



## Control

5) **tooldmo.exe** - **Control Works transformable  
Toolbar/Toolbox**

^^  
^^

# **About Control Works...**

## **THE GOAL...**

**Control Works will make your applications 'stand out from the crowd.'** Control Works is a set of custom controls designed to achieve one goal: to provide world class, professional features and functionality not yet common in the hordes of Windows applications available today, at a tiny fraction of their development cost.

## **THE FEATURES...**

**3-D MENUS -- THEY LOOK SO MUCH BETTER THAN 'FLAT'-  
LOOKING WINDOWS MENUS, YOU'LL NEVER BE SATISFIED WITH  
STANDARD MENUS AGAIN !**

>>> **A 3-D appearance** is added to **entire menu system**, including the **top-level menu bar items, submenus, and individual menu items**. Menu items appear 'pushed' when selected and 'raised' above the menu surface when not selected. **Three different 3-D menu styles** are supported and included in the product (no need to create bitmaps - each style's appearance is completely implemented)!

>>> An entire 3-D menu system is constructed automatically from your application's existing MENU template. **Minimal coding** - just link with the Control Works DLL and make a few procedure calls.

>>> Full support for **dynamic modification** of menus, including AppendMenu3d(), InsertMenu3d() and DeleteMenu3d() - you can build or modify your application's menus 'on the fly'!

>>> No change to your application's menu interface code is required - the standard Windows **WM\_COMMAND** message is used to notify applications of menu selections.

>>> Includes custom 3-D menu **separators** and 3-D menu item **checkmarks**. Full support for menu **accelerators** and **Alt+Key keyboard shortcuts** is included!

## **DRAG AND DROP EDIT CONTROLS -- CUTTING AND PASTING OR COPYING TEXT IS NOW POSSIBLE IN ONLY ONE STEP !**

>>> Select text, then **click and drag to cut and paste** it elsewhere within the edit control. Using the Control key while dragging allows copying the text instead of cutting and pasting.

>>> **Practically no code changes required** - just link with the Control Works DLL.

>>> Drag and Drop edit controls **can be used anywhere standard edit controls are used** - in dialog boxes and on main windows.

>>> **All standard features** and edit control functions used with standard Windows edit controls are **supported**.

## **TOOLBAR/TOOLBOX -- SO INNOVATIVE AND FLEXIBLE, IT MAKES OTHER TOOLBARS LOOK LIKE ANTIQUES !**

>>> Your 'floating toolbox' of buttons **transforms** into an elongated toolbar when the user attaches it to the left, top, or right edges of the client area. The elongated toolbar may be '**snapped off**' the client edge and transformed back into a floating toolbox.

>>> **Allows your users to choose** where they will access your toolbar/toolbox's buttons.

>>> Allows users to semi-permanently **relocate** the toolbox to an edge to free up more client area.

>>> **Switching** between the toolbar and toolbox states can be done **at any time**.

>>> **Layout of buttons is programmable**, and an unlimited number of buttons can be used. Border width of toolbar/toolbox is adjustable.

>>> **Button groupings** can be established with adjustable spacing between groups, and button bitmaps can be changed at any time during program execution.

### **3-D METER GAUGES -- PROVIDE A NEW TYPE OF VISUAL FEEDBACK AND ADD A PROFESSIONAL LOOK TO ANY WINDOWS APPLICATION !**

>>> Three different meter gauge controls are provided, each with a professional 3-D appearance.

>>> Very **easy programming interface**, common across all three different gauge types.

>>> Use meter gauges for any **user-feedback task** that requires a visible indication of progression towards a finished state, or of fullness or completeness.

>>> Gauge readout resolution is **programmatically adjustable** (resolution can be changed at runtime).

>>> Use meter gauges in dialog boxes (**support for dialog editors included**) or add to main windows.

### **3-D SPIN BUTTONS -- DEFINE A NEW STANDARD FOR SCROLLING THROUGH LISTS OR SELECTING FROM A RANGE OF VALUES !**

>>> Spin buttons are a pair of '**arrow**' **shaped buttons** used to scroll through lists or select from a range of values.

>>> **Powerful** enough to modify, change, or adjust any field or function - text strings, time/date values, magnitude/volume, intensity, etc.

>>> **Four different spin button styles** are included (two vertical styles, two horizontal styles). Each spin button style has a professional 3-D appearance.

>>> Use spin buttons in dialog boxes (**support for dialog editors included**) or add to main windows.

>>> Once you've added spin buttons to your applications, you'll wonder how you ever got along without them.

**THE PROMISE...**

**NO OTHER WINDOWS CUSTOM CONTROL PRODUCT OFFERS 3-D MENUS (AND CERTAINLY NOT THREE DIFFERENT STYLES) !** And you just can't get the other innovative features offered in Control Works from anyone else, especially not **at our low introductory price of \$59.95.** We're so sure that Control Works will allow you to create a World Class user interface that Control Works comes with a **60 day money back guarantee - there is absolutely no risk to you.**

**Call Today And Order While Our  
Introductory Price Lasts !!**

**CALL (800) 889-1225**

**Internt'l: (408) 364-1225**

***Active Intellect Corp. 478 West Hamilton Ave. Suite  
318 Campbell, CA 95008***