Use the **What's This** button on the configuration dialog box.

Changes how severe the wobble is in the given direction.

There is a special setting of 0-0 which just flutters the original screen non-destructively.

Wobble severity varies from 0 (a gentle flutter) to 10 (a near earthquake shake).

Returns the screen to its original state every so often, then continues the wobble.

The number of minutes to wait before the screen is reset. Increments in half-minute intervals.

Sets how you want the screen colours to look when the screen saver is active.

The normal screen colours are used. As they are on your screen.

All colours are switched for their opposites. Black becomes white, white becomes black and so on.

The decision whether or not the screen colours are inverted is chosen at random.

A decision whether or not to invert the screen colours is made by analysing how bright the majority of the colours on your screen are.
on your screen are.

How detailed the intelligent analysis of the screen is. $ \\$	The lower the number the longer (and better) the analysis is.

How strict the intelligent analysis of the screen is. This enables you to cater for different brightnesses of colour schemes by setting the analysis threshold higher or lower than average.					

Think of average as judging an analysis outcome with equal probability for acception and rejection. are more in favour of acception, and higher in favour of rejection.	Those lower
and more in terroal or acceptant, and ingites in terroal or rejection.	

Accepts all changes made to the properties and quits configuration.

Quits configuration, disgarding any changes made to the properties.

Displays information about Wobble! and Tektonix Software.