

**space**

<b>COLLABORATORS</b>
----------------------

	<i>TITLE :</i> space		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		August 22, 2024	

<b>REVISION HISTORY</b>
-------------------------

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>space</b>	<b>1</b>
1.1	space_plugin: Introduction . . . . .	1
1.2	space_plugin: Constructor . . . . .	1
1.3	space_plugin: Tags . . . . .	1
1.4	space_plugin: Exceptions . . . . .	2
1.5	space_plugin: History . . . . .	2

# Chapter 1

## space

### 1.1 space\_plugin: Introduction

space\_plugin

by Ali Graham <agraham@hal9000.net.au>

space\_plugin is a PLUGIN replacement for the SPACE elemnt in EasyGUI. You can set a minimum size for it, and also define whether or not it will be resizable.

-----

Constructor

Tags

Exceptions

History

### 1.2 space\_plugin: Constructor

Constructor

```
space(tags=NIL:PTR TO tagitem)
```

For creating a new plugin object use for example:

```
DEF space:PTR TO space_plugin  
NEW space.space([..., TAG_DONE])
```

### 1.3 space\_plugin: Tags

The letters [ISG] show you when the tags can be used.

I = Initialisation

S = Set Method

G = Get Method

```
    PLA_Space_Width          [I..]
& PLA_Space_Height          [I..]
```

The dimensions that the PLUGIN will reserve for itself as a minimum allotment.

```
    PLA_Space_ResizeX        [I..]
& PLA_Space_ResizeY        [I..]
```

Both boolean; whether or not the PLUGIN should resize in the given direction.

## 1.4 space\_plugin: Exceptions

Constructor

"util" will be raised if the utility.library has not been opened.

## 1.5 space\_plugin: History

v1.0 (30.1.98)

- o Initial release.

v1.1 (25.3.98)

- o Fixed a problem with the resizing (values weren't being calculated properly).
- o Added space\_demo.e to the distribution.