

#K\$ STEREO Custom Controls

The STEREO Custom Controls ([TStereoButton](#) and [TStereoSpeaker](#)) are part of the User-Installabel help demo. For more information, see USERHELP.WRI, located in \DELPHI\DEMOS\USERHELP.

#

#hlp_contents
KStereo;controls
\$ Contents Screen
#hlp_TStereoButton

#K\$B TStereoButton

The TStereoButton class is a push button which provides a two-state switch (on/off) by displaying a “light” indicating which state the button is in.

See also:

IsOn property

OnColor property

OffColor property

#

KTStereoButton;button

\$ TStereoButton

Bclass_TStereoButton

hlp_TStereoSpeaker

```
#K$B TStereoSpeaker
```

Perhaps the most useless control yet designed, the TStereoSpeaker control simply plays a Wave file when clicked.

See also:

[WaveFile property](#)

<#>

```
K TStereoSpeaker;speaker;wave files
```

```
$ TStereoSpeaker
```

```
B class_TStereoSpeaker
```

```
# hlp_IsOn
```

#^K^{\$}^B B IsOn property

property IsOn: Boolean;

The IsOn property is used to query or set the state of TStereoButton. When this property is True the button light is drawn using OnColor, and when IsOn is False, the light is drawn using OffColor.

See also:

OnColor property

OffColor property

#

^K IsOn;on

^{\$} IsOn property of TStereoButton

^B prop_IsOn

hlp_OnColor

#^K\$^B OnColor property

The OnColor property contains the color used to draw the TStereoButton light when its IsOn property is True.

#

^K OnColor;on;color

^{\$} OnColor property

^B prop_OnColor

hlp_OffColor

#^K\$^B OffColor property

The OffColor property contains the color used to draw the TStereoButton light when its IsOn property is False.

#

^K OffColor;off;color

^{\$} OffColor property

^B prop_OffColor

hlp_WaveFile

#^K^{\$}^B WaveFile property

This property defines the filename for the TStereoSpeaker.

^K WaveFile;wave files

^{\$} WaveFile property

^B prop_WaveFile

