| | [**Overview**](http://docs.google.com/index-overview-summary.html) | [**Project**](http://docs.google.com/project-summary.html) | **Class** | [**Tree**](http://docs.google.com/project-tree.html) | [**Deprecated**](http://docs.google.com/index-deprecated-list.html) | [**Index**](http://docs.google.com/index-all.html) | | --- | --- | --- | --- | --- | --- | | | ***CarnegieMellonGraphics*** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| [**FRAMES**](http://docs.google.com/index.html)    [**NO FRAMES**](http://docs.google.com/CarnegieMellonGraphics2/NamedKey.html) |
| SUMMARY:  INNER | [FIELD](#30j0zll) | [CONSTR](#1fob9te) | METHOD | DETAIL:  [FIELD](#3znysh7) | [CONSTR](#49x2ik5) | METHOD |  |

## **CarnegieMellonGraphics2**

Class NamedKey

   in [CarnegieMellonGraphics.h](http://docs.google.com/CarnegieMellonGraphics.h.html)

class **NamedKey**

The NamedKey class acts as a namespace for constants that correspond to keys that do not have a simple ASCII representation.

So for example, if you wanted the value that corresponds to the letter A you would use 'A', since it can be represented using a displable ASCII character. If you wanted the value that corresponds to the left arrow key, you would use NamedKey::LEFTARROW.

| **Field Summary** | |
| --- | --- |
| static const int | [**BACKSPACE**](#2et92p0) |
| static const int | [**DELETE\_KEY**](#tyjcwt) |
| static const int | [**DOWN\_ARROW**](#3dy6vkm) |
| static const int | [**END**](#1t3h5sf) |
| static const int | [**ENTER**](#4d34og8) |
| static const int | [**ESCAPE**](#2s8eyo1) |
| static const int | [**FUNCTION\_1**](#17dp8vu) |
| static const int | [**FUNCTION\_10**](#3rdcrjn) |
| static const int | [**FUNCTION\_11**](#26in1rg) |
| static const int | [**FUNCTION\_12**](#lnxbz9) |
| static const int | [**FUNCTION\_2**](#35nkun2) |
| static const int | [**FUNCTION\_3**](#1ksv4uv) |
| static const int | [**FUNCTION\_4**](#44sinio) |
| static const int | [**FUNCTION\_5**](#2jxsxqh) |
| static const int | [**FUNCTION\_6**](#z337ya) |
| static const int | [**FUNCTION\_7**](#3j2qqm3) |
| static const int | [**FUNCTION\_8**](#1y810tw) |
| static const int | [**FUNCTION\_9**](#4i7ojhp) |
| static const int | [**HOME**](#2xcytpi) |
| static const int | [**INSERT**](#1ci93xb) |
| static const int | [**LEFT\_ARROW**](#3whwml4) |
| static const int | [**PAGE\_DOWN**](#2bn6wsx) |
| static const int | [**PAGE\_UP**](#qsh70q) |
| static const int | [**RIGHT\_ARROW**](#3as4poj) |
| static const int | [**UP\_ARROW**](#1pxezwc) |

| **Constructor Summary** | |
| --- | --- |
| private | [**NamedKey**](#2p2csry)() |

| **Field Detail** |
| --- |

### BACKSPACE

public static const int **BACKSPACE**;

### DELETE\_KEY

public static const int **DELETE\_KEY**;

### DOWN\_ARROW

public static const int **DOWN\_ARROW**;

### END

public static const int **END**;

### ENTER

public static const int **ENTER**;

### ESCAPE

public static const int **ESCAPE**;

### FUNCTION\_1

public static const int **FUNCTION\_1**;

### FUNCTION\_10

public static const int **FUNCTION\_10**;

### FUNCTION\_11

public static const int **FUNCTION\_11**;

### FUNCTION\_12

public static const int **FUNCTION\_12**;

### FUNCTION\_2

public static const int **FUNCTION\_2**;

### FUNCTION\_3

public static const int **FUNCTION\_3**;

### FUNCTION\_4

public static const int **FUNCTION\_4**;

### FUNCTION\_5

public static const int **FUNCTION\_5**;

### FUNCTION\_6

public static const int **FUNCTION\_6**;

### FUNCTION\_7

public static const int **FUNCTION\_7**;

### FUNCTION\_8

public static const int **FUNCTION\_8**;

### FUNCTION\_9

public static const int **FUNCTION\_9**;

### HOME

public static const int **HOME**;

### INSERT

public static const int **INSERT**;

### LEFT\_ARROW

public static const int **LEFT\_ARROW**;

### PAGE\_DOWN

public static const int **PAGE\_DOWN**;

### PAGE\_UP

public static const int **PAGE\_UP**;

### RIGHT\_ARROW

public static const int **RIGHT\_ARROW**;

### UP\_ARROW

public static const int **UP\_ARROW**;

| **Constructor Detail** |
| --- |

### NamedKey

private **NamedKey**();

| | [**Overview**](http://docs.google.com/index-overview-summary.html) | [**Project**](http://docs.google.com/project-summary.html) | **Class** | [**Tree**](http://docs.google.com/project-tree.html) | [**Deprecated**](http://docs.google.com/index-deprecated-list.html) | [**Index**](http://docs.google.com/index-all.html) | | --- | --- | --- | --- | --- | --- | | | ***CarnegieMellonGraphics*** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| [**FRAMES**](http://docs.google.com/index.html)    [**NO FRAMES**](http://docs.google.com/CarnegieMellonGraphics2/NamedKey.html) |
| SUMMARY:  INNER | [FIELD](#30j0zll) | [CONSTR](#1fob9te) | METHOD | DETAIL:  [FIELD](#3znysh7) | [CONSTR](#49x2ik5) | METHOD |  |