26.10.6 Editors - Properties Editor - Particle Properties Tab -Emitter - Viewport Display panel

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Viewport Display

How to display the particles in the 3d viewport.

How to display the particles in the viewport.

▼ Viewport Display Image: Color Color Material Amount 100% Size 0.1 m





Don't display particles in the viewport.

Rendered

None

Display as

Display the particles as rendered.

Important! These settings are dependent of the render as mode in the Render panel, and some settings just displays in the right mode.



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Point

Display the particles as Points.

Circle

Display the particles as circles.

Cross

Displays each particle as a cross.

Axis

Displays each particle as an axis widget.

Color

What draw color to use for the particles.

Fade Distance

With color mode Velocity and Acceleration. Maximum length of the particle color vector.

Amount

Percentage of particles to display in the 3d viewport. Choosing a display percentage lower 100 makes dynamics inaccurate without baking.

Show Emitter

Render the particle emitting mesh.

Size

Shows with render method Halo. Size of particles in viewport in Blender Units.

▼ Render		
Render As	Halo	
	0.050	<u> </u>

Display As	Rendered	
Color	Material	
Amount	100%	•
Size	0.1 m	
Show Emitter		











Color	Velocity	
Fade Distance	1.000	

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Strand Steps



Display As	Rendered ~	
Color	Material ~	
Strand Steps		
Amount	100%	
Show Emitter		

Shows with render method With Path. How

many steps paths are drawn with. The value needs to be a power of two.