

## Company

Columbia Marking Tools is a leading manufacturer of marking products. Our broad spectrum of custom developed machines and components have made a significant "impact" on marking technology. Our company has an extensive history of innovations and technological breakthroughs. We continuously improve our products, incorporating the latest techniques and components.


CMT uses a standard Gothic font; this is similar to the Roman font used in printing, and the Arial font on the computer.

## ABCDEFGHIJKLMN OPQRSTUVWXYZ 0123456789

CMT can manufacture dies with any font required, including signatures.


Over estimates of the size of the character required are quite common. The three marks above all have the same character size. The overall impression size will vary according to the depth of the mark; this effect must be taken into consideration whenever critical space limitations are a factor.

## Cly



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## Character Face Styles

Sharp Face Characters are engraved with a sharp edge. A sharp face tool penetrates more easily than other styles.

Flat Face Characters are engraved with a flat face instead of a sharp edge in order to produce a wider impression. This face is often used on brass or other non-ferrous metals. Since more material is displaced more force is required.

Open Face Characters have two sharp face lines to produce double line impression of an outline character. This style is used to emphasize trademarks or designs.

Ball Face Characters are engraved with a special rounded face for marking impressions with minimum stress at the point of marking

Dot Style Characters are engraved with a series of rounded dots for the lowest possible stress when marking. Recommended for high pressure fittings, aircraft and other parts where sharp tools might disrupt the molecular structure of the metal.


## Columbia Marking Tools

## Marking Methods



Estimated Maximum Force per Hammer Blow (in Ibs)

| Size of <br> Hammer | Average <br> Machinist | Experienced <br> Machinist | The "Big <br> Guy" |
| :---: | :---: | :---: | :---: |
| $3 / 4 \mathrm{lbs}$ | 3,000 | 4,000 | 5,000 |
| 1 lbs | 4,400 | 6,000 | 7,400 |
| $11 / 2 \mathrm{lbs}$ | 6,000 | 8,000 | 10,000 |
| 2 lbs | 9,000 | 12,000 | 15,000 |
| $21 / 2 \mathrm{lbs}$ | 12,800 | 17,000 | 21,200 |
| 3 lbs | 22,400 | 30,000 | 37,400 |

Marking Pressure Data
for Flats
Press Method

for Rounds Static Stamping Pressure per character


## Columbia Marking Tools

Stamps

## Character Size Data

Character Size Chart: For determining height, width, and spacing of characters engraved on steel roll, stamping and embossing dies.

| Size | Extra Condensed at 40\% Style 1A | Condensed at 50\% Style 2A | Standard at 60\% Style 3A |
| :---: | :---: | :---: | :---: |
| 1/16" | ABCOEFEGM1248458780 | ABCOEFGIM1234567890 | ABCDEFGIM1234567890 |
| 3/32" | ABCDEFGIM1234567890 | ABCDEFGIM1234567890 | ABCDEFGIM1234567890 |
| 1/8" | ABCDEFGIM1234567890 | ABCDEFGIM1234567890 | ABCDEFGIM1234567890 |
| 3/16" | ABCDEFGIM1234567890 | ABCDEFGIM1234567890 | ABCDEFGIM123456789 |
| 1/4" | ABCDEFGIM1234567890 | ABCDEFGIM123 | $A B C D E F G \mid M 12$ |
| 5/16" | ABCDEFGIM123456 | $A B C D E F O M$ | $A B O D E \square M$ |
| 3/8" | $A B C D E S M 1 / 15$ | $A B \cap D E \square N$ |  |
| 1/2" |  | $A D \cap \square \square$ |  |

## Standard Engraving Depth

| A <br> Character <br> Size | B <br> Engraving <br> Depth |
| :---: | :---: |
| $1 / 32$ | .012 |
| $1 / 16$ | .018 |
| $3 / 32$ | .020 |
| $1 / 8$ | .023 |
| $5 / 32$ | .025 |
| $3 / 16$ | .025 |
| $1 / 4$ | .030 |
| $5 / 16$ | .032 |
| $3 / 8$ | .035 |
| $1 / 2$ | .050 |
| $5 / 8$ | .070 |
| $3 / 4$ | .078 |
| 1 | .093 |



Example of Tier Style

Style of Fractions

| Style | Lay-out | Name |
| :---: | :---: | :---: |
| TS | $\frac{3}{\overline{8}}$ | Tier Style |
| FD | $38$ | Full Diagonal |
| SD |  | Staggered Diagonal |
| SL |  | Straight Line Diagonal |



How to Order

ORDERING INDIVIDUAL CHARACTERS AND PUNCTUATION

Build catalog number as shown. For punctuation suffix see table below. For Symbol number tables please see charts on pages 8 and 9 .

To order individual LETTERS and FIGURES add suffix of actual letter or figure to part number

To order BLANK SPACERS add suffix of "-00" to part number

To order PUNCTUATION add suffix from table below to part number

| CMG | 09 | -A |
| :---: | :---: | :---: |
| Style | Char | Letter or |
|  | Size | Figure |


| CMF | 13 | -00 |
| :---: | :---: | :---: |
| Style | Char | Blank |
|  | Size | Spacer |
| CM8X | 25 | -RR |
| Style | Char | Asterisk |
|  | Size | Suffix |



## ORDERING LOGO DIES AND SEGMENTS

To order LOGO DIES (multiple character stamps) in Flat stamp style add prefix "L" and suffix of ACTUAL LEGEND to catalog number.

To order SEGMENT DIES (multiple character wedge stamps) in Wedge stamp styles add prefix "S" and suffix of ACTUAL LEGEND to catalog number.

## Punctuation Symbols

| Mark | Symbol | Suffix |
| :---: | :---: | :---: |
| Dash | - | -DD |
| Period | - | -PP |
| Comma | - | -CC |
| Diagonal | I | -SS |
| Ampersand | $\&$ | -AA |
| Number sign | $\#$ | -TT |
| Multiplication | $\mathbf{X}$ | -MM |
| Equals Sign | $=$ | -EE |
| Colon | $:$ | -LL |
| Plus Sign | + | -UU |
| Asterisk | $*$ | -RR |
| Percent Sign | $\%$ | -QQ |
| Dollar Sign | $\$$ | -BB |


| L | CMT | 09N | -936k |
| :---: | :---: | :---: | :---: |
| Logo Die | Style | Char Size | Stamp reads "936K" |
| L | CMT | 13 | $\begin{aligned} & \text {-PAT. } \\ & \text { PEND. } \end{aligned}$ |
| Logo Die | Style | Char Size | Stamp reads <br> "PAT. <br> PEND." |
| S | CMW | 13 | -Made <br> In USA |
| Segment Die | Style | $\begin{aligned} & \text { Char } \\ & \text { Size } \end{aligned}$ | Stamp reads "Made in USA" |

To determine MAXIMUM legend length of logo or segment dies, multiply character size by number of characters on stamp. Count spaces and punctuation marks as $1 / 2$ a character.

If standard spacing makes legend too long for your application, SPECIFY MAXIMUM ALLOWABLE LEGEND LENGTH.


# Columbia Marking Tools 

 Stamps \＆DiesSymbols



今 $\begin{array}{llllllllll}101 & 102 & 103 & 104 & 105 & 106 & 107 & 108 & 109 & 110\end{array}$
かわいが






 Т \＆\＆M M ERR $\begin{array}{llllllllll}151 & 152 & 153 & 154 & 155 & 156 & 157 & 158 & 159 & 160\end{array}$






 $\begin{array}{llllllllll}191 & 192 & 193 & 194 & 195 & 196 & 197 & 198 & 199 & 200\end{array}$

Please select symbol number required from listing of 600 styles．


Shank Style Dies．Shank sizes and lengths made custom to suit press and application．


Plain Round Dies．Used as an insert or in a press to mark codes， trademarks，part numbers or other legends．Available in any diameter or length．


Radially Engraved Shank Style Dies．
Used in a press when a radial impression is desired on a flat surface．


Symbols
 $\begin{array}{llllllllll}201 & 202 & 203 & 204 & 205 & 206 & 207 & 208 & 209 & 210\end{array}$
 21121221321421521621721821920


 23123223234235276237238239200


 251258253254255256257258259200






 $\begin{array}{llllllllll}291 & 292 & 293 & 294 & 295 & 296 & 297 & 298 & 299 & 300\end{array}$


> Symbols can be engraved on any type, insert, or hand stamp
> Specify symbol required by SYM\#\#\# after the catalog number of the stamp
> Some Symbols may require a wider blank than the standard letters


Numbers or Letters may be specified inside symbols
 S01 wor 300 ת可


今\&













 $\begin{array}{llllllllll}501 & 500 & 503 & 504 & 505 & 506 & 507 & 500 & 500 & 510\end{array}$
 sit siz sid sic sis sic sit sit sio so
















Flat and Step Type

Flat type is held into a holder with a set screw. This method is recommended for use only in applications with smaller forces, and minimal machine vibrations.

Applications include:

- Model 78 Mite-E-Mark rod style A
- Some brands of hand holders
- Custom holders



Step style type is held into a holder with a plate or clip. This method offers very easy changing of the marking legend.

Applications include:

- Press holders - P series
- Dovetail holders - DM Series
- Hand holders - H series and R Buster

Double step type may be used in
 the same applications and offers orientation versatility.

Multi- Character stamps are easily ordered by extending the part number to include the "L" logo segment prefix and "C\#" denoting the number of characters as the suffix.

Example: LCMS13C5-XXXXX ( XXXXX are the characters required on the stamp.)


The height (B) and the length (C) of the stamp will remain the same. The width of the stamp (A) will be the single character width multiplied by the number of characters on the stamp.

## Columbia Marking Tools

Flat, Step and Double Step Type Styles
Flat Style CMF Series


Step Style CMS Series


| Char Size | A | B | C | Catalog No. |
| :---: | :---: | :---: | :---: | :---: |
| 1/32 | 1/16 | 1/4 | 718 | CMS03- |
| 1/16 | 1/16 | 1/4 |  | CMS06- |
| 3/32 | 3/32 | 1/4 |  | CMS09- |
| 1/8 | 1/8 | 1/4 |  | CMS13- |
| 5/32 | 3/16 | 5/16 |  | CMS16- |
| 3/16 | 3/16 | 5/16 |  | CMS19- |
| 1/4 | 1/4 | 3/8 |  | CMS25- |


Double Step Style CMT Series

| Char Size | A | B | C | Catalog No. |
| :---: | :---: | :---: | :---: | :---: |
| 1/32 | 1/16 | 1/4 | 718 | CMT03- |
| 1/16 | 1/16 | 1/4 |  | CMT06- |
| 3/32 | 3/32 | 1/4 |  | CMT09- |
| 1/8 | 1/8 | 1/4 |  | CMT13- |
| 5/32 | 3/16 | 5/16 |  | CMT16- |
| 3/16 | 3/16 | 5/16 |  | CMT19- |
| 1/4 | 1/4 | 3/8 |  | CMT25- |



# Columbia Tools 

Stamps Marking \& Dies

## Groove Type

Groove type is held into a holder with a spring clip or pin. This pin is made of spring steel, and is designed to withstand impact forces.

Applications include:

- All air impact markers
- HG Series Hand holders
- Custom holders



Multi- Character stamps are easily ordered by extending the part number to include the " L " logo segment prefix and "C\#" denoting the number of characters as the suffix.

Example: LCMG13C5-XXXXX ( XXXXX are the characters required on the stamp.)

Groove type comes in a variety of standard configurations: CMG, CMC and CMV.
Custom sizes can be ordered by providing the blank information (see page 25).

Reverse Groove type is the same as the standard, but with the groove located at the top of the character. Denote reverse groove option as follows: CMGR, CMVR, CMCR.


The height (B) and the length (C) of the stamp will remain the same. The width of the stamp (A) will be the single character width multiplied by the number of characters on the stamp.

## Columbia Marking Tools

Groove Type Styles

## Groove Style CMG Series

| A |  | Char Size | A | B | C | Catalog No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1/32 | 1/16 | 1/4 | 718 | CMG03- |
|  |  | 1/16 | 1/16 | 1/4 |  | CMG06- |
| B |  | 3/32 | 3/32 | 1/4 |  | CMG09- |
|  |  | 1/8 | 1/8 | 1/4 |  | CMG13- |
|  |  | 5/32 | 3/16 | 1/4 |  | CMG16- |
|  |  | 5/32 | 3/16 | 5/16 |  | CMG16W- |
|  |  | 5/32 | 5/32 | 1/4 |  | CMG16N- |
|  |  | 3/16 | 3/16 | 5/16 |  | CMG19- |
|  |  | 1/4 | 1/4 | 318 |  | CMG25- |

O
Custom Style CMV Series

| Char Size | $A$ | $B$ | $C$ | Catalog No. |
| :---: | :---: | :---: | :---: | :---: |
| $1 / 32$ | $1 / 16$ | $1 / 4$ |  | CMV03- |
| $1 / 16$ | $1 / 16$ | $1 / 4$ | $7 / 8$ | CMV06- |
|  | $3 / 32$ | $3 / 32$ |  |  |
| $1 / 8$ | $1 / 8$ | $1 / 4$ |  | CMV09- |
|  |  |  |  |  |



Custom Style CMC Series


| Char Size | A | B | C | Catalog No. |
| :---: | :---: | :---: | :---: | :---: |
| 1/32 | 1/16 | 1/4 | $11 / 4$ | CMC03- |
| 1/16 | 1/16 | 1/4 |  | CMC06- |
| 3/32 | 3/32 | 1/4 |  | CMC09- |
| 1/8 | 1/8 | 1/4 |  | CMC13- |
| 5/32 | 3/16 | 5/16 |  | CMC16- |
| 3/16 | 3/16 | 5/16 |  | CMC19- |
| 1/4 | 1/4 | $3 / 8$ |  | CMC25- |



## Standard Round Inserts

CM7X


| Char Size | Catalog No. |
| :---: | :---: |
| $1 / 32$ | CM7X03- |
| $1 / 16$ | CM7X06- |
| $3 / 32$ | CM7X09- |
| $1 / 8$ | CM7X13- |
| $5 / 32$ | CM7X16- |
| $3 / 16$ | CM7X19- |


rod style "B"

OM O O O O O CM8X

For use in: CMT Model 88,

| Char Size | Catalog No. |
| :---: | :---: |
| $1 / 32$ | CM8×03- |
| $1 / 16$ | CM8×06- |
| $3 / 32$ | CM8X09- |
| $1 / 8$ | CM8×13- |
| $5 / 32$ | CM8X16- |
| $3 / 16$ | CM8×19- |
| $1 / 4$ | CM8X25- |

O CM9X


For use in: CMT Model 98, 298, 751, 851 rod style "B" character stamps

| Char Size | Catalog No. |
| :---: | :---: |
| $1 / 32$ | CM9X03- |
| $1 / 16$ | CM9X06- |
| $3 / 32$ | CM909- |
| $1 / 8$ | CM9X13- |
| $5 / 32$ | CM9X16- |
| $3 / 16$ | CM9X19- |
| $1 / 4$ | CM9X25- |
| $3 / 8$ | CM9X38- |



## Columbia Marking Tools



## Punches

## CM7XP

| Catalog No. | Prick Punch |
| :---: | :---: |
| CM7XP60 | 60 Degree included angle |
| CM7XP90 | 90 Degree included angle |
| CM7XP120 | 120 Degree included angle |



CM8XP

| Catalog No. | Prick Punch |
| :---: | :---: |
| CM8XP60 | 60 Degree included angle |
| CM8XP90 | 90 Degree included angle |
| CM8XP120 | 120 Degree included angle |



CM9XP

| Catalog No. | Prick Punch |
| :---: | :---: |
| CM9XP60 | 60 Degree included angle |
| CM9XP90 | 90 Degree included angle |
| CM9XP120 | 120 Degree included angle |




## Special Length Round Inserts:

Specify special length required within the part number as shown in the examples.

| CM9X | 13 | SL2.50 | -2 |
| :---: | :---: | :---: | :---: |
| Style | $\begin{aligned} & \text { Char } \\ & \text { size } \end{aligned}$ | Overall Length | Character |
| CM9X | P90 | SL2.75 |  |
| Style | Punch | Overall |  |
|  | Angle | Length |  |



Custom Punches:
For multiple staking locations or custom shapes. Please provide drawing or part being formed.


Hot Stamp Type and Dies
CMT specializes in identification including: date codes, lot numbers, part numbers, and serial numbers. CMT also makes custom logo dies such as the example shown to the right.

Flat Face Standards


Shown at left is our standard flat face stamp with a flat character face height of $8 \%$. We also have other sizes available, such as stamps with a flat character face height of $5 \%, 10 \%$ and 15\% (shown at right).

For very large characters, greater than 1", CMT offers cross hatching of the character face. This promotes a better securing of the foil on large flat surfaces.


Extra Deep Engraving: Required when material is removed from a part after marking or for an abnormally deep mark. Branding dies are engraved extra deep with a flat face so the background of the hot die will not touch the material.

## 

Hot Stamp Round Inserts
Custom designs for the round inserts include:

- Heat Staking
- Multi-character
- Symbols/Logos

| Char Size | Catalog No. |
| :---: | :---: |
| $1 / 16$ | CM7XH06- |
| $3 / 32$ | CM7XH09- |
| $1 / 8$ | CM7XH13- |
| $5 / 32$ | CM7XH16- |
| $3 / 16$ | CM7XH19- |

For use in: Hot Stamp Series 900 with HX7 holders

## Columbia Marking Tools

## Hot Stamp Type and Dies

Flat Style CMFH Series


Step Style CMSH Series


| Char Size | A | B | C | Catalog No. |
| :---: | :---: | :---: | :---: | :---: |
| 1/32 | 1/16 | 1/4 | 7/8 | CMSH03- |
| 1/16 | 1/16 | 1/4 |  | CMSH06- |
| 3/32 | 3/32 | 1/4 |  | CMSH09- |
| 1/8 | 1/8 | 1/4 |  | CMSH13- |
| 5/32 | 3/16 | 5/16 |  | CMSH16- |
| 3/16 | 3/16 | 5/16 |  | CMSH19- |
| 1/4 | 1/4 | 3/8 |  | CMSH25- |


Double Step Style CMTH Series

| Char Size | A | B | c | Catalog No. |
| :---: | :---: | :---: | :---: | :---: |
| 1/32 | 1/16 | 1/4 | 7/8 | CMTH03- |
| 1/16 | 1/16 | 1/4 |  | CMTH06- |
| 3/32 | 3/32 | 1/4 |  | CMTH09- |
| 1/8 | 1/8 | 1/4 |  | CMTH13- |
| 5/32 | 3/16 | 5/16 |  | CMTH16- |
| 3/16 | 3/16 | 5/16 |  | CMTH19- |
| 1/4 | 1/4 | 3/8 |  | CMTH25- |



## Columbia Tools

 Stamps Marking \& Dies
## Radial Press Holder and Dies

Ideal for Marking:
$>$ Gear blanks
> Cutter
> Pulleys
> Shafts
> Bearings
$>$ Wheels
$>$ Bushings

When Ordering CMR
Radial Type Holders Please Specify the Following Information:

1. Character Size
2. Radius to center of character (R1)
3. Number of Recesses
4. Type Capacity of Each Recess
5. Shank Diameter (SD) \& Length (SL)
6. Pilot Diameter (PD) \& Length (PL) Required
7. Quantity of Letter \& Figure Type Required
8. Quantity of Spacers Required

CMR Radial Type holders are designed to specific customer requirements for marking circular impressions on flat surfaces.


SD -
Diameter of

Press Shank of Press Shank
R1 - Radius to center of characters


SL - Length

PD and PL Diameter and Length of Pilot (Shown in red)

To order CMR Radial Type and multi-character segment stamps use:
$>$ Catalog number listed in the table below
> Plus actual letters, figures, or multi-character legend

IMPORTANT:
Please include part number of holder when re-ordering stamps

CMRA Style


CMRB Style


Radial Style CMR Series

| Char <br> Size | CMRA Style |  | CMRB Style |  | Blank Spacers |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | CMRA06- | LCMRA06- | CMRB06- | LCMRB06- |  |
| $3 / 32$ | CMRA09- | LCMRA09- | CMRB09- | LCMRB09- | CMRA09-00 |
| $1 / 8$ | CMRA13- | LCMRA13- | CMRB13- | LCMRB13- | CMRA13-00 |
| $3 / 16$ | CMRA19- | LCMRA19- | CMRB19- | LCMRB19- | CMRA19-00 |
| $1 / 4$ | CMRA25- | LCMRA25- | CMRB25- | LCMRB25- | CMRA25-00 |

# Columbia Marking Tools 

## Roll Type Holders and Type



Roll Type Holders

| Catalog No. | Character Sizes | Dim. |  |  | Use in Roll Carriage Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | C |  |
| RMA-2 | 1/32 1/16 | 7/32 | 2 | 3/4 | CA-75 |
| RMA-3 | 3/32 1/8 | 7/32 | 3 | 3/4 | DCA-75 |
| RMB-2 |  | 9/32 | 2 | 1 | CA-100 |
| RMB-3 | 5/32 3/16 | 9/32 | 3 | 1 | DCA-100 |
| RMC-2 | 1/4 | 11/32 | 2 | 1 | CA-100 |
| RMC-3 |  | 11/32 | 3 | 1 | DCA-100 |

COLUMBIA roll type holders, developed to efficiently mark both flat and contoured surfaces, are designed to hold individual step style wedge type or combinations of wedge type, logo-type, and segment dies. The step in the cover plate retains the type in the holder while a take-up plate, provided with each holder, holds the type in perfect alignment.

The hub extends $1 / 16^{\prime \prime}$ past the cover plate allowing the plate to be released while the holder remains firmly locked in the carriage. Release of the cover plate allows all type changing operations to be carried out while the holder remains in the carriage, a truly time-saving feature.

COLUMBIA wedge type is designed to fit into our series RM roll type holders. The step style was selected for our standard type because of the additional strength afforded by this proven design. Blank spacers are required where number of characters needed is less than capacity of holder slot. Style W standard wedge type has a wedge angle generated by a 3" marking diameter.

Wedge Style CMW Series

| Character Size | Dimensions |  |  | Use in Holder No. | Catalog No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{A}$ | $\mathbf{B}$ | C |  |  |
| $1 / 32$ | $1 / 16$ | $1 / 4$ | $7 / 32$ | RMA-2 or 3 | CMW06 |
| $1 / 16$ | $1 / 16$ | $1 / 4$ | $7 / 32$ |  | CMW09 |
| $3 / 32$ | $3 / 32$ | $1 / 4$ | $7 / 32$ |  | CMW13 |
| $1 / 8$ | $1 / 8$ | $1 / 4$ | $7 / 32$ |  | CMW16 |
| $5 / 32$ | $3 / 16$ | $5 / 16$ | $9 / 32$ | RMB-2 or 3 | CMW19 |
| $3 / 16$ | $3 / 16$ | $5 / 16$ | $9 / 32$ |  |  |
| $1 / 4$ | $1 / 4$ | $3 / 8$ | $11 / 32$ |  | RMC-2 or 3 |




## Roll Die Construction

- Machined roll die characters made to accurate geometrical proportions.
- Roll marking subjects the marking dies to great side pressures, consequently, great importance is attached to the shape of the bevels on the characters.
- COLUMBIA'S new machining process automatically provides every angle and bevel with that extra built-in strength of geometrically true characters.
- COLUMBIA roll dies exhibit greater strength and wear-resistance over an exceptionally long period of marking life.

| 1. For marking on flat surfaces <br> or in recesses, the engraving is <br> on the periphery of the roll die. |
| :--- | :--- |
| 3. Two or more impression roll <br> dies are recommended where <br> impression takes up only a <br> fraction of the die <br> circumference. Additional blank <br> cost is saved by repeating the <br> legend on opposite side. |
| 5. For marking parallel to axis of rounds <br> and shafts. The concave surface of the <br> roll die must have the same radius as <br> the part. |
| octagon shaped parts on two |
| adjacent surfaces. The two parts |
| of the split roll dies are bolted |
| together. |

# $67=$ Marking Tools 



## Roll Dies

Marking by means of a roll die is one of the fastest and most efficient methods known. Roll dies, used in manually operated marking fixtures, hand, air, and hydraulic marking machines, bar markers, and special purpose marking machines, solve a large variety of production marking needs.

Due to the relatively small
 point of contact, the roll marking method requires only a fraction of the pressure that would be needed to mark the same legend by a press method.

The roll die marking method is used exclusively when marking uneven surfaces by employing COLUMBIA roll marking machines. In contouring, the machine allows the roll die to follow an uneven surface while, simultaneously, keeping the impression depth uniform.


## Lettering Knurl (Round Die)

D = diameter
W = width
$\mathrm{D}_{\mathrm{b}}=$ diameter of bore
$\mathrm{K}=$ width of keyway
$\mathrm{K} / 2=$ depth of keyway
( $\mathrm{D} \times \mathrm{W} \times \mathrm{D}_{\mathrm{b}} \times \mathrm{K} \times \mathrm{K} / 2$ )

## Columbia Marking Tools

## Automatic Roll Type Holder

## Model R900 - Specially

 designed for use in CNC turning centers

- In-line operation allows for efficient marking during primary operations
- Completely eliminates need for secondary marking process
- Ideal for fittings, couplings, nozzles, collars and many other parts turned in a lathe, screw machine, multiple spindle or chucking machines
- Roll style options include spring return with locking feature, or spring return
- Adaptors and custom mounts available
- Special designs available including free running holder designed for multiple revolution marking and knurling


All dimensions are approximate. Please request current drawing of configuration required.


- Tool clearance $1 / 2$ "
- Standard shank for model 900 is $3 / 4^{\prime \prime}$ or $1^{\prime \prime}$ sq.
- Outside die mount is required for marking within $1 / 32$ " of collet nose
- Marking dies can be either roll type holder with interchangeable type or roll dies with permanent marking legend

Roll Dies for Model R900 - please specify character size and marking legend required


## Automatic Roll Type Holder


odel R800 and R500 - Screw machine adapters and holders are special tools developed to mark round parts while they are being turned in a lathe, turret lathe, or automatic screw machine. The mark is usually applied just before the cut-off operation. These holders, mounted directly in the tool posts or screw machine stations, are the stud style construction which permits marking close to the chuck or collet and simplifies the die or holder changes


How to Order Holders

1. Will die be mounted LEFT or RIGHT of shank?
2. Specify RPM and TYPE of machine on which holder will be used.
3. Minimum distance from collet to point of marking on the part.
4. Specify whether TOP of impression is TOWARD or AWAY from the collet.
5. Specify the ROTATION of the spindle (looking into the collet end of the machine)


Material Rotates Clockwise

|  | Wedge Sty | e CMN Ser | - Fits in CMT R500 roll |
| :---: | :---: | :---: | :---: |
|  | Char Size | Catalog No. | type holder and other |
|  | 1/16 | CMN06- | brands |
|  | 3/32 | CMN09- | - Machined engraved |
|  | 1/8 | CMN13- | for durability |
|  | 3/16 | CMN19- | - 50\% cost saving |
|  | 1/4 | CMN25- | over competitors |

Custom Stamps and Dies

Straight Type
L = length over character
W = width
$\mathrm{H}=$ height

Inverted Wedge Type
L = length over character
$\mathrm{H}=$ height
W = width top
A = angle bottom


Shank Style
Rectangular Die
$\mathrm{L}=$ length of die over character
W = width of die
$\mathrm{H}=$ height of die
$\mathrm{D}_{\mathrm{s}}=$ Diameter of shank
$\mathrm{L}_{\mathrm{s}}=$ length of shank ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ )


Flat Style Rectangular Die L = length over character W = width $\mathrm{H}=$ height $\mathrm{Wb}=$ distance between center of mounting holes
 $\mathrm{Db}=$ diameter of bore

Retainer
$\mathrm{L}=$ length over character $\mathrm{W}=$ width
$\mathrm{Wb}=$ distance between center of mounting holes $D_{b}=$ diameter of bore $\mathrm{R}=$ radius $\mathrm{H}=$ height

stanpes

## Custom Stamps and Dies

## Straight Step Type

$\mathrm{L}=$ length over character
W = width
$\mathrm{H}=$ height
$\mathrm{L}_{\mathrm{s}}=$ Length from step to bottom of die D = depth of step $\mathrm{H}_{\mathrm{b}}=$ overall height of blank (LxWxH)
Step: ( $\mathrm{L}_{\mathrm{s}} \times \mathrm{D}$ )


## Knurl Step Type

L = length over character $\mathrm{W}=$ width $\mathrm{H}=$ height $\mathrm{L}_{\mathrm{s}}=$ length from step to bottom of die
D = depth of step
$\mathrm{H}_{\mathrm{b}}=$ overall width of blank (LxWxH)
A = angle
Step $=\left(L_{s} \times D\right.$ angle: $\left.A\right)$


Straight Groove Type
L = length over character W = width
$\mathrm{H}=$ height
$\mathrm{L}_{\mathrm{g}}=$ length from the middle of groove to bottom of die
D = depth of groove $\mathrm{W}_{\mathrm{g}}=$ width of groove (LxWxH)
Groove: $\left(\mathrm{L}_{\mathrm{g}} \times \mathrm{Wg} \times \mathrm{D}\right)$


## Shank Style Round Die

L = length of body over character
$\mathrm{D}=$ diameter of body
$\mathrm{L}_{\mathrm{s}}=$ length of shank
$D_{\mathrm{s}}=$ diameter of shank
(D $\times \mathrm{L}$ )
Shank: $\left(D_{s \times} L_{s}\right)$

## Knurl Groove Type

L = length over character
W = width
$\mathrm{H}=$ height
$\mathrm{L}_{\mathrm{g}}=$ length from the middle of groove to bottom of die D = depth of groove $\mathrm{W}_{\mathrm{g}}$ = width of groove (LxWxH)
Groove: ( $\mathrm{L}_{\mathrm{g} \times} \mathrm{W}_{\mathrm{g}} \times \mathrm{D}$ angle: A )


# Columbia Marking Tools 

## Bottoming Marker



Typical installation of CMM201 and CMM202 bottoming marker. For use with

Drill \& C Bore for $3 / 8$ "
Socket Head Screws
forming dies having spring or air pads.


CMT\#: CMM202
Ford\#: DG1-0202

## Installation



Socket Head Screws

Interchangeable Stamp Inserts


Formula For Determining Gap Width, Type Size, or Type Quantity:

Gap Width of Retainers (represented by " A " in dwgs.) $\div$ Type Width*=Quantity of Type Retainer Can Hold
*Please note that type width is determined by desired character size


The retainer and backing plate set can be placed in a pocket or on a flat surface.


Metric Retainers for L-Shaped Type

| Retainer | A | B | C | Type Style (Holder Capacity) |
| :---: | :---: | :---: | :---: | :---: |
| CMMRN18R1900 | 40 mm | 60 mm | 9.5 mm | CMM018 (10) |
| CMMRN18R7810 | 48 mm | 68 mm | 9.5 mm | CMM018 (12) |

# Columbia Marking Tools 

## Retainers

 Head Screws


L-Shaped Type Retainers

| Retainer | A | B | C | D | Type Style (Holder Capacity) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CMM101 | $1.31^{\prime \prime}$ | $2.00^{\prime \prime}$ | $.31^{\prime \prime}$ | $.62^{\prime \prime}$ | CMM103 (7), CMM164 (8), CMM512 (8), CMM518 (8) |
| CMM510 | $1.64 "$ | $2.31^{\prime \prime}$ | $.31^{\prime \prime}$ | $.62^{\prime \prime}$ | CMM164 (10), CMM512 (10), CMM518 (10) |
| CMM412 | $2.25^{\prime \prime}$ | $2.94 "$ | $.38^{\prime \prime}$ | $.75 "$ | CMM103 (12), CMM125 (18) |
| CMMRN18 | $1.10^{\prime \prime}$ | $2.00^{\prime \prime}$ | $.38 "$ | $.75^{\prime \prime}$ | CMM018 (7) |



CMM106/CMM107 (retainer \& backing plate set) holds (8) in each row of CMM512, CMM164, CMM518, and (7) in each row of CMM103.


## Columbia Marking Tools

L-Shaped Type


CMM018-1/8" character fits retainers CMMRN18, CMMRN18R1900 and CMMRN18R7810


CMM103-5/32" character fits retainers CMM101, CMM412 and CMM106


CMM518-3/16" character,
CMM164-5/32" character and
CMM512-1/8" character fits retainers
CMM101, CMM106, CMM510


## MULTI-CHARACTER SEGMENT DIES AVAILABLE

CMT can manufacture any configuration of multi-character stamps for quick and easy change over of part numbers or codes.

CMM125-1/8" character fits retainers CMM412


## Columbia Marking Tools

Retainers


Wedge Shaped Type Retainers

| Retainer | A | B | C | Type Style (holder capacity) |
| :---: | :---: | :---: | :---: | :---: |
| CMM3 | $.562^{\prime \prime}$ | $1.00 "$ | $1.50 "$ | CMM180 (3), CMM090 (6) |
| CMM5 | $.936^{\prime \prime}$ | $1.38^{\prime \prime}$ | $1.88^{\prime \prime}$ | CMM180 (5), CMM090 (10) |
| CMM7 | $1.310^{\prime \prime}$ | $1.75^{\prime \prime}$ | $2.25^{\prime \prime}$ | CMM180 (7), CMM090 (14) |
| CMM9 | $1.683^{\prime \prime}$ | $2.25^{\prime \prime}$ | $2.75^{\prime \prime}$ | CMM180 (9), CMM090 (18) |



From A, B and C to your logo, CMT can engrave any marking legend onto custom die segments. For use in a stamping press or retainer system.

## Columbia Marking Tools



Retainers


Wedge Type Retainer for 7/16" Character

| Retainer | A | B | C | Type Style (Holder Capacity) |
| :---: | :---: | :---: | :---: | :---: |
| CMM301 | $1.44^{\prime \prime}$ | $2.00 "$ | $2.94 "$ | CMM310 (5) |
| CMM306 | $1.73 "$ | $2.25 "$ | $3.25 "$ | CMM310 (6) |
| CMM308 | $2.31 "$ | $3.06 "$ | $3.81 "$ | CMM310 (8) |




Wedge Type Retainer for 7/32" Character

| Retainer | A | B | C | Type Style (Holder Capacity) |
| :---: | :---: | :---: | :---: | :---: |
| CMM50 | $1.25 "$ | $1.81 "$ | $.31 "$ | CMM250 (5) |
| CMM54 | $2.265 "$ | $2.88 "$ | $.38 "$ | CMM250 (9) |

# Columbia Marking Tools 

 Stamps Dies
## Embossing Dies



- When embossing must have sharp corners (example shown near right), height of emboss cannot exceed half of stock thickness.

More gradual contours (example shown far right), permit embossing height to exceed full material thickness without shearing the sheet metal.

## Embossing verses Semi-coining

- Embossing: Embossing round face characters or designs produced on sheet metal having a thickness equal to $1 / 8$ of the character or less.

The example to the left shows the final embossed mark, a raised three on the left hand side.

The right hand side shows the two dies required to make the mark: a female die for the top of the part, and a male die under the part.


- Semi-Coining: Produces raised characters or designs on sheet metal having a thickness exceeding $1 / 8$ the character height.

The example to the left shows the final semicoined mark, a raised three on the left hand side.

The right hand side shows the two dies required to make the mark: a female die for the top of the part, and a male die under the part.

## Columbia Marking Tools

## Embossing Pressure Chart For Male and Female Dies

Character Size in Inches


Embossing Pressure
Tons per Character
$\begin{array}{ll}\text { B \& S Gauge } & \text { U.S.S. Guage } \\ \text { Decimal - No. } & \text { No. - Decimal }\end{array}$

# Columbia <br> Stamps Marking \& Dies Tools 

## Embossing Dies



- Embossing dies are made to order.

These dies are expertly engraved to produce any desired letters, numbers, graduations or logos. Die face is developed to conform to contour of parts.

Final embossed part: Harley Davidson exhaust pipe.

Embossing Style Series

| Char. Size | Catalog No. |  |
| :---: | :---: | :---: |
|  | Male | Female |
| $1 / 8$ | CME13M | CME13F |
| $5 / 32$ | CME16M | CME16F |
| $3 / 16$ | CME19M | CME19F |
| $1 / 4$ | CME25M | CME25F |
| $5 / 16$ | CME31M | CME31F |
| $3 / 8$ | CME38M | CME38F |
| $1 / 2$ | CME50M | CME50F |
| $5 / 8$ | CME62M | CME62F |
| $3 / 4$ | CME75M | CME75F |

- When requesting a quotation please provide both part information; material, shape and thickness, and mark information; logo and character size.
- Die Set - used to emboss the tailpipes of Harley-Davidson motorcycles.

- When embossing must have sharp corners*, height of emboss cannot exceed half of stock thickness. More gradual contours** permit embossing height to exceed full material thickness without shearing the sheet metal.

Note: See both * Figure 1 and ** Figure 2 on page 32.

- Interchangeable embossing type is supplied in all character sizes and blank styles for press applications. CME type embosses sheet metal products such as cans, shells, drums, tanks, tags and nameplates. When inquiring, specify desired character size, kind and gage of metal embossed. If formed product is to be embossed, a sample or drawing is necessary.


# $6 T E=$ Marking Tools 



Type Boxes

Steel Type Boxes
> Built of sturdy steel
> Comes with handle and pull down latch
> Finished with rust and acid resistant enamel
> Easy organization of type
$>$ Dimensions of type boxes: $131 / 4 " \times 12 " \times 3 "$

Steel Type Box

| Model \# | Bins |
| :---: | :---: |
| CMT149A | 8 |
| CMT149B | 12 |
| CMT149C | 16 |
| CMT149D | 20 |
| CMT149E | 21 |
| CMT149F | 24 |
| CMT149H | 13 adjustable |



