

# MEMFREE

The MEMFREE statement frees the designated memory block MEM value and must be used with all memory functions.

## Syntax

```
MEMFREE memoryVariable
```

## Parameters

- ALL designated MEM type *memoryVariable* values must be freed to conserve memory when they are no longer used or needed.

## Description

- Since MEM type variables cannot use a suffix, use DIM *memoryVariable* AS MEM to create memory handle variables.
- All values created by memory functions must be freed using MEMFREE with a valid MEM variable.

## See also

- MEM
- MEM (function)
- MEMNEW
- MEMIMAGE
- MEMELEMENT
- MEMGET (function)

## Contents

[Syntax](#)

[Parameters](#)

[Description](#)

[See also](#)

## Navigation:

[Main Page with Articles and Tutorials](#)

[Keyword Reference - Alphabetical](#)

[Keyword Reference - By usage](#)

Retrieved from "<https://qb64phoenix.com/qb64wiki/index.php?title=MEMFREE&oldid=7619>"

This page was last edited on 2 February 2023, at 21:18.