

Twisties 1

Table of Contents

1. Introduction	1
2. Twisties Only - Original method	3
Compatibility	3
Demo	3
What you need to do to set this up	3
Referencing the script	3
Editing the hotspot	3
Form Fields	4
Credits	4
3. Twisties Only - Willam Van Weelden Update	5
Compatibility	5
Demo	5
What you need to do to set this up	5
Referencing the script	5
Editing the hotspot	6
Form Fields	6
Credits	6
4. Twisties Only - T S Paul method	7
Compatibility	7
Demo	7
What you need to do to set this up	7
Credits	8
5. Show / Hide without Twisties - One button	9
Compatibility	9
Demo	9
What you need to do to set this up	9
Referencing the script	9
Adding the Button	9
Credits	10
6. Show / Hide without Twisties - Two Buttons	11
Compatibility	11
Demo	11
What you need to do to set this up	11
Referencing the script	11
Adding the Button	11
Credits	12
7. Show / Hide with Twisties	13
Compatibility	13
Demo	13
What you need to do to set this up	13
Changing the button names and location	13
Credits	14

Introduction

This project shows various methods of applying **Twisties** to specific dropdowns and various methods of applying **Show All / Hide All** buttons.

All methods work in all versions of RoboHelp except T S Paul's method which will not work in versions before RoboHelp 8.

The methods work in Internet Explorer, Firefox and compiled HTML help (CHMs).

The scripts have been produced by many people and credits are given with each method. My thanks to all the people who have contributed freely of their time to give us these features.

Peter Grainge

www.grainge.org

Twisties Only - Original method

Compatibility

	IE	FF	CHMs	AIR
RH8	YES	YES	YES	NO
RH7 or earlier	YES	YES	YES	NO

Demo

 [Dropdown hotspot 1](#)

Type your drop-down text here.

 [Dropdown hotspot 2](#)

Type your drop-down text here.

 [Dropdown hotspot 3](#)

Type your drop-down text here.

[Dropdown hotspot 4](#)

Type your drop-down text here.

What you need to do to set this up

Referencing the script

1. Add this line to the head section of your topic
`<script type="text/javascript" language="JavaScript" src="twisty_rev.js"></script>`
2. If the topic is not in the root of your project, you will need to create the relative path.
3. Copy the twisty_rev.js file from this demo project to the root of your project.
4. Add the file to baggage files.

Tip: If the reference to the CSS file is say `..\my.css`, then you need to add `..\` to the twisty path script path.

Editing the hotspot

1. Add the arrowright image in the normal way.
You must use images named arrowright.gif and arrowdown.gif and both must be in a folder named **images** off the root of the project, unless you edit the javascript file to change the expected image name and path. You can substitute your own images with those names but please do that after you have got things working.
2. Enter the text for the hotspot.
3. Select the image and the hotspot and then create the dropdown in the normal way.
4. Preview the topic. At this point the hotspot will make the dropdown work but the image will not change. This step is just to test the dropdown is working.

5. Select the image and the hotspot and change to HTML (code) view.
6. Deselect the text. (The text was selected in step 5 to help you locate the code you need to amend.)
7. Add the text that I have highlighted in blue below. Each dropdown will have an ID applied by RoboHelp. The text you add also needs a unique number so I suggest you use the same number as the ID, 1 in this example.

```
<p><a class="dropspot" href="javascript:TextPopup(this)" id="a1"
onclick="JavaScript:swapImages(dropdown1)"
```

```
onfocus="this.blur()">
```

```
Dropdown hotspot 1</a></p>
```

8. Add arrowdown.gif to baggage files.
9. Generate / compile the help and test the twisty works.
10. Repeat for each twisty required.

Form Fields

If your topic has any form fields in it, the twisty cannot work within a form. When you add any type of form field, RH adds a <form> tag just after the opening body tag.

You need to delete that tag and precede each form field with <form>. Place a closing </form> tag after the form code.

If you have lots of form fields and lots of twisties, there's a trick.

Contrary to the instructions above, do not delete the <form> tag that RH adds.

See the code in Step 7 and prefix it </form>, then add <form> after the end of the code for link (just before whatever follows the twisty image and text). That means that each twisty is outside the form area and will work.

Credits

This script has evolved over many years and thanks are due to the following:

- Tommy Simmons
- Rick Stone
- Pete Lees
- Jon Hawkins
- Mike Lavender
- Paul Symonds
- Allen Dean

More recently I am indebted to Willam Van Weelden who got this script working again after it was broken following Firefox changes.

Twisties Only - Willam Van Weelden Update

Compatibility

	IE	FF	CHMs	AIR
RH8	YES	YES	YES	NO
RH7 or earlier	YES	YES	YES	NO

Demo

 [Dropdown hotspot 1](#)

Type your drop-down text here.

 [Dropdown hotspot 2](#)

Type your drop-down text here.

 [Dropdown hotspot 3](#)

Type your drop-down text here.

[Dropdown hotspot 4](#)

Type your drop-down text here.

What you need to do to set this up

The short answer for those familiar with the original method, the answer is to follow the same procedure except you use the `twisty_alt.js` script and change (**dropdown1**) in the code to (**this, dropdown1**).

For convenience the amended instructions in full are as below.

Referencing the script

1. Add this line to the head section of your topic

```
<script type="text/javascript" language="JavaScript" src="twisty_alt.js"></script>
```
2. If the topic is not in the root of your project, you will need to create the relative path.
3. Copy the `twisty_alt.js` file from this demo project to the root of your project.
4. Add the file to baggage files.

Tip: If the reference to the CSS file is say `..\my.css`, then you need to add `..\` to the `twisty path` script path.

Editing the hotspot

1. Add the arrowright image in the normal way.
You must use images named arrowright.gif and arrowdown.gif and both must be in a folder named **images** off the root of the project, unless you edit the javascript file to change the expected image name and path. You can substitute your own images with those names but please do that after you have got things working.
2. Enter the text for the hotspot.
3. Select the image and the hotspot and then create the dropdown in the normal way.
4. Preview the topic. At this point the hotspot will make the dropdown work but the image will not change. This step is just to test the dropdown is working.
5. Select the image and the hotspot and change to HTML (code) view.
6. Deselect the text. (The text was selected in step 5 to help you locate the code you need to amend.)
7. Add the text that I have highlighted in blue below. Each dropdown will have an ID applied by RoboHelp. The text you add also needs a unique number so I suggest you use the same number as the ID, 1 in this example.

```
<p><a class="dropspot" href="javascript:TextPopup(this)" id="a1"  
onclick="JavaScript:swapImages(this, dropdown1)"
```

```
onfocus="this.blur()">
```

```
Dropdown hotspot 1</a></p>
```

8. Add arrowdown.gif to baggage files.
9. Generate / compile the help and test the twisty works.
10. Repeat for each twisty required.

Form Fields

If your topic has any form fields in it, the twisty cannot work within a form. When you add any type of form field, RH adds a `<form>` tag just after the opening body tag.

You need to delete that tag and precede each form field with `<form>`. Place a closing `</form>` tag after the form code.

If you have lots of form fields and lots of twisties, there's a trick.

Contrary to the instructions above, do not delete the `<form>` tag that RH adds.

Credits

The original script became broken in Firefox and I am indebted to Willam Van Weelden who got it working again. Whilst repairing that script, Willam wrote this one which is cleaner having been written afresh.

Twisties Only - T S Paul method

Compatibility

	IE	FF	CHMs	AIR
RH8	YES	YES	YES	YES
RH7 or earlier	NO	NO	NO	NO

Demo

[Dropdown hotspot](#)

Type your drop-down text here.

[Dropdown hotspot](#)

Type your drop-down text here.

[Dropdown hotspot](#)

Type your drop-down text here.

[Dropdown hotspot](#)

Type your drop-down text here.

What you need to do to set this up

1. Create the dropdown in the normal way.
2. Go to HTML (code) view. The dropdown will look like this other than the colours.

```
<p><a class="dropspot" href="javascript:TextPopup(this)" id="a4">Dropdown hotspot</a></p>
```

3. Add the following two lines between the blue and the red text.

```

```

```

```

Note that both images need to be the same size to avoid the text being repositioned. You can define different images for different dropdowns if required. The path is based on the location of the images in this demo. When you use your own images, you will need to adjust that.

4. Return to Design view and you will see both images in front of the dropspot. Note that if you look in HTML view you will see that RoboHelp has rewritten the code and included the image size. That is OK.
5. Open the topic in Preview and check the twisty works.
6. Add the images to baggage files.

Credits

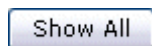
This method was devised by T S Paul when the original method was broken in Firefox. It relies on the twisty functionality added in RoboHelp 8 but allows you to specify which dropdowns have twisties.

Show / Hide without Twisties - One button

Compatibility

	IE	FF	CHMs	AIR
RH8	YES	YES	YES	YES
RH7 or earlier	YES	YES	YES	Not tested in RH7

Demo



[Dropdown hotspot](#)

Type your drop-down text here.

[Dropdown hotspot](#)

Type your drop-down text here.

[Dropdown hotspot](#)

Type your drop-down text here.

[Dropdown hotspot](#)

Type your drop-down text here.

[Expanding text hotspot](#)Type your expanding text here.

What you need to do to set this up

Referencing the script

1. Add this line to the head section of your topic
`<script type="text/javascript" language="JavaScript" src="showhide.js"></script>`
2. If the topic is not in the root of your project, you will need to create the relative path.
3. Copy the showhide.js file from this demo project to the root of your project.
4. Add the file to baggage files.

Adding the Button

1. Add the button in the same way you add any image.
You must use the image named btnshowall.gif it must be in a folder named **images** off the root of the project, unless you edit the javascript file to change the expected image name and path. You can substitute your own image with those names but please do that after you have got things working.

2. The code for the image will look like this

```
<p></p>
```

Amend it by adding the text highlighted blue

```
<p></p>
```

3. Add btnhideall.gif to baggage files. It must be in the same location as btnshowall.gif
4. Add dropdowns if not already in the project.
5. Generate / compile and test.

Credits

This script has evolved over many years and thanks are due to the following:

- Tommy Simmons
- Rick Stone
- Pete Lees
- Jon Hawkins
- Mike Lavender
- Paul Symonds
- Allen Dean
- More recently I am indebted to Willam Van Weelden who got this script working again after it was broken following Firefox changes.

Show / Hide without Twisties - Two Buttons

Compatibility

	IE	FF	CHMs	AIR
RH8	YES	YES	YES	YES
RH7 or earlier	YES	YES	YES	Not tested in RH7

Demo

Show All

Hide All

[Dropdown hotspot](#)

Type your drop-down text here.

[Dropdown hotspot](#)

Type your drop-down text here.

[Dropdown hotspot](#)

Type your drop-down text here.

[Dropdown hotspot](#)

Type your drop-down text here.

[Expanding text hotspot](#)Type your expanding text here.

What you need to do to set this up

Referencing the script

1. Add this line to the head section of your topic

```
<script type="text/javascript" language="JavaScript" src="showhide.js"></script>
```
2. If the topic is not in the root of your project, you will need to create the relative path.
3. Copy the showhide.js file from this demo project to the root of your project.
4. Add the file to baggage files.

Adding the Button

1. Add the buttons in the same way you add any image.
 You must use the imaged named btnshowall.gif and btnhideall.gif and they must be in a folder named **images** off the root of the project, unless you edit the javascript file to change the expected image name and path. You can substitute your own images with those names but please do that after you have got things working.

2. The code for the images will look like this

```
<p></p>
```

and

```
<p></p>
```

Amend the Show All button by adding the text highlighted blue

```
<p></p>
```

Amend the Hide All button by adding the text highlighted blue

```
<p></p>
```

3. Add dropdowns if not already in the project.
4. Generate / compile and test.

Credits

This script has evolved over many years and thanks are due to the following:

- Tommy Simmons
- Rick Stone
- Pete Lees
- Jon Hawkins
- Mike Lavender
- Paul Symonds
- Allen Dean
- More recently I am indebted to Willam Van Weelden who got this script working again after it was broken following Firefox changes.

Show / Hide with Twisties

Compatibility

	IE	FF	CHMs	AIR
RH8	YES	YES	YES	NO
RH7 or earlier	YES	YES	YES	NO

Demo

Show All

➡ [Dropdown hotspot](#)

Type your drop-down text here.

➡ [Dropdown hotspot](#)

Type your drop-down text here.

➡ [Dropdown hotspot](#)

Type your drop-down text here.

[Dropdown hotspot](#)

Type your drop-down text here.

[Expanding text hotspot](#)Type your expanding text here.

What you need to do to set this up

1. Set up the twisties as described in [1 - Twisties Only - Original method](#).
2. Set up Show All / Hide All as described in [4 - Show / Hide Only - One Button](#) except you reference and use the showhide_twisty.js script. The reference will look like this.

```
<script type="text/javascript" language="JavaScript" src="showhide_twisty.js"></script>
```

Changing the button names and location

Variable	Description
var state = "hidden"; // default state	Do not change this variable.
var path = "../images/"; // path to image directory	This allows you to change the folder for the images.
var btnshowall = "btnshowall.gif";	This allows you to change the name for the show all button.
var btnhideall = "btnhideall.gif";	This allows you to change the name for the hide all button.

Twisties 1

<code>var img_expanded = "arrowdown.gif";</code>	This allows you to change the name for the down pointing button.
<code>var img_collapsed = "arrowright.gif";</code>	This allows you to change the name for the right pointing button.

Credits

This method was originally produced by Jesse Brossard and Lewis Gault. It became broken in Firefox but Willam van Weelden has amended the script so that it now works in IE, FF and CHMs.