40VC 40

