

LITERATURE

**Introduction to Mold Making**

Includes a comparison of common molding processes of injection molding and injection molds, molds for die casting, standard mold components, producing cavities and components, and mold repair techniques. Introduces the reader to basic concepts of plastic mold building.

Written by Eric L. Buckleitner, 117 pages.

CATALOG NUMBER

LIT-IMM

**What is a Mold?**

A thorough introduction to Plastic Injection Molding and Injection Mold Construction. Topics covered include: description of common plastics and their uses, the injection molding machine and molding process, and detailed functional characteristics of components within the mold.

Written by Len Graham, 121 pages.

CATALOG NUMBER

LIT-WM

**Moldmaking and Die Cast Dies for Metalworking Trainees**

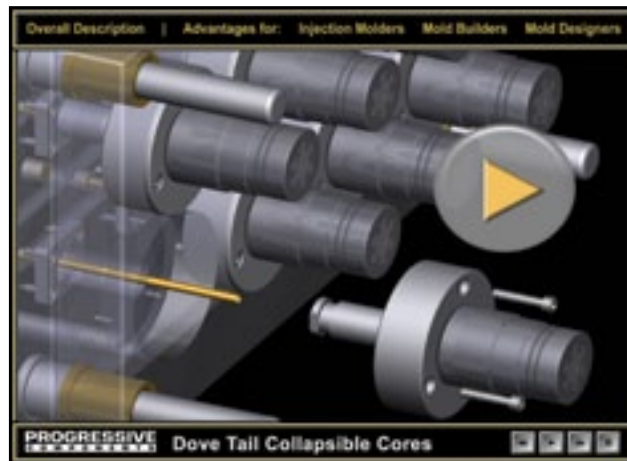
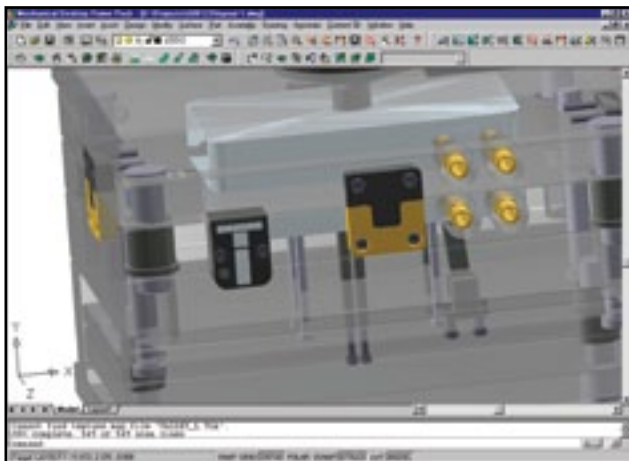
Presents moldmaker trainees with basic fundamentals of mold construction with an emphasis on plastics molds. Die cast dies and rubber molds are also described. Defines and describes the types and parts of common molds. Properties of common molding materials and processes are also described.

Written by John Kluz, 306 pages.

CATALOG NUMBER

LIT-MDC

ONLINE RESOURCES



Progressive Components offers verified CAD geometry in 2D and 3D files in eight different formats online. Designers can download the geometry specifically for their application and also review product catalog pages, technical data, pricing calculators, and also download full working demos for ProFile or MoldTrax.

Also at procomps.com, new product announcements with animations are available so designers and mold makers can see the items in a production tool environment.

To be automatically notified of product announcements and software upgrades, subscribe to our "Progress Report" newsletter.

www.procomps.com

PROGRESSIVE
COMPONENTS