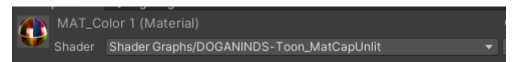
## **DOGANINDS:**

#### **Toon Humanoid Robot Charcaters: Documentation**

#### **Using Matcap Shader (for Unity Universal Render Pipeline URP)**



# **Enabling the Matcap Shader:**

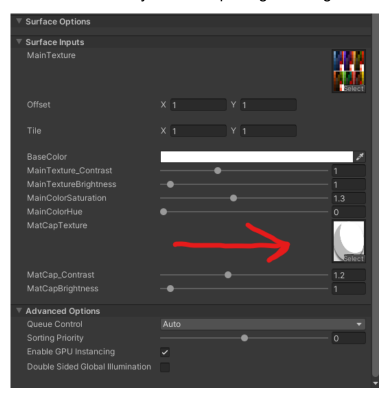
After adding the package to your project, follow these steps to apply the Matcap Shader to any character model:

- Select your character model.
- Choose the "Materials" tab from the top menu.
- Select the material that contains the Matcap Shader you want to apply, and drag it onto your character.

## **Adding a Matcap Texture:**

The Matcap Shader uses Matcap Textures to give your character a unique look. To add a Matcap Texture, follow these steps:

- Select the material with the Matcap Shader applied.
- In the material settings, you'll find a field called "Matcap Texture." Here, you can either add your Matcap image or drag and drop it.



## **Using the Gradient Skybox Shader:**

After adding the package to your project, you can enhance your game scene's atmosphere with the Gradient Skybox Shader, creating a smooth transition between two colors.

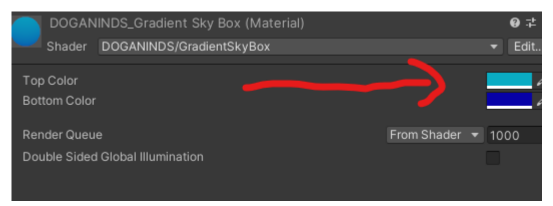
you have the option to create a beautiful gradient effect. You can do this by selecting two different colors.

Choose your desired initial sky color by selecting the first color.

Then, select a second color to define the end color of the gradient.

By selecting two different colors in this manner, you can achieve a seamless and visually appealing gradient effect for your skybox.

This approach allows you to create stunning transitions in your game's sky, adding depth and ambiance to your scenes.



#### **Feedback and Contact Information:**

If you have any feedback or questions while using our package, please don't be shy to contact us. Your input helps us improve our package

#### Feedback and Review

You can visit our Unity Asset Store page to provide feedback and review our package. Your valuable insights are important to us.

#### **Contact Information:**

Email: <u>kerim.d3310@gmail.com</u>
WhatsApp: +905545445615

## **DOGANINDS TEAM**

- Feel free to reach out to us via email or WhatsApp for any inquiries or assistance you may need. We look forward to hearing from you