# Lead Wire Extrusion (DC-LEAD)

# Die Strenght and Breaking Points (DC-DIES)

# Bullet Jacket Designer (DC-CUPS)

# Shop Work: Production Tracker (DC-SHOP)



# Corbin Software



Corbin Software runs on MS-DOS compatible computers with 640k or more RAM, monochrome or color monitors. No special hardware or processor requirements (from an AT to a Pentium and beyond...) furnished on 3.5-inch HD disks.

# Bullet Engineering Package (DC-1015)

## CEDAR Billing System (CEDAR)

# Corbin Simplified Maillist Manager (CSM)

Bonus: For bullet-makers, CSM comes with publicity contact listings (editors, publishers, famous writers) you can put to use immediately!



#### Corbin Company & Product Namer

## Corbin Service Reminders (CSR)

## Powder Coating Data System (PCDS)

## Corbin Simplified Payroll (CSP)

Oregon employers of from one to nine thousand employees will find CSP to be the fastest, easiest to use, and best all around program for recording and reporting all necessary payroll taxes and employee forms. Specialized cases such as union reporting, retirement funds, Oregon Worker's Compensation reports, Oregon Employment Division, certified federal payroll reports, IRS garnishments, unlimited deductions both taxable and untaxed, cafeteria plans are all handled with simplicity. Anyone can learn to use CSP in a weekend, or Corbin guarantees your money back in full! You can't lose by trying CSP... but you will save time and expenses by doing your own payroll reporting! Your accountant will be pleased with the clear, concise reports. (More CPA's use Corbin Simplified Payroll in Oregon than any other certified payroll system!) Free suppport. Annual updates only \$79. Includes job costing, automatic encrypted backup, magnetic media W2............\$298.00

# Spitzer Design (DC-1001)

## Corbin Handbook on Disk (DC-1002)

Written in ASCII format (which can be read by virtually any word processor, or shown on screen using the DOS "type" command), the entire content of the Corbin Handbook of Bullet Swaging is available for searching, reprinting, and incorporation into your own work. A special license agreement comes with the package to permit use of this copyrighted material in your own work. Search and find words and phrases quickly using the power of your computer and favorite word processor. ...... \$12.00

#### Paper Patched & Multi-Density Bullet Design (DC-1003)

#### Terminal Plot (DC-1004)

The TPLOT.EXE program asks you for a bullet design (caliber, weight, shape) and then after calculating its static air resistance (skin effect, shock wave, and base drag), it plots a chart in realtime, recalculating the BC at every .01 second interval, and displaying changes on the screen as the bullet flys straight up! When the bullet is slowed to zero forward velocity, the program pauses and waits for your decision: drop the bullet nose first, base first, or in some other configuration, or change the parameters of the bullet as it might be changed by explosive charges. Then drop the bullet while several "meters" tick off the energy, air resistance, distance and velocity. Freeze the rapidly whirling gauges at any point by tapping the space bar, and tap it again to let the bullet fly. You can learn more about bullet behavior in a few hours with this program than most people know in a lifetime of shooting! Also calculates lethality of falling bullets and determines if the U.S. Army minimum requirement for 50% lethality would occur from falling onto unprotected personnel, in case you plan to fire bullets upward for any reason!

Bonus: All the above also come with WD-CHART, a program that lets you enter certain parameters about any caliber of bullet, and then produces up to 17 pages of comparison with every other standard caliber of bullet, having the same ogive and scaled parameters! You could easily produce a book filled with just the information this program generates.

Note: the above programs can be purchased as a single disk 3.5" HD self-installing package with menu as the DC-1015 Bullet Design Engineer's Package for \$72 (on front of the brochure).