

#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 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

