

---

Alphacam 2014 R2 Crack Cocaine. Contra With Markalar Tests Train



---

Aug 17, 2563 BE & A: Since you have no way to verify the existence of some of the lines, you need to make this a little more dynamic. I am using the following: Sub FindData() 'Set a reference to the named range of the whole workbook Dim thisRange As String thisRange = ActiveWorkbook.Name & "!" & ActiveWorkbook.Worksheets("Sheet1").Range("D2").Text 'Loop through the files and check that the line exist in the file Dim file As Integer For file = 1 To wb.Sheets(ActiveWorkbook.Sheets.Count).Range("A1") Dim fileName As String fileName = file & " (" & Range("A" & file).Text & ")" 'Loop through all of the lines Dim lineCount As Integer Dim line As String For lineCount = 1 To Range("B" & file).Cells.SpecialCells(xlCellTypeConstants).Count line = Range("B" & file).Cells.SpecialCells(xlCellTypeConstants).Item(lineCount) 'If the line exists, add the fileName and the line to a collection If InStr(1, line, "-" & thisRange & "-", vbTextCompare) Then AddToCollection fileName, line End If Next lineCount Next file 'Sort the collection by fileName and then by the line Dim col As Collection Set col = New Collection For Each fileName In col Dim fileNum As Integer fileNum = fileName

