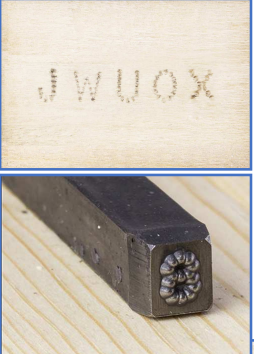
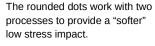
# COLUMBIA MARKING TOOLS

# **Round Face Dot Style Hand Stamps**

For use in aircraft, missile, oil supply and nuclear power industries and other applications where **lowest stress impressions are critical**. Round face-dot design eliminates risk of fracture from too sharp an impression.

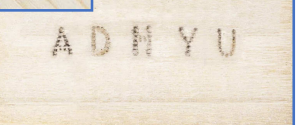


CMT offers multicharacter hand stamps with the Dot style face in the R Buster brand.



- The reduced surface area of using dots to create the characters required less force to mark. This is due to the reduced surface area of the character.
- The second process is the rounded characters which eliminate the chiseled point impact of standard sharp face characters. The round character provides a blunt force resulting in reduced fractures.

The standard CMJ-DOT style hand stamps are available as letter and number sets and individual characters.



#### Letter Sets

27 characters are included in the letter set. These are all the letters from A through Z, and the &, ampersand.

Item Code	Character Size	Weight (Ibs)	Shank Size	Length
CMJ13DOTAZ	1/8"	2-1/4	5/16"	2-1/2"
CMJ19DOTAZ	3/16"	3	3/8"	2-3/4"
CMJ25DOTAZ	1/4"	4-1/2	7/16"	3"
CMJ38DOTAZ	3/8"	8	9/16"	3-1/8"
CMJ50DOTAZ	1/2"	18-1/2	3/4"	3-3/4"





## Number Sets

9 figures are included in the number set. The figures 0 through 8. The number 6 and 9 are the same die.

Item Code	Character Size	Weight (Ibs)	Shank Size	Length
CMJ13DOT08	1/8"	3/4	5/16"	2-1/2"
CMJ19DOT08	3/16"	1	3/8"	2-3/4"
CMJ25DOT08	1/4"	1-1/2	7/16"	3"
CMJ38DOT08	3/8"	2-1/2	9/16"	3-1/8"
CMJ50DOT08	1/2"	6-3/4	3/4"	3-3/4"

### **Combination Letter and Number Sets**

36 stamps are included in the combination letter and number set. These include all of the characters letter and numbers sets.

Item Code	Character	Weight	Shank	Length
	Size	(lbs)	Size	
CMJ13DOTAZ08	1/8"	3/4	5/16"	2-1/2"
CMJ19DOTAZ08	3/16"	1	3/8"	2-3/4"
CMJ25DOTAZ08	1/4"	1-1/2	7/16"	3"
CMJ38DOTAZ08	3/8"	2-1/2	9/16"	3-1/8"
CMJ50DOTAZ08	1/2"	6-3/4	3/4"	3-3/4"



cmt@columbiamt.com

www.columbiamt.com