Skip to content **Density Brush**

Create (or remove) curves based on a target distance. It generates a high number of points and then rejects the ones that are too close to existing points.

Brush Settings

Density Mode

Determines whether the brush adds or removes curves.

Auto

Either add or remove curves depending on the distance between existing curve roots under the cursor.

Add:

Add new curves between existing curves, taking the minimum distance into account.

Remove:

Remove curves whose root points are too close.

Distance Min

Goal distance between the curve roots.

Edit Minimum Distance R

Interactively sets the Distance Min value by displaying a graphic inside the brush cursor, giving a representation of the density.

The density can be adjusted by moving the mouse cursor closer or farther from the paint cursor. The *Distance Min* will be changed once the operator is confirmed.

Count Max

The maximum amount of points that the brush tries to sample in the surface.

Previous Delete Curves Copyright © : This page is licensed under a CC-BY-SA 4.0 Int. License

Made with Furo

Last updated on 2025-05-10

View Source View Translation Report issue on this page No Comb Curv