#

**Article:** How to Paste only Values with VBA

**Date**: 20/01/2012

**Posted by**: HeelpBook Staff

**Source**: [Link](http://www.ozgrid.com/forum/showthread.php?t=21846)

**Permalink**: [Link](http://heelpbook.altervista.org/2012/excel-how-to-paste-only-values-with-vba/)

**SCENARIO**

How do I incorporate the paste special (**using values**) feature into the following code?

*Range("A1:A2").Copy Destination:=Range("C3")*

**SOLUTION**

From: **Jack in the UK (OZGRID FORUM)**

Here I have written three procedure hope they help, chose which is for you, a bit more code but gets around all the issues you have and is a better way to program for your task.

**First Method**

Sub BestVersion()

 ' Jack in the UK

 ' [url]www.excel-it.com[/url]

 '//Range("A1:A2").Copy Destination:=Range("C3")

 '

 Dim rSource As Excel.Range

 Dim rDestination As Excel.Range

 Set rSource = ActiveSheet.Range("a1:a2")

 Set rDestination = ActiveSheet.Range("c3")

 rSource.Copy

 rDestination.Select

 Selection.PasteSpecial Paste:=xlPasteValues, \_

 Operation:=xlNone, \_

 SkipBlanks:=False, \_

 Transpose:=False

 Range("A1").Select

 Application.CutCopyMode = False

valKill:

 Set rSource = Nothing

 Set rDestination = Nothing

 Exit Sub

End Sub

**Second Method**

Sub LongHandVersion()

 ' Jack in the UK

 ' [url]www.excel-it.com[/url]

 '//Range("A1:A2").Copy Destination:=Range("C3")

 '

 Range("A1:A2").Select

 Selection.Copy

 Range("C3").Select

 Selection.PasteSpecial Paste:=xlPasteValues, \_

 Operation:=xlNone, SkipBlanks:=False, Transpose:=False

 Range("A1").Select

 Application.CutCopyMode = False

End Sub

**Third Method**

Sub LongHandVersion\_Better()

 ' Jack in the UK

 ' [url]www.excel-it.com[/url]

 '//Range("A1:A2").Copy Destination:=Range("C3")

 '

 Range("A1:A2").Copy

 Range("C3").Select

 Selection.PasteSpecial Paste:=xlPasteValues

 Range("A1").Select

 Application.CutCopyMode = False

End Sub