

Scodix Filter –Photoshop Actions

Purpose

To apply Scodix Quick Separation Photoshop Actions for creating Scodix image separations.

Background

Photoshop actions are simply pre-recorded tasks, saved in an .atn file for future reuse. They allow you to automate Photoshop steps, and make your workflow more efficient.

Once loaded, the Scodix Photoshop Actions can be launched by the click of a button from the Photoshop Actions window, or by using keyboard shortcuts. Using one of the Scodix Photoshop Actions is easy to apply to a CMYK image, and speeds up the time to produce Scodix image separations.

Getting Started

- You will need Adobe Photoshop
- We can send you the Photoshop Actions
- For Photoshop CS4 and up: Scodix Quick Separation Photoshop Actions CS4 and up.zip
- For Photoshop CS3 and down: Scodix Quick Separation Photoshop Actions CS3 and down.zip
- Unzip the Photoshop Actions file, and save it somewhere on your computer.

Procedure

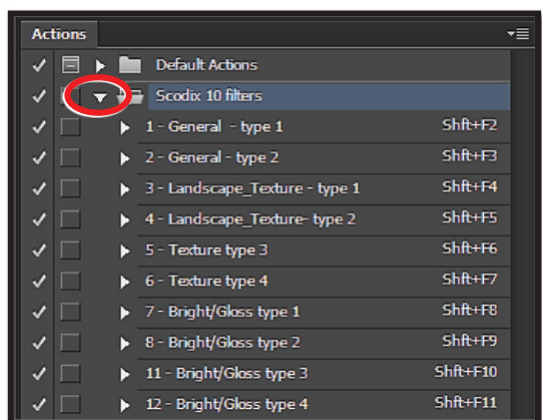
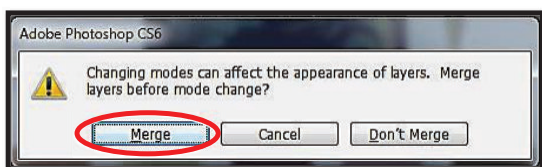
Importing Scodix Actions into Photoshop (Actions Script). Open Photoshop, and click Windows > Actions. Click the Open List icon and click Load Actions.

Browse to the Photoshop Action file (*.atn), which you downloaded earlier and load it. Your Scodix Actions are ready to use!

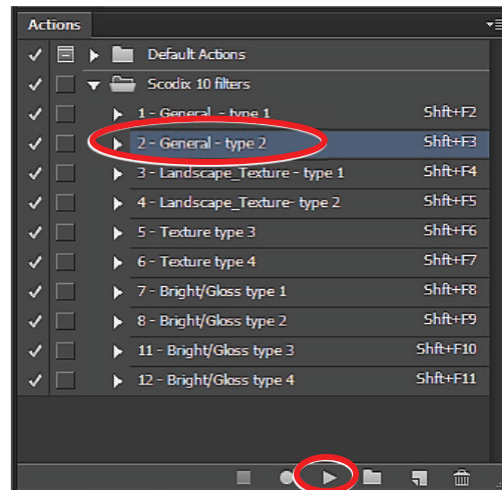
Applying A Scodix Photoshop Action To An Image

Open image in Photoshop. Note: Scodix Actions can be applied to any PDF, bitmap or raster image (jpeg, TIFF, PNG).

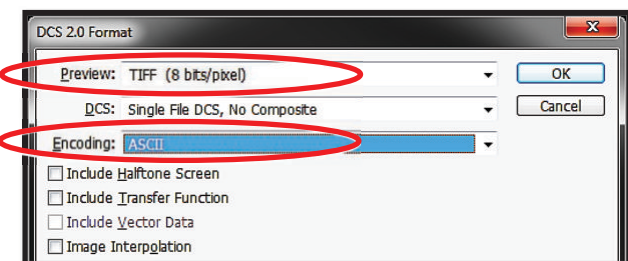
1. If the image has layers, merge them by clicking **Layer > Merge Layers** and click **Merge**.
2. Click **Window > Actions** to open Actions Window. Click Expand List to view 10x Scodix Filters



3. To apply a Scodix Photoshop Action, select the Action from the Action window and click the **Play** button.



Click **File > Save As** and the image as an **EPS file**, select the following options: **Format:** Photoshop DCS 2.0 (*.EPS). **Preview:** Tiff (8 bits/pixel). **Encoding:** ASCII



SCODIX Filter Examples

Example –Before & After Applying the #2–General –Type 2

