

How to create a watch face on Mi Band 4

How to create a watch face on Mi Band 4. Mi Band 4 has had a huge revolution when using Full color screen instead of black and white screen. Because of that color screen, users can create a lot of different watch faces. Currently, both IOS and Android operating systems can create watch faces for Mi Band4.

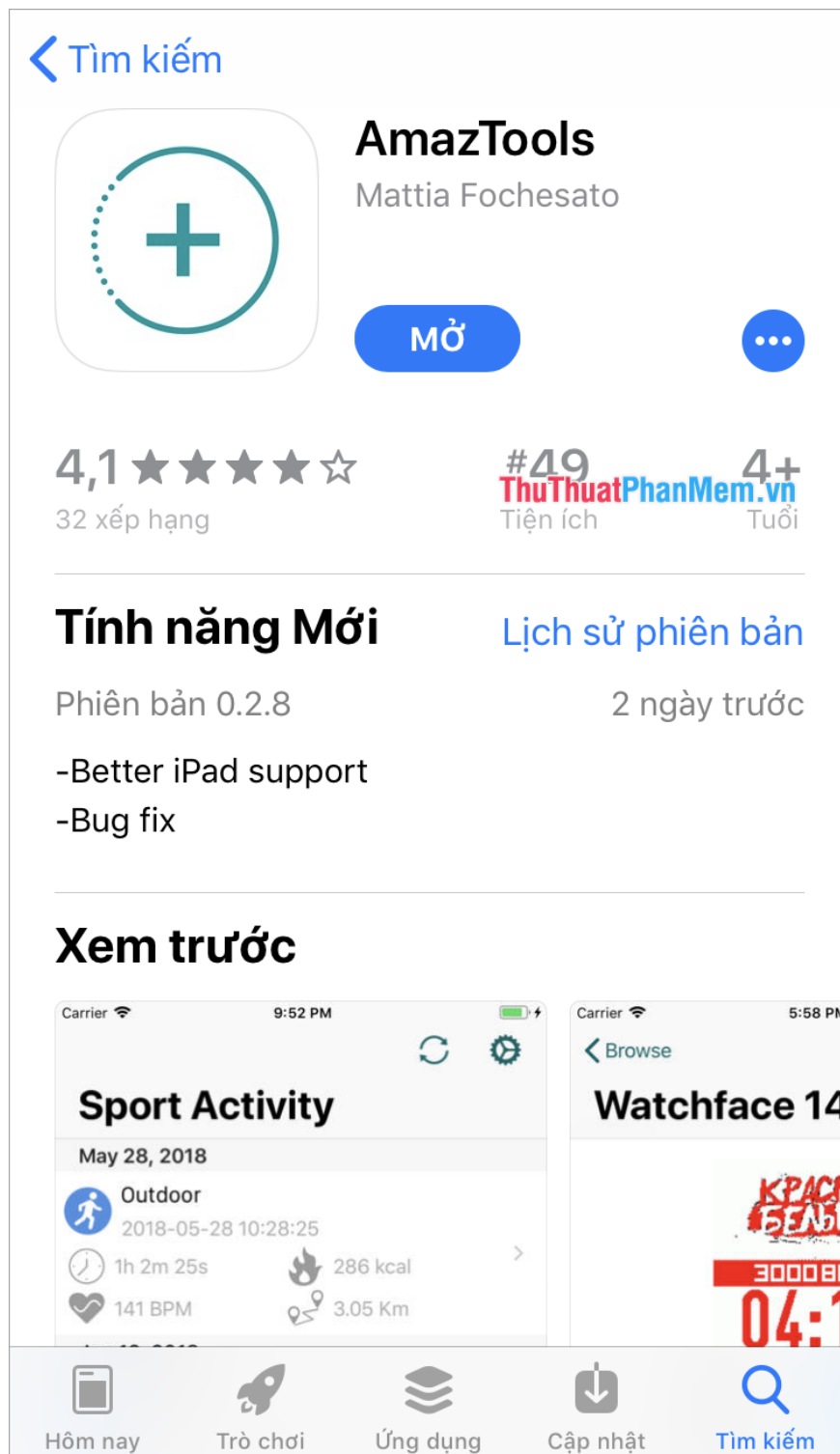
Mi Band 4 is one of Xiaomi's most successful products. Mi Band 4 has had a huge revolution when using Full color screen instead of black and white screen. Because of that color screen, users can create a lot of different watch faces. Currently, both IOS and Android operating systems can create watch faces for Mi Band4. In this article, the software tips will guide you how to create a watch face on Mi Band 4.



1. On the IOS operating system

IOS operating system is much simpler than Android with the support of AmazTools. You download this software to your phone to use.

Link Download: <https://apps.apple.com/us/app/amaztools/id1386033880>

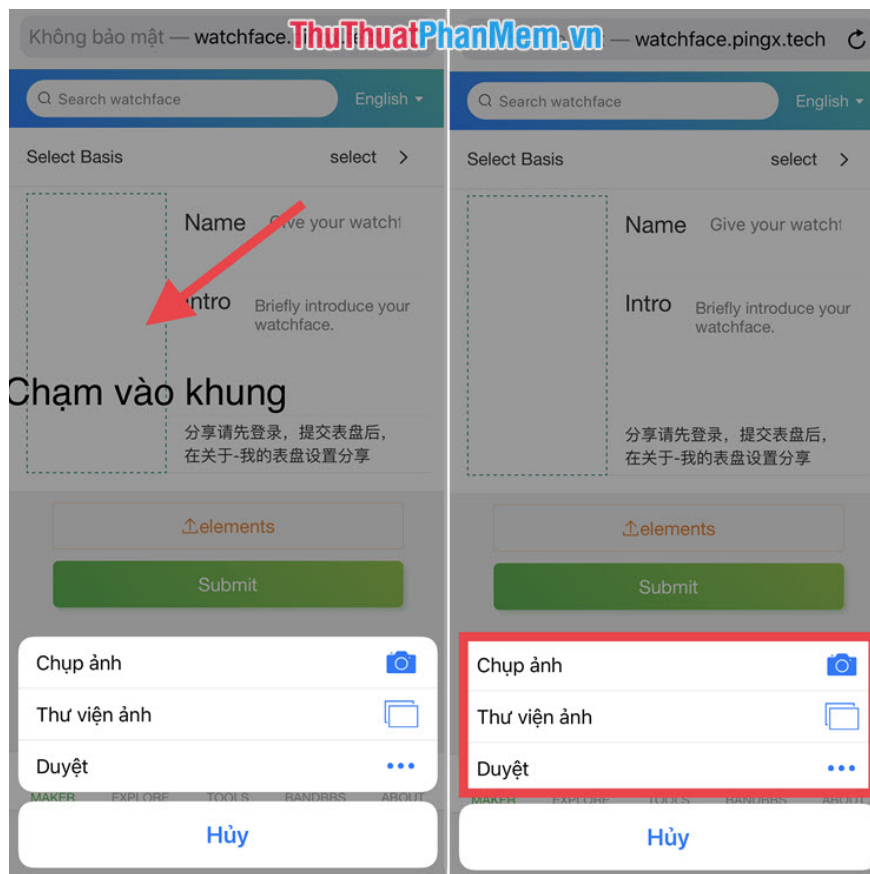


Step 1: You proceed to the website <http://watchface.pingx.tech/h5/#/> to create faces for Miband 4.

This is the website of a Chinese developer, so we need to change it to English for ease of operation. You choose the **English language** on the corner.



Step 2: Then you touch the photo frame to select the image you want as a watch face. You can **Take a photo** or choose a **Picture available** on your device.

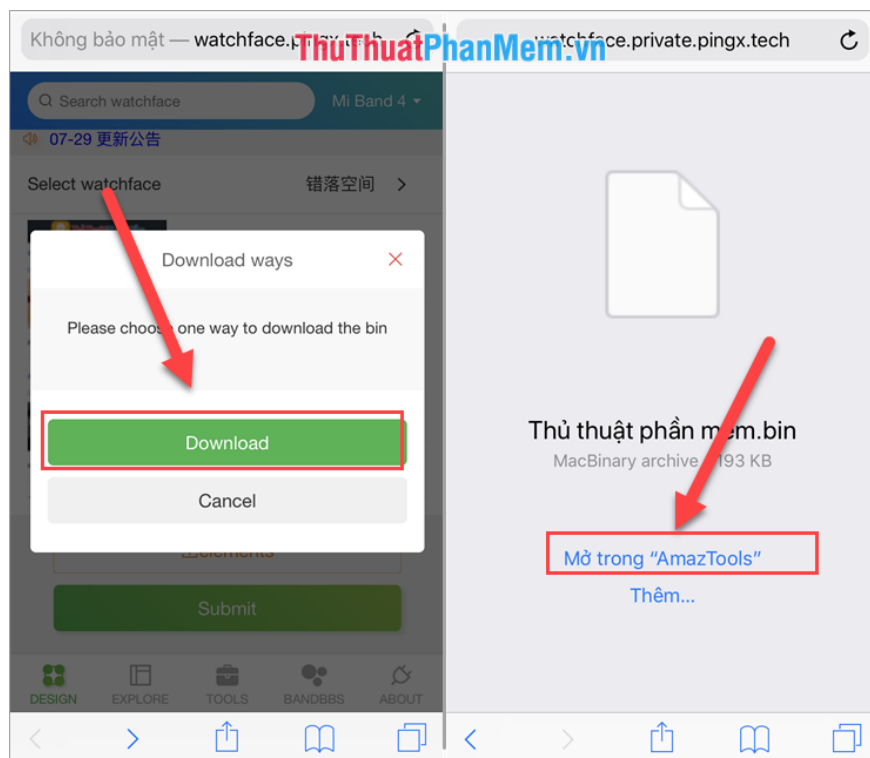


Step 3: After selecting the image, you **name (Name)** and write **introduction (Intro)** . This step cannot be left blank.

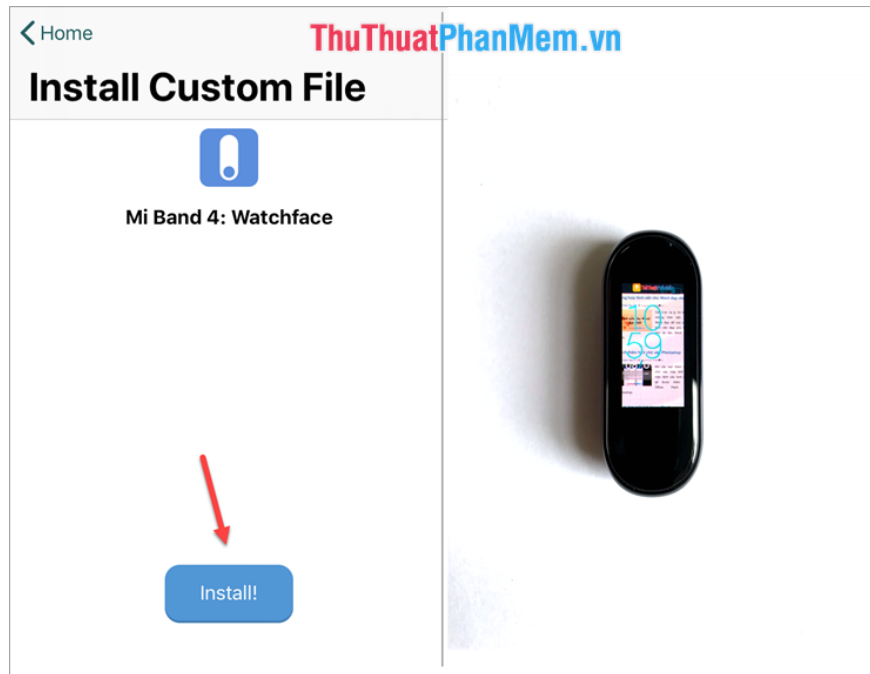
After naming is complete, click **Submit** , the system will create a watch face for you.



Step 4 : Once created, you just need to click **Download** and select **Open in "AmazTools"** (installed from the beginning).



Step 5: Finally, click **Install** to automatically update the screen to Miband. So you have succeeded!



2. On the Android operating system

Step 1: You proceed to download this software to your computer to use.

[https://onedrive.live.com/?authkey=%21ALe2aSXcxcwASz8&cid=B328B7C02FC3FAC5&id=B328B7C02FC3FAC5%](https://onedrive.live.com/?authkey=%21ALe2aSXcxcwASz8&cid=B328B7C02FC3FAC5&id=B328B7C02FC3FAC5%20)

- Then you choose English for easier operation.

- After the transfer is complete, click on the photo frame to select the image as a Mi Band 4 watch face.

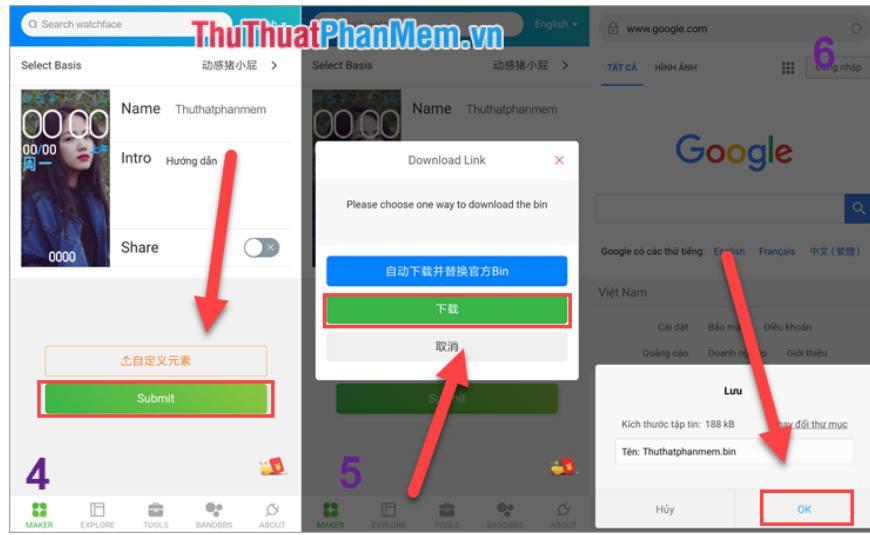


Step 2: Once you have selected the image, you need to enter the **Name** and the **Intro** to create a face.

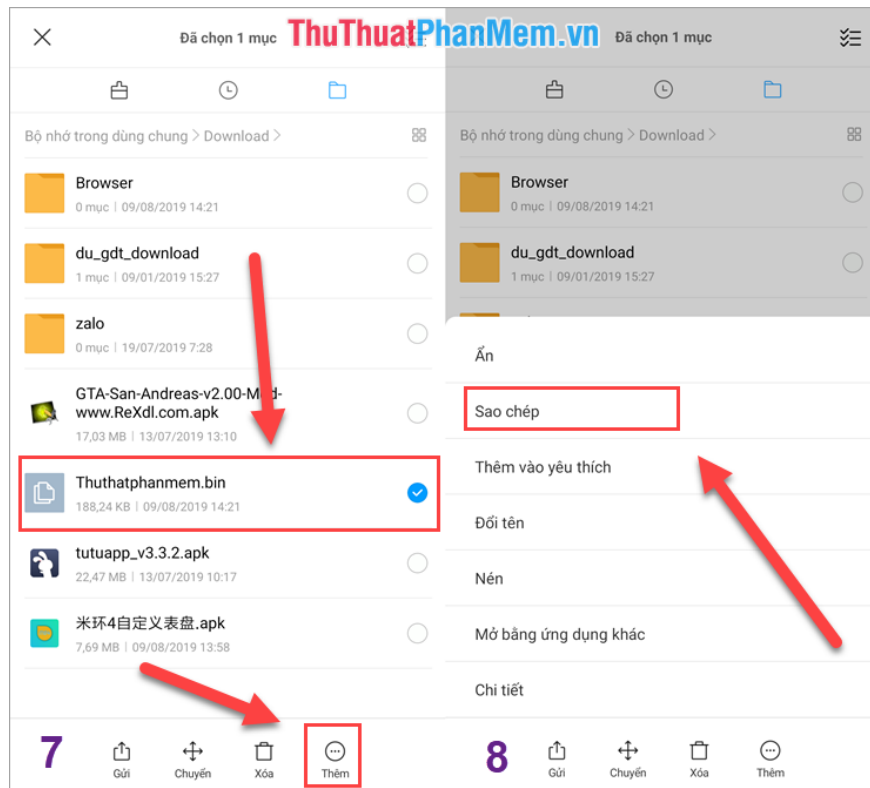
- After finishing the installation you select **Submit** to save.

- Next, you select **the 2nd line** to download to your phone.

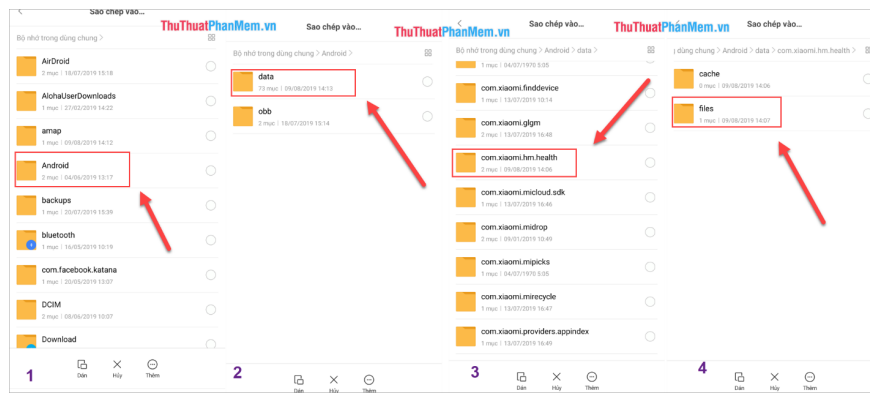
- Click **OK** to save.



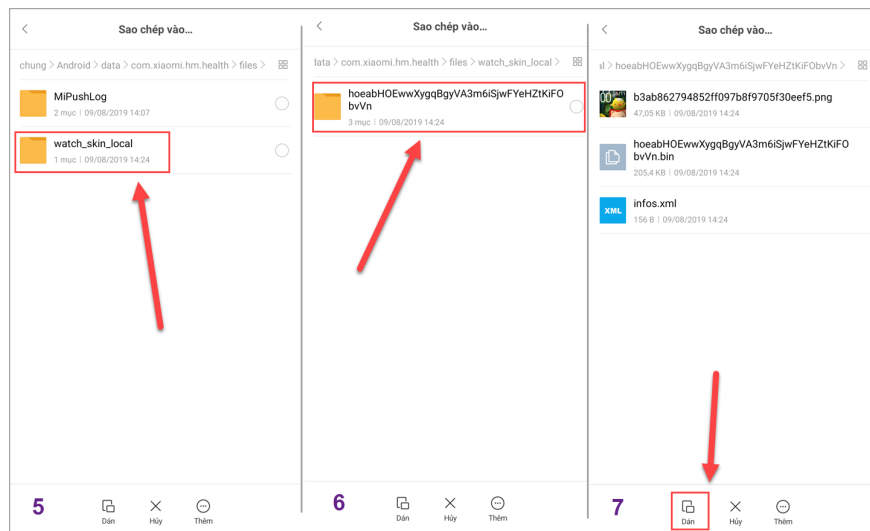
Step 3: This is one of the most troublesome steps. The summary of this step is that you need to Copy the created watch face file into the Xiaomi watch face folder to use.



Step 4: You copy the following order of folders **Android> data> com.xiaomi.hm.health> select> files> watch_skin_local** .

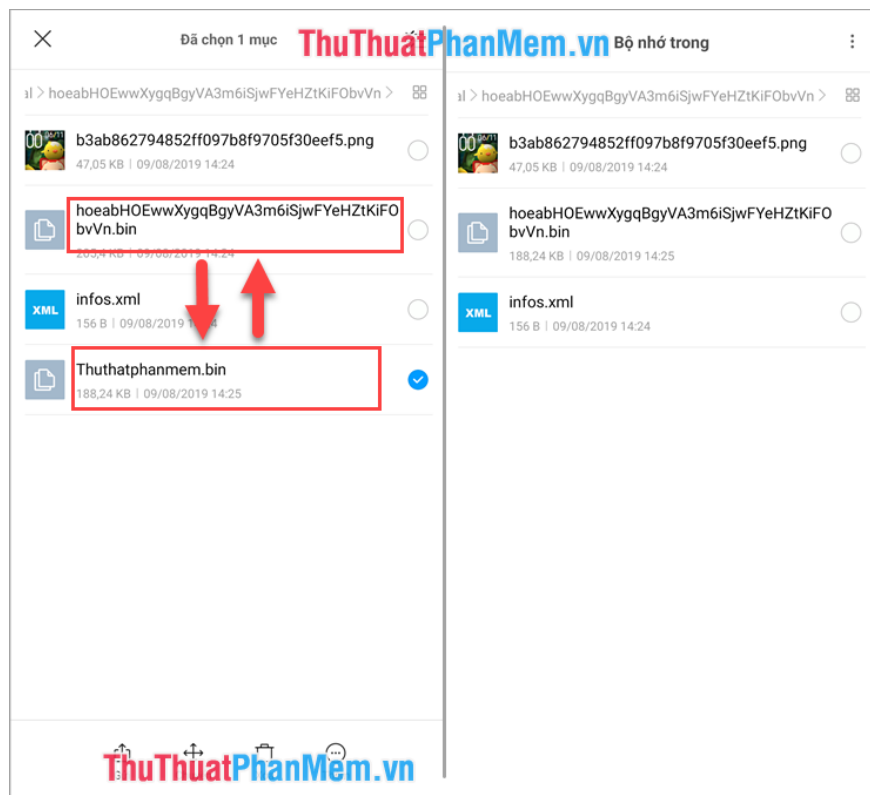


When you go to **watch_skin_local** folder , you continue to open the next folder (because this folder name is not the same, but there is only one folder so it cannot be mistaken). Then you choose **Paste** the watch face file here.



Step 5: In the folder there are 2 files ending in **.bin** . One original file and one File we create. Our job now is to rename the file we create the name of the original file and delete the original file is done.

For example: In this case, the new file is named **Thuthuatphanmem.bin** . We will rename File **Thuthuatphanmem.bin** into **hoeabHOEwwXyggBgy .vnVn.bin** and delete files **hoeabHOEwwXyggBgy .vnVn**. This bin goes.



Step 6: Then you access Mifit and re-synchronize the interface of the watch you are using is complete.



Thus, in this article, Software Tips showed you how to create a watch face for Mi Band 4 on both IOS and Android platforms: I wish you success!

You finished reading the article "**How to create a watch face on Mi Band 4**" 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.
