

# axPicker Help

axPicker is a activeX control, written in VB5, for selecting items from one list (available) and moving them to another list (selected).

[Installation](#)

[Revisions](#)

[License](#)

[Tech Support](#)

[Properties](#)

[Methods](#)

[Events](#)

# Revisions

- 1.0 Initial release
- 1.1 Changed name
- 1.1.6 Added single line border
  - Removed icon from about box title
- 1.2 ClearS did not work

# License

This control was developed and published by Software Solution. You may use it freely for development with Microsoft Visual Basic 5.0. This product is freeware and includes source code which you may change to suit your purposes.

# Tech Support

If you have any problems installing or using this control, please feel free to contact our technical support department at one of the following:

*Internet:*

kirkq@execpc.com

*Telephone:*

414-251-0915

*Snail Mail:*

N92W17053 Roger Ave  
Menomonee Falls, WI 53051

*HEY! Check out our world wide web page at:*

[HTTP://www.execpc.com/~kirkq](http://www.execpc.com/~kirkq)

# Properties

## **BorderStyle**

Set border style for control: none, thin, thick, inset, raised

## **Enabled**

Returns/sets a value that determines whether an object can respond to user-generated events

## **ListA(index)**

String array of items in available list  
Zero based

## **ListS(index)**

String array of items in selected list  
Zero based

## **ListCountA**

Count of items in available list

## **ListCountS**

Count of items in selected list

## **ListIndexA**

Current selected item in available list  
Zero based

## **ListIndexS**

Current selected item in selected list  
Zero based

# Methods

## **AddItemA(string, optional index)**

Add item to available list  
Zero based

## **AddItemS(string, optional index)**

Add item to selected list  
Zero based

## **ClearA**

Clear available list

## **ClearS**

Clear selected list

## **RemoveItemA(index)**

Remove item from available list  
Zero based

## **RemoveItemS(index)**

Remove item from selected list  
Zero based

## **ShowAbout**

Show about box for control

# Events

None

# Installation

- Unzip the source code with directories intact.
- Load the sample Project1 with Visual Basic. This should register the OCX for use with other VB applications. If it does not load correctly, then from the DOS prompt, move to the install directory and type: **regsvr32 axPicker.ocx** (you may need to put **c:\windows\system\** in front of regsvr32 if you don't have a path.
- Whenever you want to add the control to a VB application, go to the Project/Components menu and select "ActiveX Picklist".





