

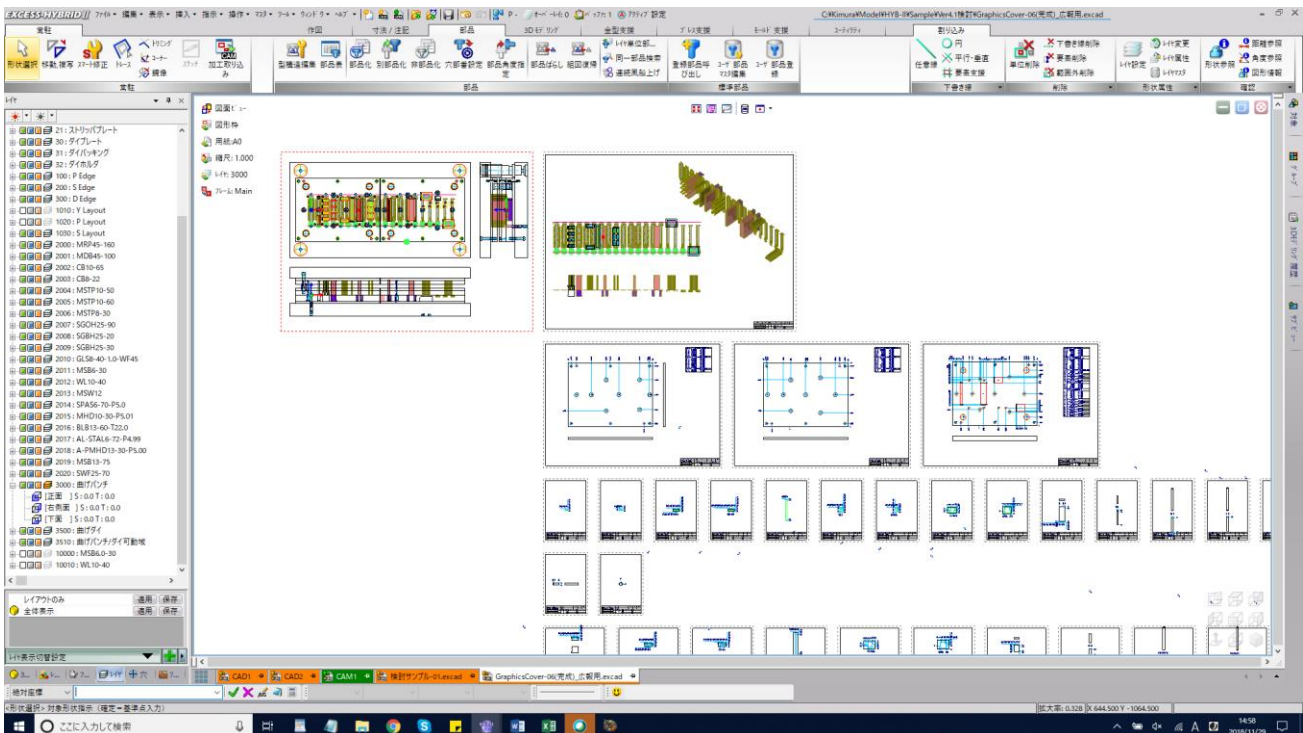
To The Press

C&G SYSTEMS INC.

## Promotes Conversion to 2D/3D Hybrid Design

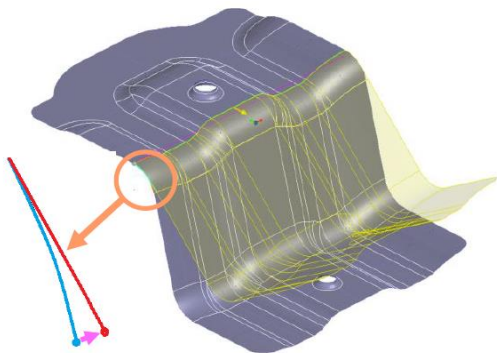
In February, our company (President: Seiichi Shiota) will release “V4.1”, the new version (“this version”) of EXCESS-HYBRID II, the 2D/3D hybrid type CAD/CAM system for molds & dies.

In this version, we have introduced the “frame function” (this function) as the standard equipment to enable the optional creation of different scales or paper sizes of 2D drawings and 3D models within the same document on a CAD screen. By using this function, you can greatly improve the work efficiency of a simultaneous operation such as the display, editing, and printing of CAD data consisting of multiple drawings, and construct a more free designing environment. Also, the diversification of the application of this version will promote the conversion of the user of 2D CAD for general use to “2D/3D hybrid design.”

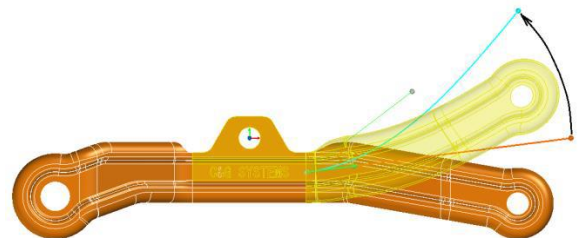


### Strengthens Modeling Support for Press Molding

In this version, “Cross Section Specified Deformation” that deforms according to the changes of specified cross lines and “Swing Deformation” that deforms according to the changes of specified rotation datum lines have been added as effective mold designing modeling support functions. This has made the creation of estimated shapes, etc., in press forming easier, and will improve the modeling efficiency in construction designing even further.



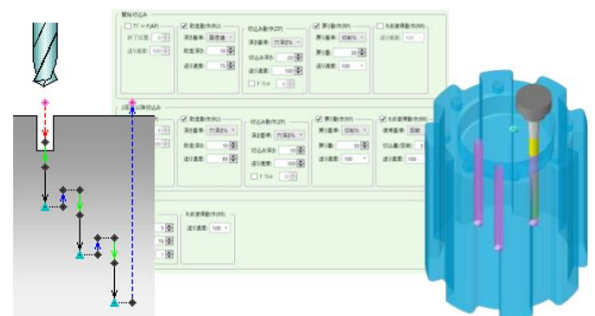
Cross Section Specified Deformation



Swing Deformation

### Installed with Original Drilling Cycle

This version has been installed with “G01 Cycle” to enable the machining that cannot be replicated by G code (the fixed cycle), which requires a series of drilling work. It can set original machining conditions (feed speed, rotation frequency, or return quantity) according to machining depths, therefore attaining a higher precision and higher efficiency for creating special deep holes, small holes, and others.



### Equipped with 50 New Functions

Furthermore, this version has been equipped with as many as 50 new functions such as various molding options, surface-modeling, and CAM.

\* \* \*

[Product Prices] (All prices below are in Japanese Yen.)

¥600,000 - Minimum Module Configuration

\*Taxes and the maintenance fees are excluded.

\*The price depends on the module configuration.

[Annual Sales Target ]

330 licenses \* Including all option modules.

[Company Information]

- Foundation : July 2, 2007 (\*1)
- Capital : ¥500,000,000-
- Description of Business : Development/Sales/Support of CAD/CAM System for Mold & Die,  
and Production Management Systems

(\*1) Our company is a CAD/CAM solution developer founded in 2010 as the result of a business integration and merger with Computer Engineering (founded in 1978) and Graphic Products (founded in 1981). Both of the 2 companies had more than a 30-year history, and we now have about 6,000 domestic customers and about 1,000 overseas customers.

### Questions and Inquiries

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