

# Polygon Arsenal v2.05

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## Introduction

Hello and welcome to the documentation of Polygon Arsenal. Here you'll find some information on how to most efficiently use and customize the asset for your project.

If you're ready to dive in, most effects can be found in the '**Polygon Arsenal/Prefabs**' folder. Here they are sorted into 3 main categories: Combat, Environment and Interactive. To view an effect, you can simply drag and drop it into your Scene and the effect will start playing immediately.

You can also more efficiently browse effects directly in Unity by adding all the demo scenes from the '**Polygon Arsenal/Demo/Scenes**' folder into the [Build Settings](#), open one of the scenes and press Play. While in the Game window you can click through the in-game button row at the bottom to navigate to the different scenes. Make sure to import the Post Processing package in Package Manager to avoid errors.

## Scaling effects

To scale an effect while it is inside a scene, you can simply use the default **Scale Tool**. You can also select the effect and type in your new **Scale** in **Transform** in the Inspector. In most cases you will want to keep the scale uniform. If the scale is not uniform, meshes used for the effects may appear to be skewed.

The effects in Polygon Arsenal consist almost entirely out of **Particle Systems** which have their **Scaling Mode** set to **Hierarchy**. This lets you scale the effects easily without having to change the Start Size values on multiple sub-particle systems.

This does however mean that some parts of the effects such as **Point Lights**, **Trail Renderers** and **Audio Sources** may have to be manually adjusted afterwards if you scale an effect, as Transform does not affect them.

## Extra scripts

In the '**Polygon Arsenal/Scripts**' folder you can find some scripts to further help you customize the effects.

**PolygonBeamStatic** - This is used for the Static Beam effect found in the '**Prefabs/Combat/Static Beam**' folder.

**PolygonLightFade** - Attach this to a GameObject with a Light Component to fade it out over time

**PolygonLightFlicker** - Attach this to a GameObject with a Light Component to apply various strobe and flickering effects

**PolygonSoundSpawn** - A handy script for playing sound effects with a random pitch.

**PolygonRotation** - This script will add constant rotation to a GameObject

# Upgrading to Universal / URP

When you import Polygon Arsenal for the first time, the asset will be using Shaders for the **Built-in Render Pipeline**.

To upgrade to URP, locate the '**Polygon Arsenal\Upgrades**' folder, then open (double-click) and Import the bundled '**Polygon Arsenal URP**' unitypackage to your project. This will replace all of the Materials in the asset folder, and make some minor changes to Scenes and Prefabs in the '**Polygon Arsenal\Demo**' folder.

**WARNING: Any changes made to Materials in the Polygon Arsenal folder will be lost when upgrading!**

You can also revert to Built-in materials by re-importing the pack from the Asset Store.

## URP Missing or Invisible Particles

In some cases it may look like there are missing or invisible parts of the effects. This is because certain Materials have **Soft Particles** enabled. These will not be rendered unless **Depth Texture** is enabled on the Camera. An alternative would be to disable Soft Particles on each individual Material.

## FAQ

**Q: Can I use this asset in my commercial game?**

A: Yes! Most assets from the Asset Store often use the same license. Read more [here](#) or check the [EULA](#).

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**Q: Where is X effect in the asset folder?**

A: There are a lot of prefabs in this project, please use the Search function or send me an [email](#). The demo scenes are also sorted in 3 major categories to make it easier to find.

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**Q: Will this asset be available in HDRP?**

A: At the moment it is not planned, but maybe!

## Contact

Need help with anything? For the quickest response, please reach me at [archanor.work@gmail.com](mailto:archanor.work@gmail.com).

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