

Excel can't remove marks? Why and how to fix it?

What is the reason why Excel cannot remove marks and how to fix it? Let's find an effective solution with TipsMake!

What is the reason why Excel cannot remove marks and how to fix it? Let's find an effective solution with TipsMake!

If you are someone who regularly works with Excel, you will definitely not avoid the error of not being able to uncheck marks. This is a fairly common error but luckily it's quite easy to fix. The following is a guide to quickly and effectively fix the **Excel error of not being able to remove marks** .



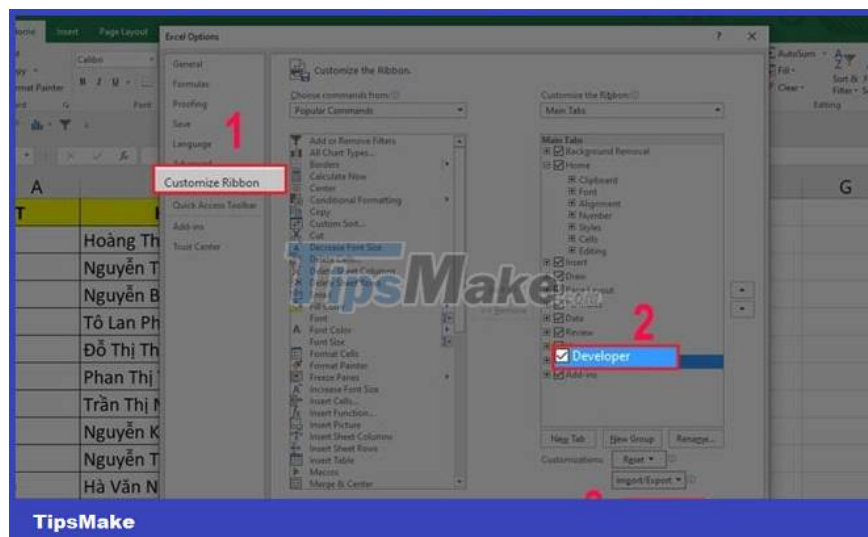
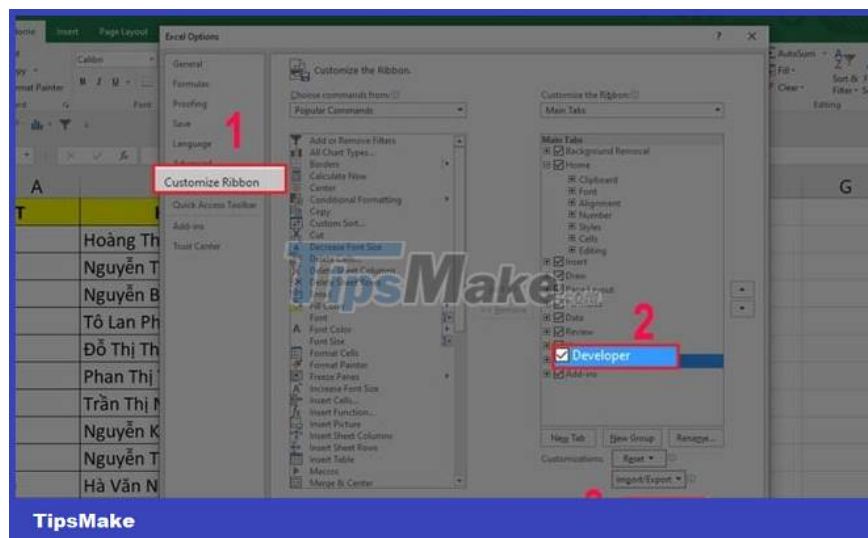
Share how to quickly fix the problem of Excel not being able to remove marks

To fix the error of not being able to remove marks in Excel, there are many different ways. Apply one by one to see which method suits you best.

Functions to remove marks in Excel - Quick action

If you want to remove marks in Excel, using a function is a quick and easy method applied by many technology enthusiasts. The detailed implementation is:

1. **Step 1** : Open the data file you want to unmark, select **File** .
2. **Step 2** : Select **Options** .
3. **B3** : Select **Customize Ribbon** > Double left click on **Developer** to activate the **VBA tool** > Then press **OK**



1. **Step 4** : Click **Developer** > Select **Visual Basic** .
2. **B5** : Right click on **the Sheet** you want to uncheck > Select **Insert** > Select **Module** .
3. **Step 6** : Copy all data (as shown) and paste it into **the Module** .

```

Function bo_dau_tiang_viet(Text As String) As String
    Dim Char As String, _
        NormalizedText As String, _
        UnicodeCharCode As Long, _
        i As Long
    'Remove accent marks (diacritics) from text
    For i = 1 To Len(Text)
        Char = Mid(Text, i, 1)
        UnicodeCharCode = AscW(Char)
        If (UnicodeCharCode < 0) Then
            'See http://support.microsoft.com/kb/272138
            UnicodeCharCode = 65536 + UnicodeCharCode
        End If
        If AsciiDict.Exists(UnicodeCharCode) Then
            NormalizedText = NormalizedText & AsciiDict.Item(UnicodeCharCode)
        Else
            NormalizedText = NormalizedText & Char
        End If
    Next
    bo_dau_tiang_viet = NormalizedText
End Function

```

1. **Step 7** : Return to the Excel page, select the position you want and enter the function **=bo_dau_tiang_viet(cell_position)** > Enter

STT	Họ và tên	Không dấu
1	Hoàng Thùy Dương	=bo_dau_tiang_viet(B2)
2	Nguyễn Thanh Hoa	
3	Nguyễn Bá Học	
4	Tô Lan Phương	
5	Đỗ Thị Thu Trang	
6	Phan Thị Thuận Yến	
7	Trần Thị Mỹ Hạnh	
8	Nguyễn Khắc Liêm	
9	Nguyễn Thị Hiền Lương	

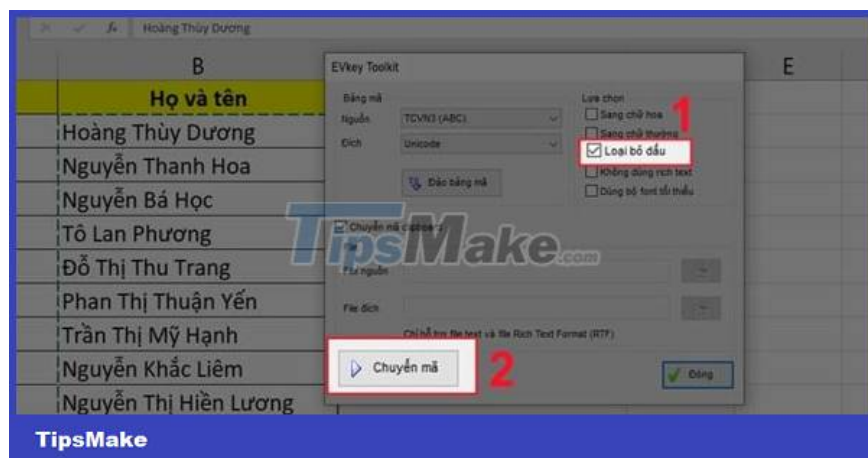
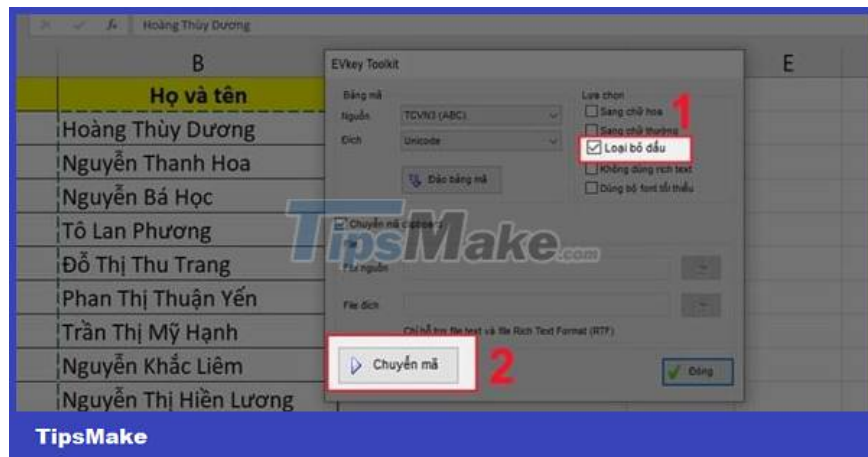
STT	Họ và tên	Không dấu
1	Hoàng Thùy Dương	=bo_dau_tiang_viet(B2)
2	Nguyễn Thanh Hoa	
3	Nguyễn Bá Học	
4	Tô Lan Phương	
5	Đỗ Thị Thu Trang	
6	Phan Thị Thuận Yến	
7	Trần Thị Mỹ Hạnh	
8	Nguyễn Khắc Liêm	
9	Nguyễn Thị Hiền Lương	

After completing the above steps, you can remove the mark as you wish. Besides, there are also many faster and more effective methods, please refer to it further.

2. How to remove Vietnamese accents through application software

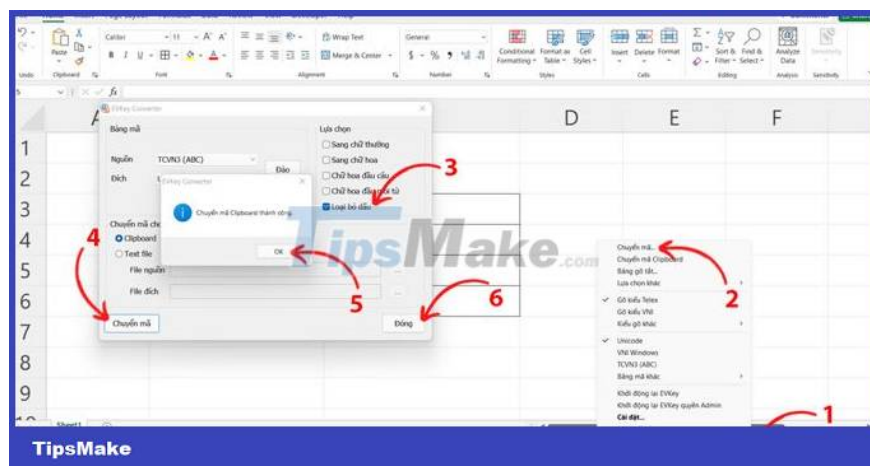
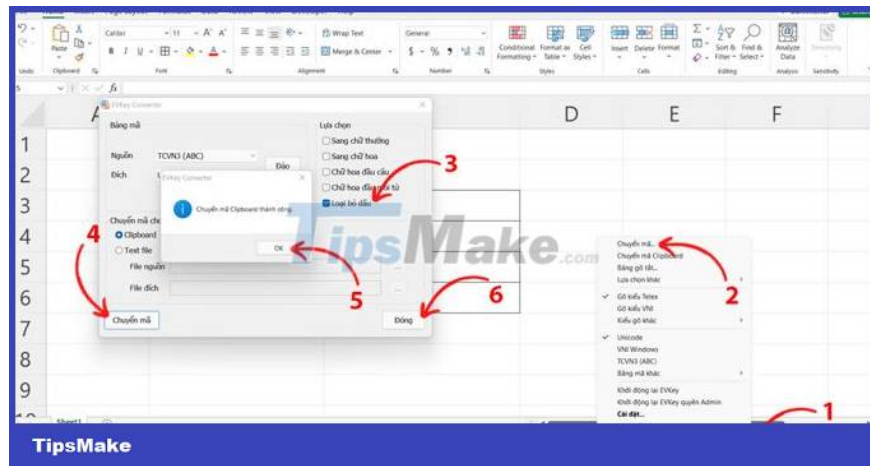
Use Unikey software

1. **Step 1** : Open the Excel file, select the data area you want to uncheck > Press **Ctrl + C** to copy the data > **Right-click and select the Unikey icon** > Select **Tools.[CS+F6]** .
2. **Step 2** : Highlight the positions of the cells you want to remove marks from.,
3. **B3** : Check the box **Remove marks** > Click **Convert code** .
4. **Step 4** : Press the key combination **Ctrl + V** to paste the removed text into the location you want.



Using Evkey software:

1. **Step 1** : Open the Excel file then copy the content you want to uncheck.
2. **Step 2** : Click to select **EVkey** > **Transcode**. > select **Remove marks** > **Transcode** > **OK** > **Close** .
3. **Step 3** : Finally, paste the content you copied and complete.



As for removing Excel marks on Macbook devices, it will be a little more difficult but it's okay, let me guide you. You can use Unikey software as above, and you can also use VBA
Below are specific instructions:

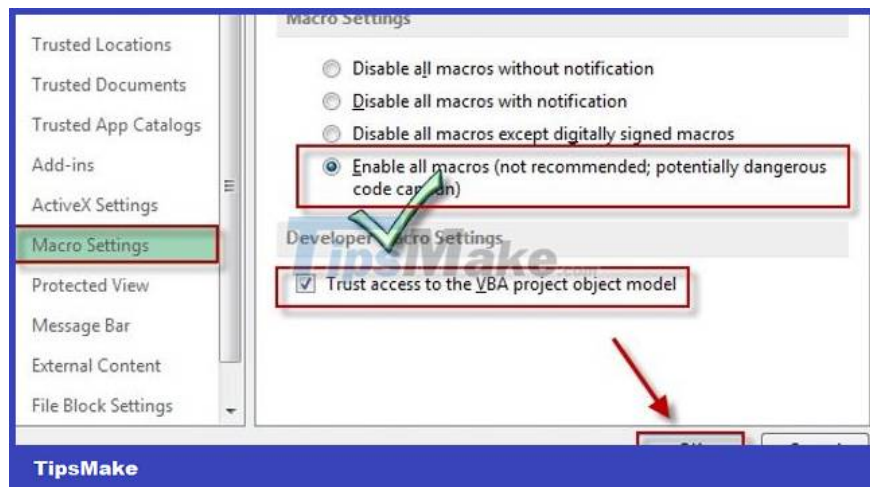
1. **Step 1** : Press the key combination **Alt + F11** to open the **VBA** window .
2. **Step 2** : Select **Insert > Module** .
3. **Step 3** : Copy and paste the following code into **Module** .

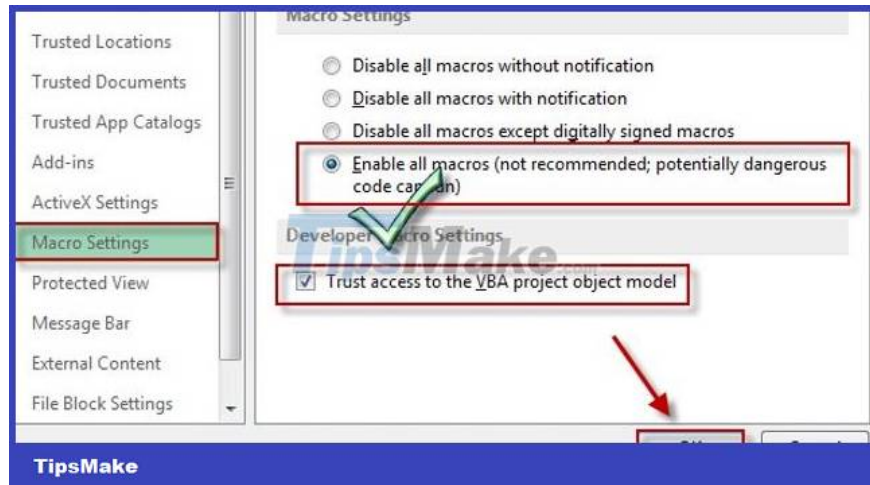
```

Function ConvertToUnSign(ByVal sContent As String) As String Dim i As Long Dim intCode As Long Dim sChar As String Dim sConvert As String ConvertToUnSign = AscW(sContent) For i = 1 To Len(sContent) sChar = Mid(sContent, i, 1) If sChar <> "" Then intCode = AscW(sChar) End If Select Case intCode Case 273 sConvert = sConvert & 'd' Case 272 sConvert = sConvert & 'D' Case 224, 225, 226, 227, 259, 7841, 7843, 7845, 7847, 7849, 7851, 7853, 7855, 7857, 7859, 7861, 7863 sConvert = sConvert & 'a' Case 192, 193, 194, 195, 258, 7840, 7842, 7844, 7846, 7848, 7850, 7852, 7854, 7856, 7858, 7860, 7862 sConvert = sConvert & 'A' Case 232, 233, 234, 7865, 7867, 7869, 7871, 7873, 7875, 7877, 7879 sConvert = sConvert & 'e' Case 200, 201, 202, 7864, 7866, 7868, 7870, 7872, 7874, 7876, 7878 sConvert = sConvert & 'E' Case 236, 237, 297, 7881, 7883 sConvert = sConvert & 'i' Case 204, 205, 296, 7880, 7882 sConvert = sConvert & 'I' Case 242, 243, 244, 245, 417, 7885, 7887, 7889, 7891, 7893, 7895, 7897, 7899, 7901, 7903, 7905, 7907 sConvert = sConvert & 'o' Case 210, 211, 212, 213, 416, 7884, 7886, 7888, 7890, 7892, 7894, 7896, 7898, 7900, 7902, 7904, 7906 sConvert = sConvert & 'O' Case 249, 250, 361, 432, 7909, 7911, 7913, 7915, 7917, 7919, 7921 sConvert = sConvert & 'u' Case 217, 218, 360, 431, 7908, 7910, 7912, 7914, 7916, 7918, 7920 sConvert = sConvert & 'U' Case 253, 7923, 7925, 7927, 7929 sConvert = sConvert & 'y' Case 221, 7922, 7924, 7926, 7928 sConvert = sConvert & 'Y' Case Else sConvert = sConvert & sChar End Select Next ConvertToUnSign = sConvert End Function

```

1. **Step 4** : Go back to the Excel file and select **File -> Options** .
2. **Step 5** : Continue selecting **Trust Center -> Trust Center Settings** .
3. **Step 6** : In the **Macro Settings** section, select **Enable all macros (not recommended; potentially dangerous code caption)** in the Macro Settings section. In the Developer Macro Settings section, select **Trust access to the VBA project object model** .





1. **Step 7** : At this point, you have finished building the `ConvertToUnSign()` function. Return to the spreadsheet, for example, if you want to convert cell D6 data to unsigned, enter the following formula: **`=ConvertToUnSign(D6)`** .
2. **B8** : Press **Enter** -> the data has been converted to unsigned: However, building the function takes a lot of time and is not very effective when you want to convert a large amount of data.

These are the easiest basic methods to remove accents in Excel for you. Nice to know you, wish you success.

You finished reading the article "**Excel can't remove marks? Why and how to fix it?**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.