

AUTO CROP IMAGE

Photoshop CS3+ Actions Set

FILES INDEX

This item contains these sources:

[Graphic Treasury - Crop Image.atn](#) *the "Auto Crop Image" action*

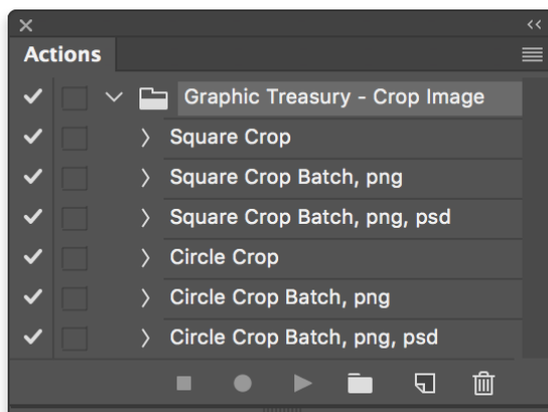
[Please Rate ★★★★★.html](#) *shortcut to the Graphic Treasury*

[Help.html](#) *this document*

The sources is compatible with Adobe Photoshop CS3+.

ACTIONS INDEX

The set contains these actions:



[Graphic Treasury – Crop Image] *the actions set*

Square Crop	<i>crop current canvas to a square shape</i>
Square Crop Batch, png	<i>crop multiple images to square png's</i>
Square Crop Batch, png, psd	<i>crop multiple images to square png's and editable psd's</i>
Circle Crop	<i>crop current canvas to a square shape and apply circle mask</i>
Circle Crop Batch, png	<i>crop multiple images to square png's with circle masks</i>
Circle Crop Batch, png, psd	<i>crop multiple images to square png's and editable psd's with circle masks</i>

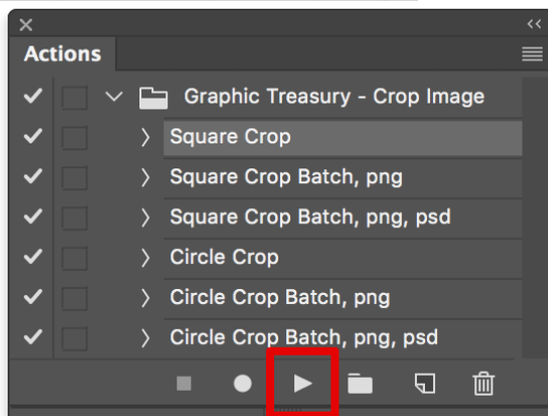
GETTING STARTED

To use the action from this item, please launch the [Graphic Treasury — Crop Image.atn](#) file or add the action to Adobe Photoshop manually.

HOW-TO

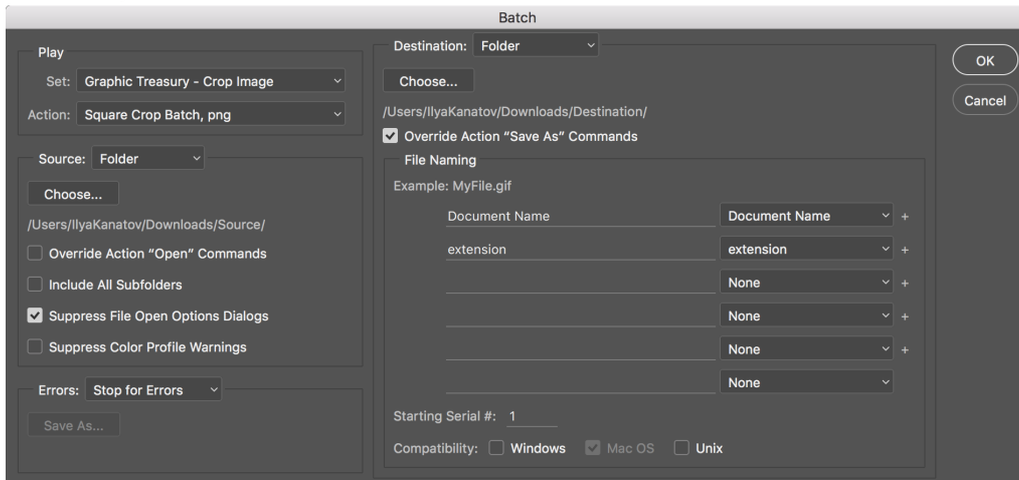
Crop current image to the square shape

1. Open image you want to crop;
2. Open the **Actions** panel from the **Window** menu;
3. Select the **Square Crop** action or the **Circle Crop** from the **Graphic Treasury — Crop Image** set and hit the **Play** button;



Crop multiple images

1. **Copy** images you want to crop in some folder;
2. Open the **Batch** window from the **File → Automate** menu;
3. Select the **Graphic Treasury — Crop Image** set from the **Set** picker;
4. Select the required **Batch** action from the **Action** picker.
For example **Square Crop Batch, png**;
5. Select the **Folder** option from the **Source** picker;
6. Check option **Suppress File Open Options Dialogs**;
7. Choose the folder with the source copy images;
8. Choose the destination folder with the images;
9. Check option **Override Action "Save As" Commands** and confirm a warning if necessary;

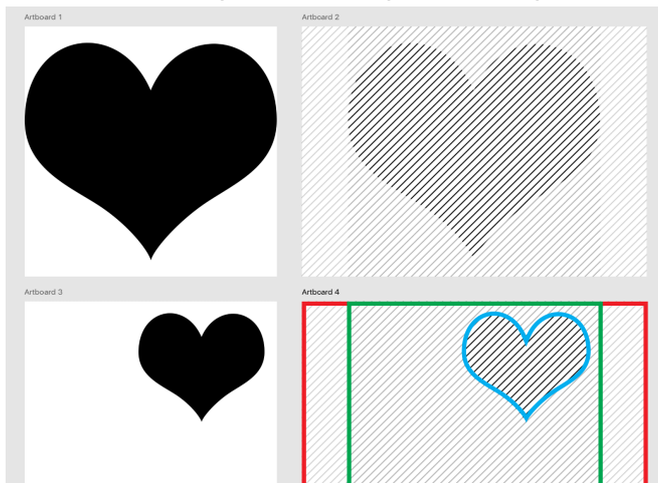


10. Hit **Ok** and check for result in the destination folder.

Make a custom mask

1. Prepare a vector shape of your future mask;
2. Create a new **Square** document of any size.
For example **100 × 100px**;
3. Select the **Rulers** option from the **Source** picker;
4. Move your mouse cursor into the rulers, either along the top or the left, then **Right-click** inside the rulers and select the **Percent** from the list;
5. Place the vector shape to the document and adjust the position.

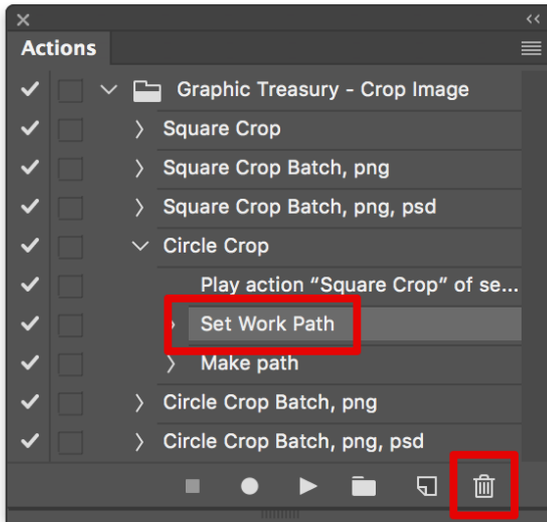
There is an example of the shape size and position:



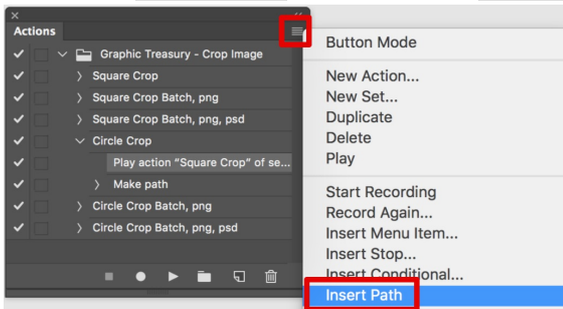


From the left side of the scheme you can see the shape size and position example. And from the right side the result.

- **Red** — the source document canvas size;
 - **Green** — the result document canvas size;
 - **Blue** — the visible part of the source image.
6. Open the **Paths** panel from the **Window** menu;
 7. Select the path from the **Paths** window;
 8. Open the **Actions** panel from the **Window** menu;
 9. Find the **Graphic Treasury — Crop Image** set, expand the **Circle Crop** action.;
 10. Remove the **Set work path** command;



11. Select the first command: **Play action "Square Crop"...**;
12. Select the **Insert Path** menu from the **Actions panel** menu;

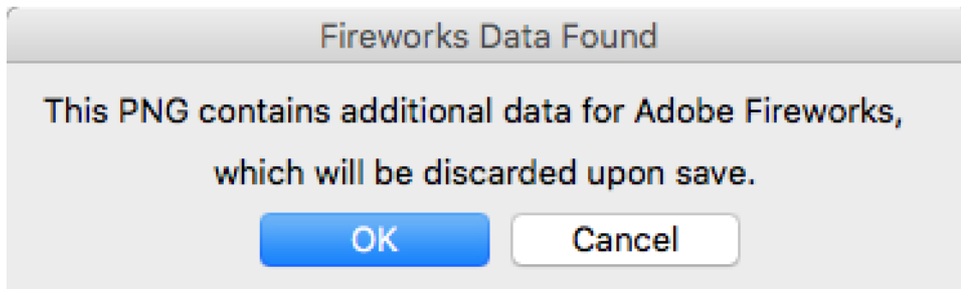


13. Use the batch or instant **Circle Crop** scripts as explained above. Please reload the **Graphic Treasury — Crop Image** set from the source file to reset the shape back to the circle.

FAQ

I get a warning

"This png contains additional data for Adobe fireworks, which will be discarded upon save."



There is nothing to do here. Please accept the warning.

THANKS AND GOOD LUCK!

Get more items from graphicriver.net/user/GraphicTreasury

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