# Toon Kit

A Game-Ready Asset by Occa Software Version 1.6.0

### **Table of Contents**

Table of Contents	1
Introduction	1
How to Use	2
Additional Notes	2

### Introduction

**Toon Kit** is an easy-to-use, artist-friendly, and feature-rich shader that enables you to achieve highly stylized visuals using PBR workflows and algorithms. This shader enables you to create extremely clean, highly customized, artist-driven visuals for your project. This shader was purpose-built designed in Shadergraph so that you can easily extend the Shader itself for new features. Compatible with the **Universal Render Pipeline**.

#### **Features**

- 1. **Shadows:** Cast and receive realtime shadows.
- 2. Rim Lighting: Customize Rim Lighting thickness, color, and brightness.
- 3. **Specular Highlights:** Customize Specular Highlights color, brightness, and relative influence from lighting color versus material color.
- 4. Normal Mapping: Seamlessly integrate Normal Maps into your stylized materials.
- 5. **Base Color Mapping and Color Tinting:** Seamlessly integrate Base Color (Albedo) Maps into your stylized materials, and easily tint them with the Base Color influence.
- 6. **Roughness Parameter:** Use PBR parameters like Roughness to define the material's Specular Highlights.
- 7. **Ambient Lighting:** Global Ambient Light settings let you easily tweak the entire look of a scene
- 8. **Additional Lights:** Easily highlight key items, areas, or NPCs using Spot Lights or other Additional Lights with seamless Additional Light support.
- 9. **Screen Space Ambient Occlusion:** Compatible with Unity's built-in SSAO solution (requires Unity 2020.2+ / URP 10.0+).

#### Using this in a project?

I'd love to feature your work using this Shader on my Twitter @occasoftware. Just reach out:)

#### Support

Reach out me at <a href="mailto:occasoftware@gmail.com">occasoftware@gmail.com</a> or on Twitter <a href="mailto:occasoftware">occasoftware</a> for any support including questions, bug reports, feedback, etc.

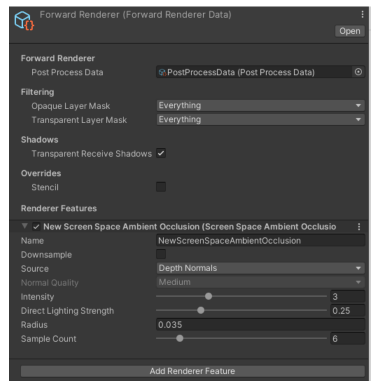
### How to Use

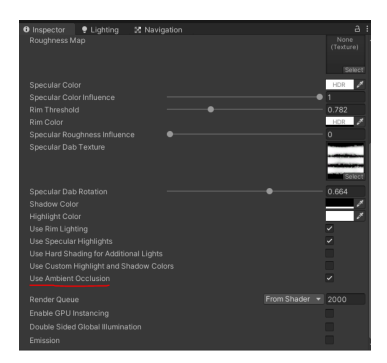
- 1. Import the Unity Package
- Create a new Material
- 3. Find the Shader File called OS Toon Shader
- 4. Drag and drop the Shader on to the new Material that you have created
- 5. Apply the Material to any object in your scene
- Find the Script called "SetLighting"
- 7. Attach this script to your main directional light in the scene. You can use the Ambient Lighting parameter on this script to control scene Ambient lighting.

#### **Screen Space Ambient Occlusion**

Setting up SSAO requires two steps. Note that SSAO requires Unity 2020.2+ and URP 10.0+. *Tested on Unity 2020.3 / URP 10.4*.

- 1. Find your Forward Renderer settings and add the SSAO Feature.
- 2. For each Material using the Cel Shader where you want SSAO to be applied, check the "Use Ambient Occlusion" checkbox in the material.





## **Additional Notes**

You may need to re-add the HLSL File into the Custom Function nodes in the GetMainLight Subgraph and GetAdditionalLights Subgraph. If the material appears pink when you import the package, please try this.