

软件 组

编程 设计

标答墙

帮助

sear

Abstract Tattoo GraphicRiver-29239018 (GRD, ATN)

2025-02-10 17:08:13 label 我要反馈 下载页面



Produce abstract tattoos On the face, body, or special patterns on clothing with Abstract Tattoo actions. You, Will, have exclusive functions unlike anybody else. Following the action has completed Rendering, it generates a nicely organized coating construction. Each layer and coating Group is called appropriately and color-coded to make a neat working environment for you. Use them in an attempt to experiment with all the various layers. Hide or display coating, duplicate layer to enhance the effects, alter, Move, change the blend mode, etc... You can produce a whole lot of effects, together with Just a couple of minutes of experimentation with all the layers, saving your time!

- The activity works well with Photoshop CC 2018, CC 2019, 2020, 2021 + (multilingual). If You Would like the action To get an old version please remark, I'll make it.
- This bundle comprises Abstract Tattoo.atn, TTGradients .grd, Readme.txt.

Hope that these activities are Beneficial for you!

All texts and graphics Aren't included.

To utilize actions Efficiently, please see the Readme file and observe the tutorial movie attentively.

Particular features of Pasulukha's Action:

- Give you a fantastic working environment: After the activity has finished, it generates a nicely organized coating construction. Each coating and group of layers is termed, assigned color to readily differentiate And customize.
- The performance is simple and quite convenient, Brings outstanding artistic consequences, provides you with the joys, surprises your own loved ones And buddies, supports your layouts, and much more.
- · Saving plenty of time spending More time with your nearest and dearest.
- Each activity Has a detailed video Tutorial directing you to how you can install actions, using activity, personalize everything For your own purposes.



产品数量

己有 42647个



己有 1676位



价值评估

付费会员



商业价值约 ¥6635.87万元



下载数量

已下载 222908次

