

# How to take photos to remove fonts on old phones

iPhone 7 Plus, Huawei P9 and LG G5 are all high-end smartphones equipped with dual cameras, allowing users to create beautiful photos to remove fonts with just a few simple steps. However, high selling prices are the biggest barrier for most users.

iPhone 7 Plus is launched with dual camera system and Portrait photography mode has conquered users with beautiful photos. Portrait mode quality simulator of DSLR camera allows to focus main subject and blur the background.

Portrait mode is available on iOS 10.1. If you use iPhone 7 Plus or above, you can test this feature right away. However, what happens if you only have iPhone 7, older iPhone or Android devices but still want to experience this feature? Luckily, with the 3rd party app, you can still take photos on iPhone and Android phones simply and easily.

Here are the applications that help you take photos of fonts removed (Portrait mode) most used on iPhone and Android and instructions for taking photos to remove specific fonts, please follow along.

## How to take photos to remove fonts on the phone

1. Take photos to delete fonts on iPhone
  1. Take photos to remove fonts with FabFocus
  2. Remove fonts with Tadaa
2. How to take photos to remove fonts on Android

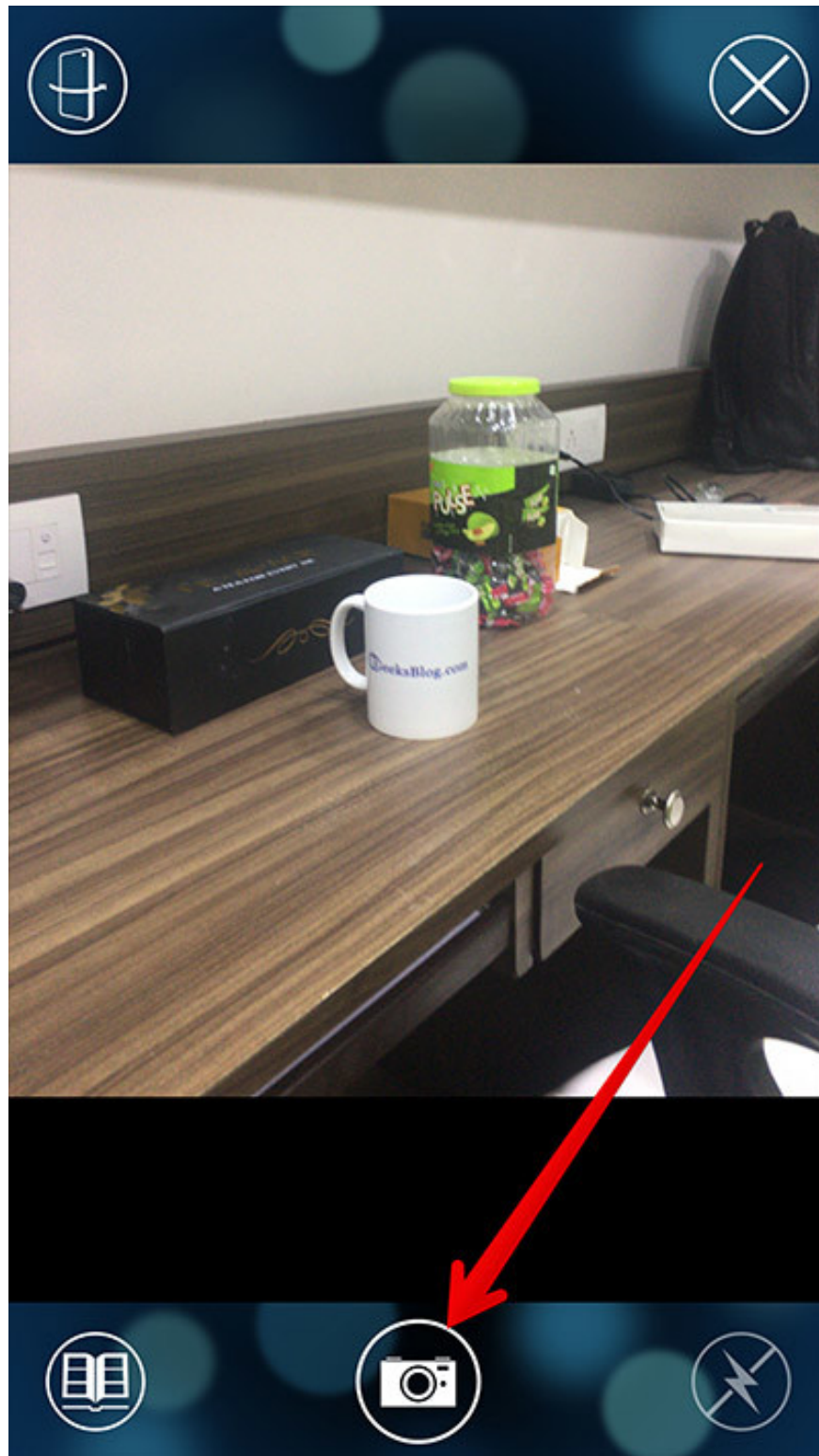
### 1. Take photos to delete fonts on iPhone

#### Take photos to remove fonts with FabFocus

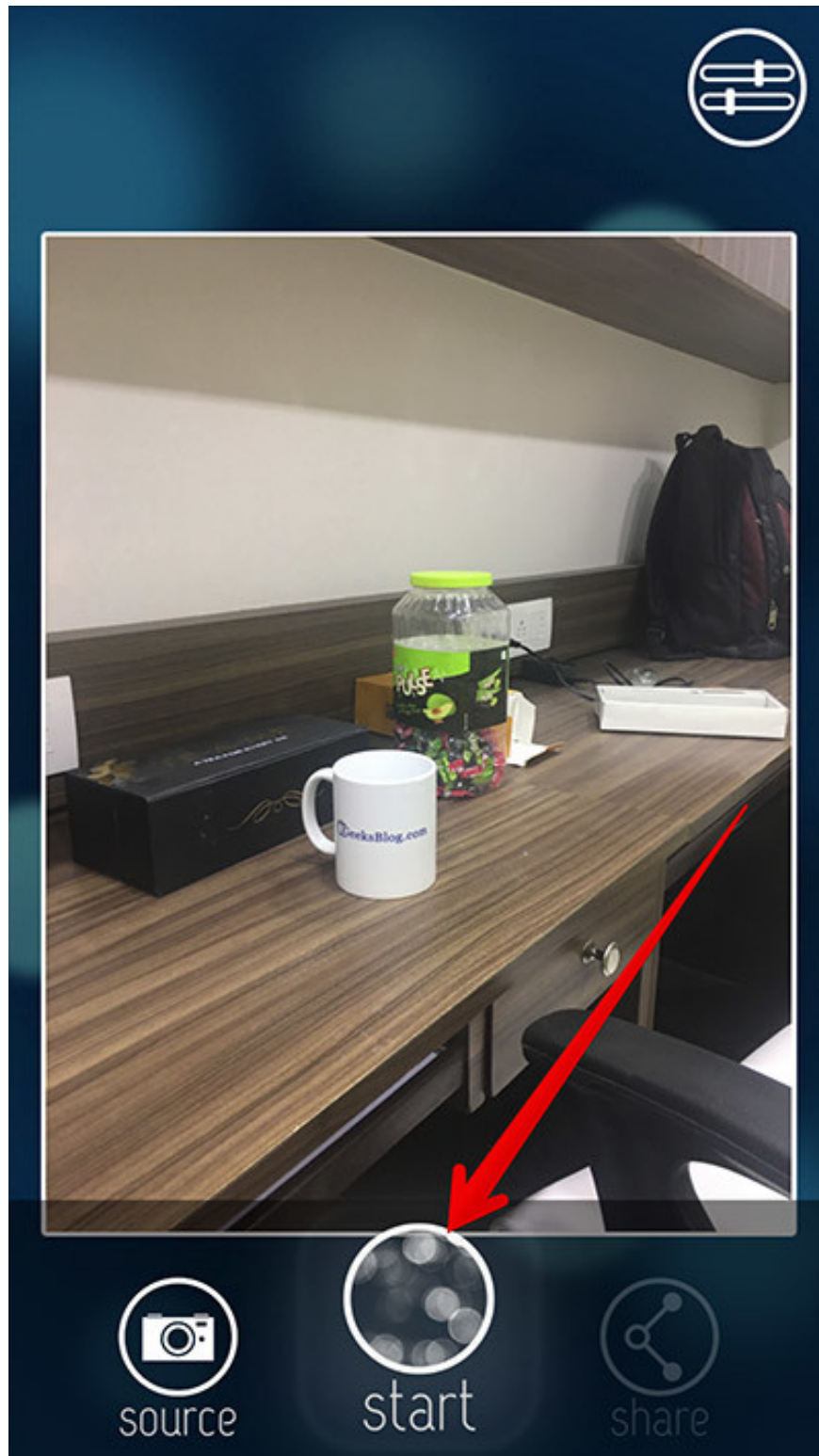
The FabFocus app lets you use Portrait Mode on iPhone 7 and iPhone 5s and above. In addition, you can use bokeh effects, blur like a DSLR camera.

The application is also compatible with iPad Air and above, iPad mini 2 and above, iPad Pro. You can download the app for \$ 3.99 from the App Store.

Open the FabFocus application, allowing the app to access Camera and Photos. Take a photo by clicking the shutter button at the bottom of the screen



If you want to take a selfie, click the front camera icon in the top left corner, and take a picture. Touch the **Start** button to create a background blur effect.

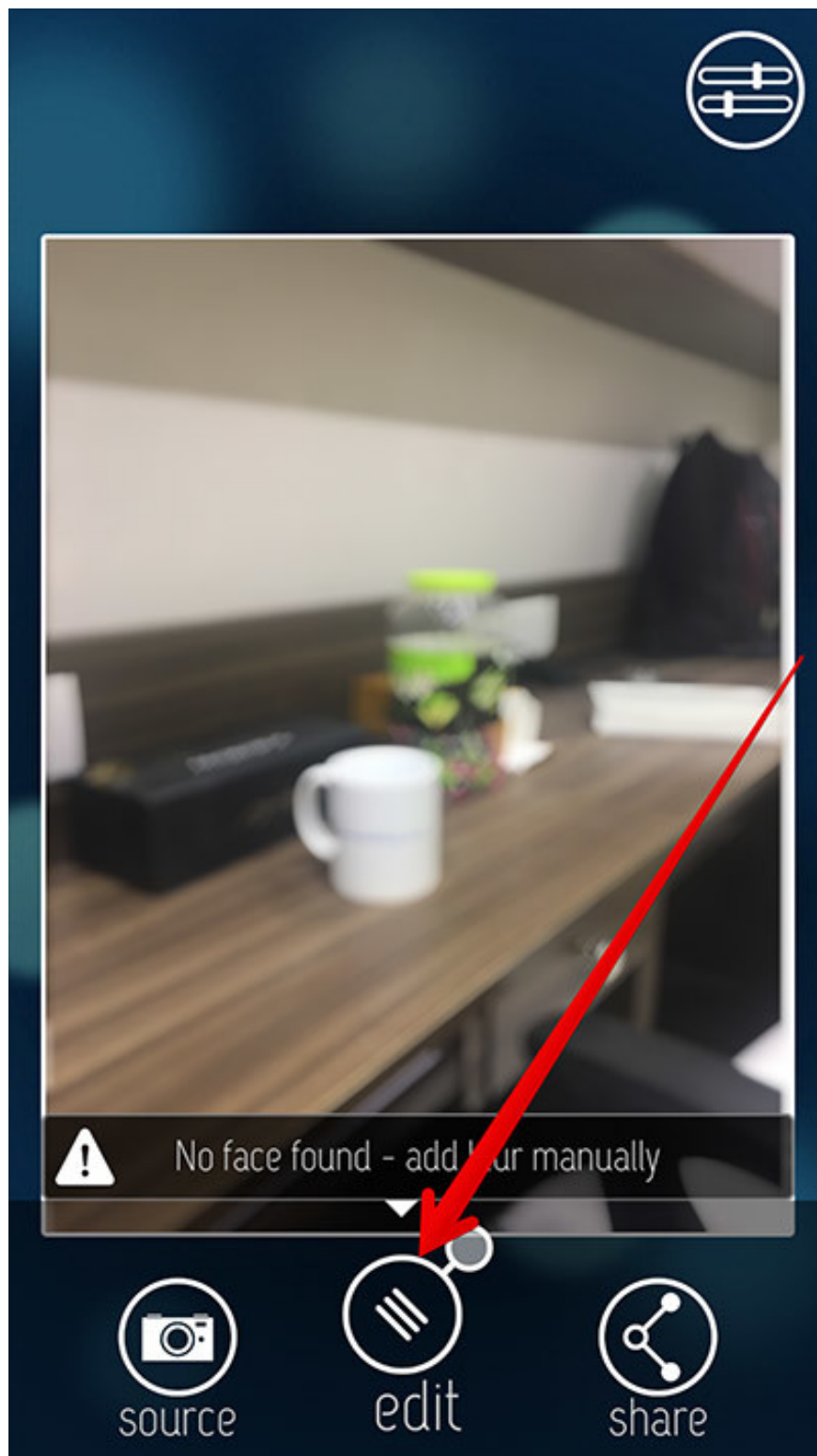


In case the photo you take is an object or has multiple faces, the application notifies you that the main subject is found and you need to manually dim it.

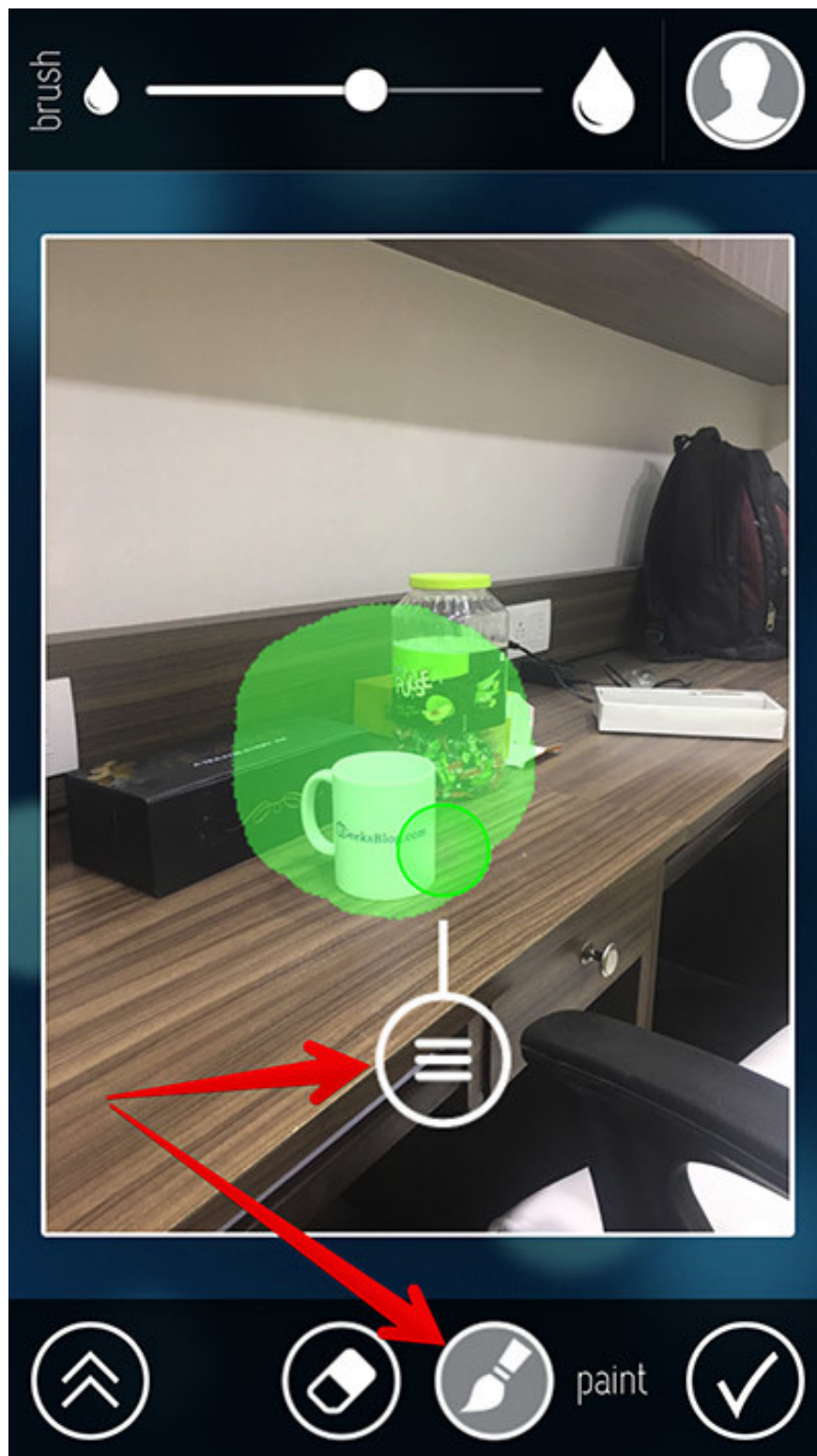


### **Edit the screenshot to remove the font**

To edit the image, click and Edit button at the bottom of the screen.



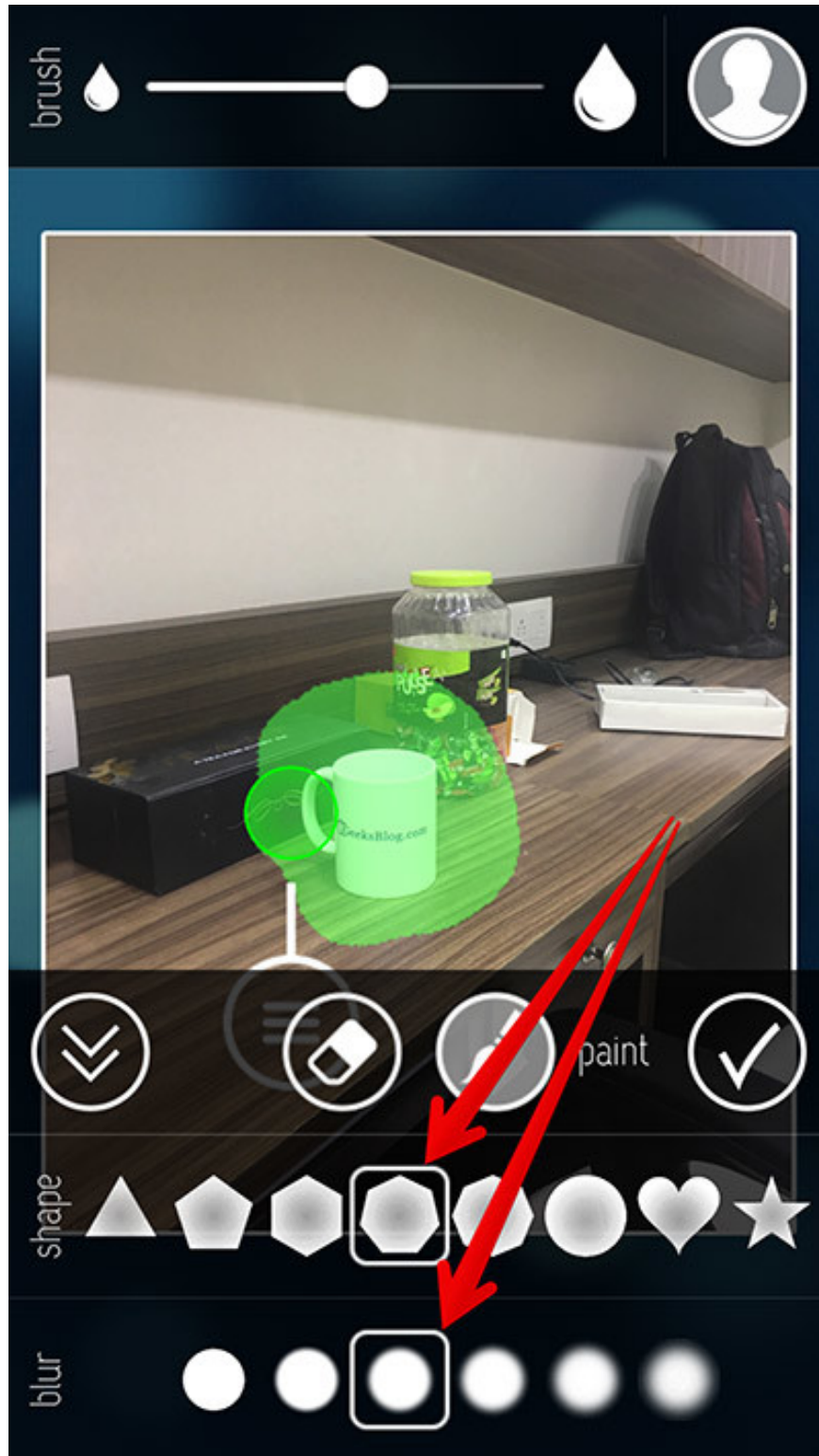
Use the brush to select the area you want to highlight. Circle the brush around the main object.



Touch the Paint button to color the area you want to highlight. Touch the delete icon to remove unwanted parts, finally click on the traces. Move the button at the top of the screen to the right or left to increase / decrease the size of the brush.

Touch the up arrow in the lower left corner and access additional edits.

Example: Change the main area to a heart shape, circle, triangle, adjust the intensity of the blur effect.



Touch the down arrow to return to the normal editing screen.

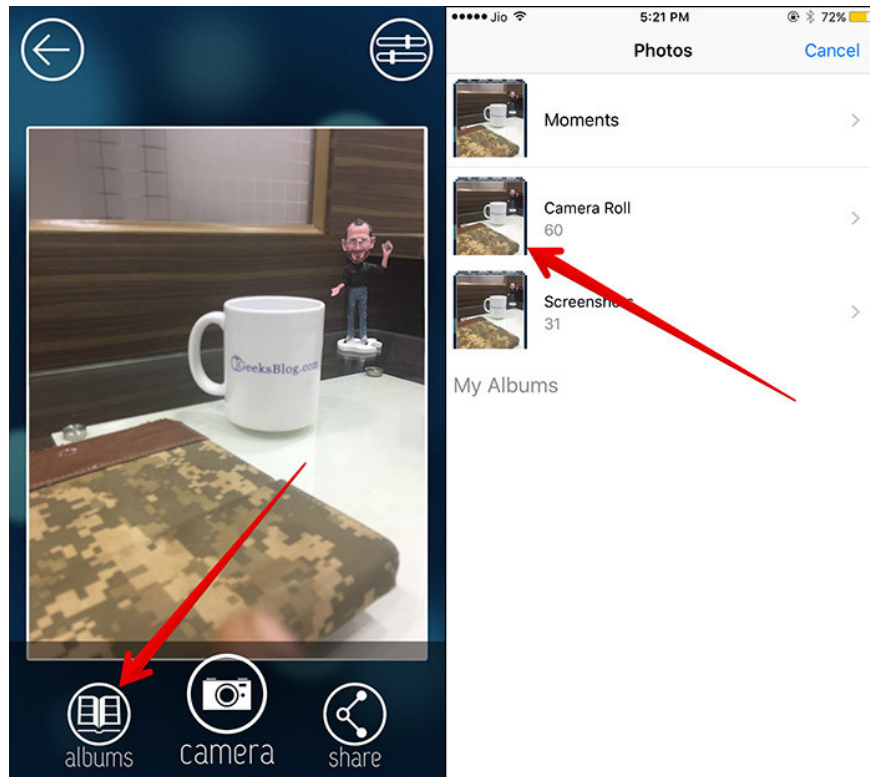
When done, click on the check mark in the lower right corner to confirm the change.

If you want to save photos to the gallery, share with your Facebook friends, email friends, tap the Share button in the lower right corner and select the media in the sharing panel.

## Add a blur effect to existing images

Open the **FabFocus** application.

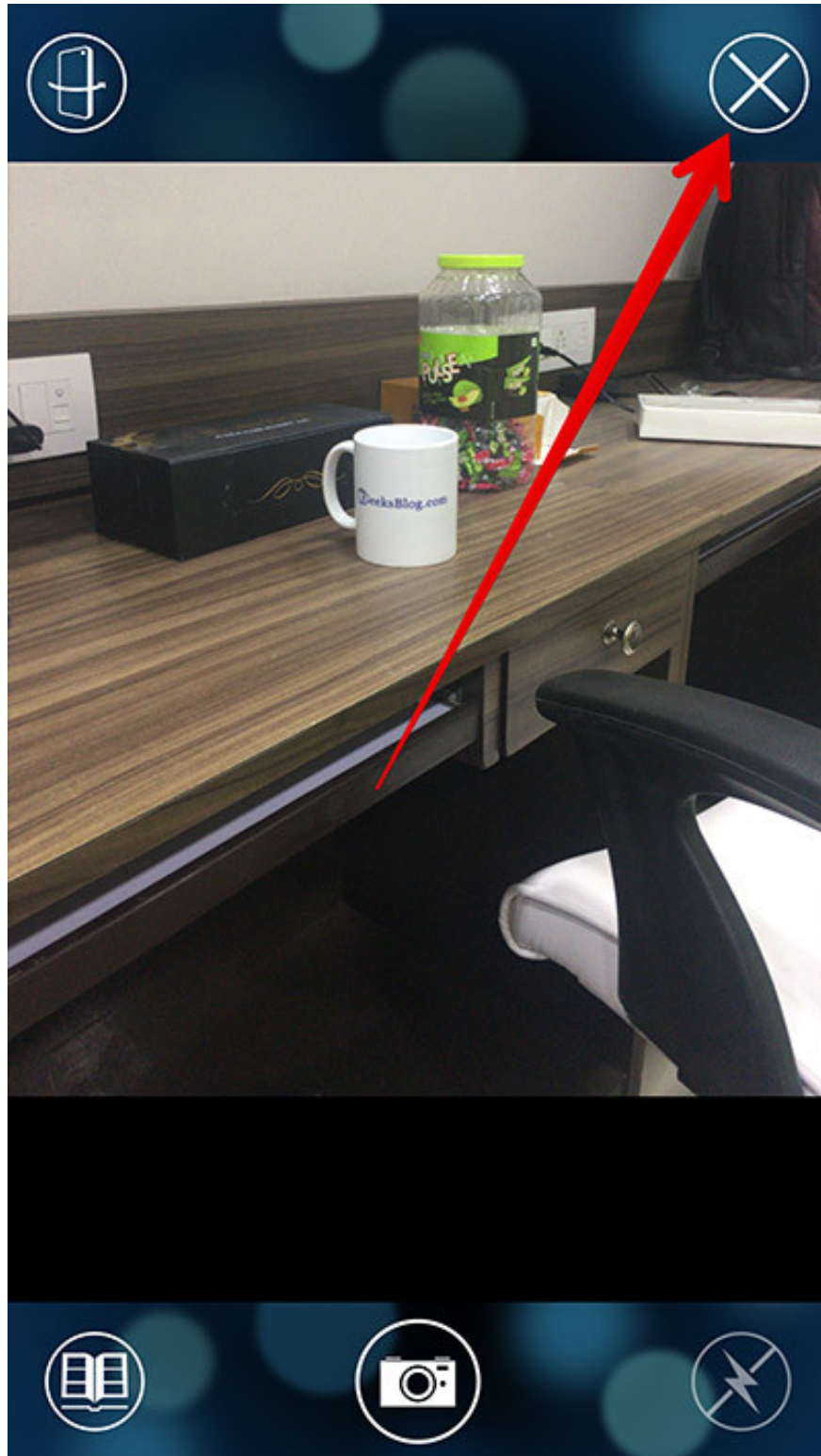
Touch the **Album** button at the bottom. After that, select the image you want to add the effect.



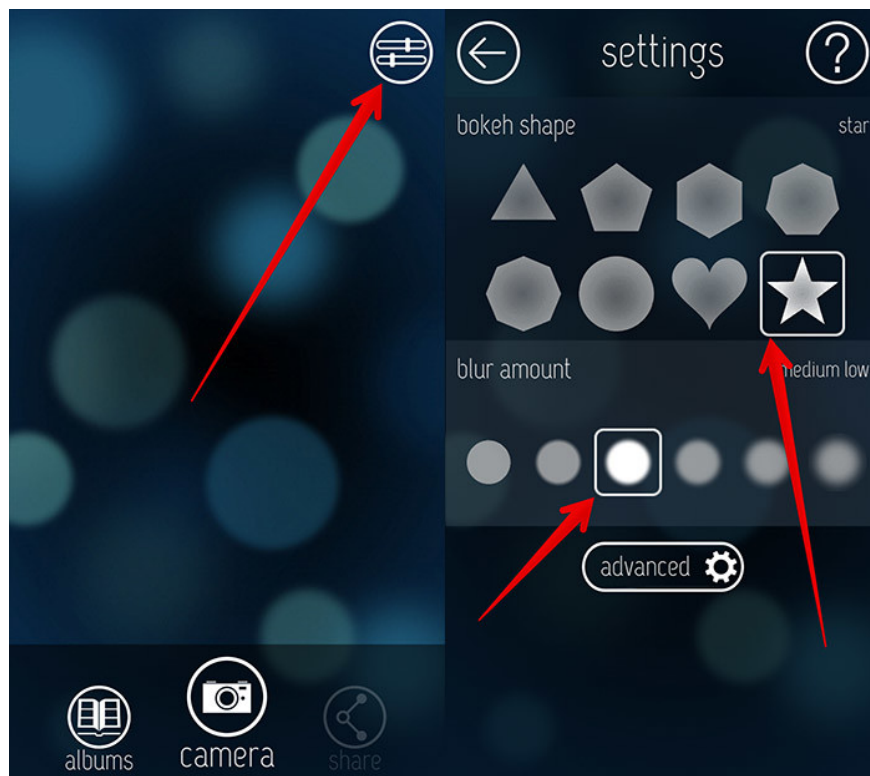
Perform the corrections mentioned above.

## Advanced FabFocus settings

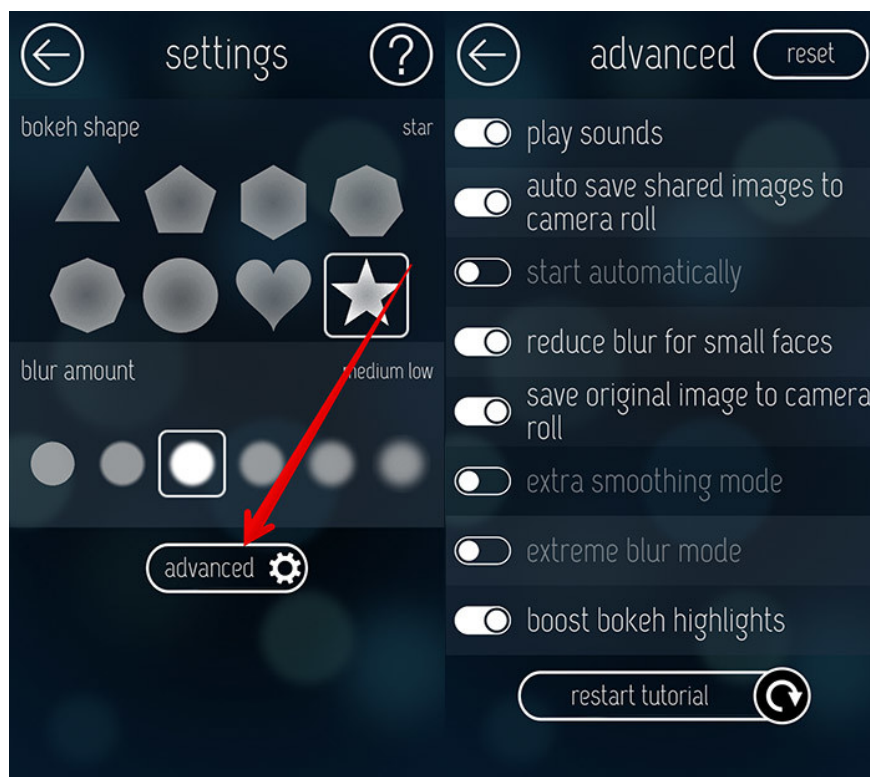
Open the **FabFocus** application ? touch the 'X' button in the top right corner.



Touch the settings button in the top right corner. Now, select the bokeh shape and adjust the blur intensity.



Touch the advanced settings button to access other options.

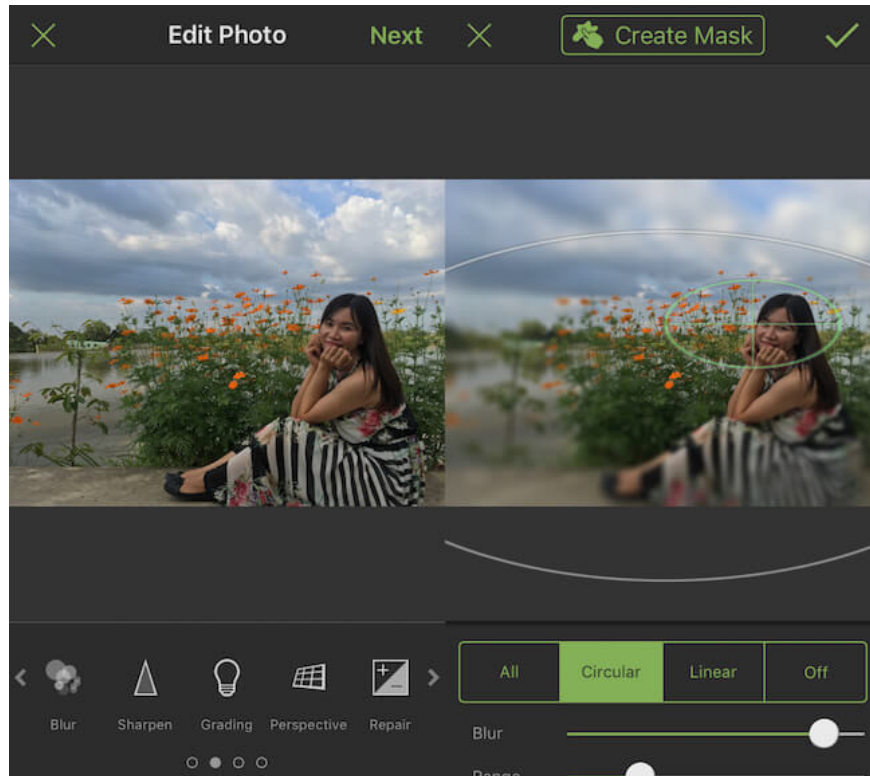


On the line you will have a number of options such as turning on the sound, automatically saving the shared image to the photo library, reducing blur to the face, etc.

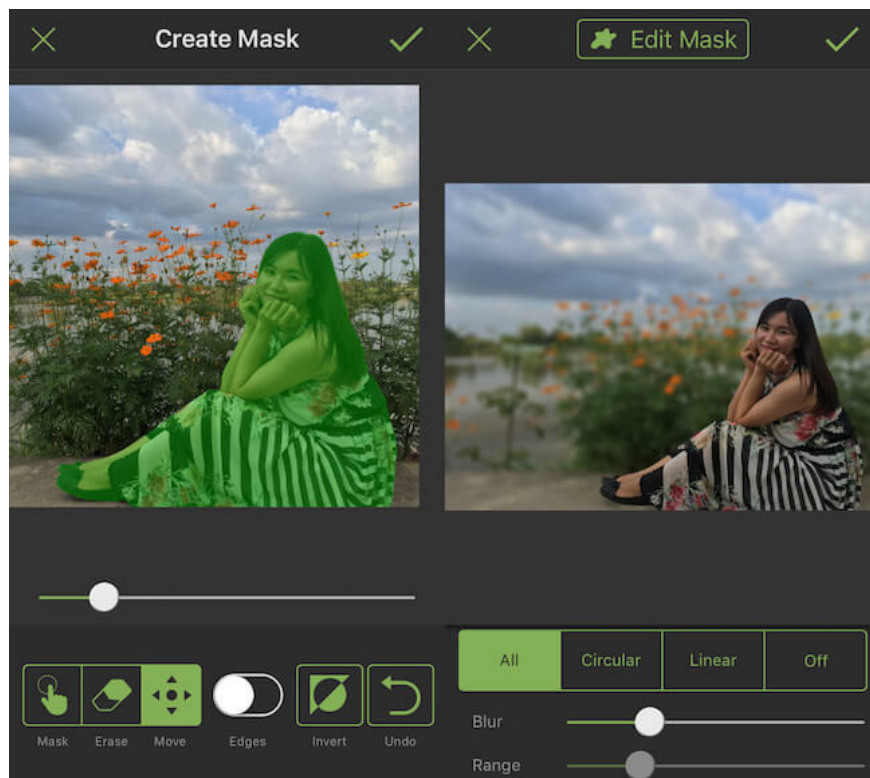
## Remove fonts with Tadaa

First, download **the Tadaa app** and install it on your iPhone.

When completed, users can capture new or selected images available in the library. Tadaa supports a lot of features, however, the article will only talk about **removing fonts after taking a picture** , so go to **Blur> Create Mask** .

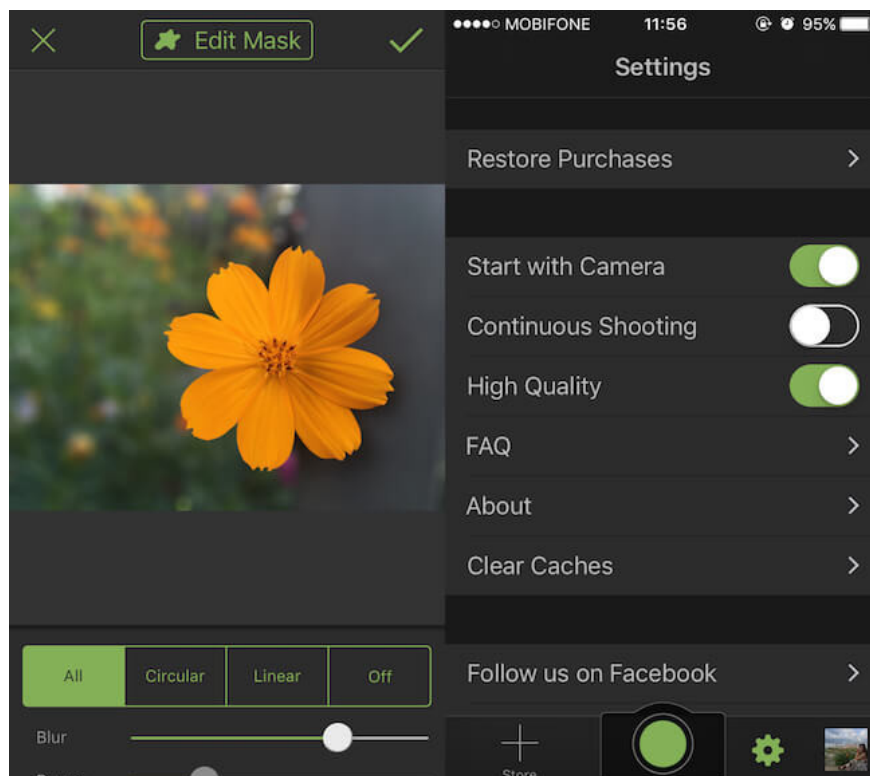


Here, there are 3 items you need to consider including **Mask** (highlight to select), **Erase** (delete redundancies) and **Edges** . To **highlight the subject**, use the **Mask brush** and paint over the object (this area will be green), otherwise, use the **Erase brush to erase the excess** . Note, to achieve higher accuracy, you should enlarge the image and disable the Edges option.



When done, tap the **green checkmark** icon in the upper right corner. Then, select **All** and change opaque parameters, bokeh effects . at the bottom until you feel satisfied.

In the installation, you can enable high-quality image export, delete caches . If more features are needed, users can upgrade to a paid version.



Some pictures after " *passing* " Tadaa application:



## 2. How to take photos to remove fonts on Android

For Android devices, please install **AfterFocus** application

First, take a new photo or use the image available in the library. Then, **use the Focus brush** and paint over the object to highlight, the **MID is the area between the subject and the background** , finally BG (the blurred part).

For everything to be highly accurate, you should **enlarge the image** . When finished, users just need to click on the arrow icon in the upper right corner to export images or share with friends.



In general, **Tadaa and AfterFocus** are just two of many applications that support users to create font-removing photos at a glance, though not yet with DSLR cameras or may not be as convenient as the effects available on the phone. The phone is equipped with dual cameras, but it is still worth it to install on the smartphone if you want to experience the effect of removing the font.

See more:

1. How to take RAW photos on Galaxy S8 / S8 Plus
2. How to take a 1998 film effect image on iPhone
3. Top free photo editing application on iPhone

You finished reading the article "**How to take photos to remove fonts on old phones**" 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.