



## Character Pack: Free Sample v2.1

### Description

Free sample character made in a colorful, fun style.

Fully textured, rigged & animated.

High quality, hand painted textures.

Animation state machine and a simple movement script included.

Includes custom shader for best asset quality!

Prefabs included, just drag 'n drop!

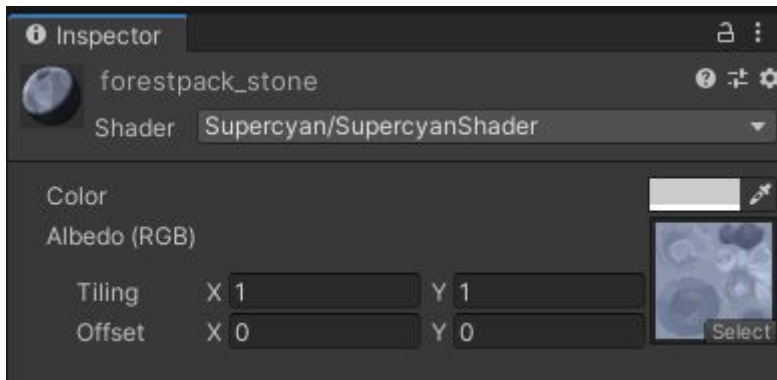
### Details

- 1 Mecanim humanoid compatible character model
  - Polygon count ranges from 1600 to 2000
  - Rig contains 28 bones
  - Rig created with two bones per vertex for optimized performance
  - No transparent textures or backface-culling used
- 10 Mecanim humanoid animations
  - idle, walk, backwards walk, run, backwards run, three jump stages (up, floating, down), pick up, wave
  - All animations animated 60 frames per second
  - Simple animator controller with all the animations

*Note: Compatibility with humanoids outside Supercyan character packs not guaranteed*

- Two 1024x1024 textures for the character
  - One for body, one for head and hair
  - Photoshop (.PSD) files with UW maps included
- Multiple materials for the character
  - One for body, one for head and hair
  - High and mobile quality versions of each material
- Multiple prefabs of the character
  - Basic prefab
  - Prefab with simple movement script and animator controller
  - High and mobile quality versions of each prefab
- Test scene featuring the character and animations
- Pack uses a custom made Supercyan Shader in all character materials. In the pack version 2.1.0 this shader replaces older "CelShader". HDRP and URP/LWRP are not supported.
- Older Supercyan "CelShader" shader is now a legacy shader. This shader can be found in the folder **supercyan/legacy/celshader**.

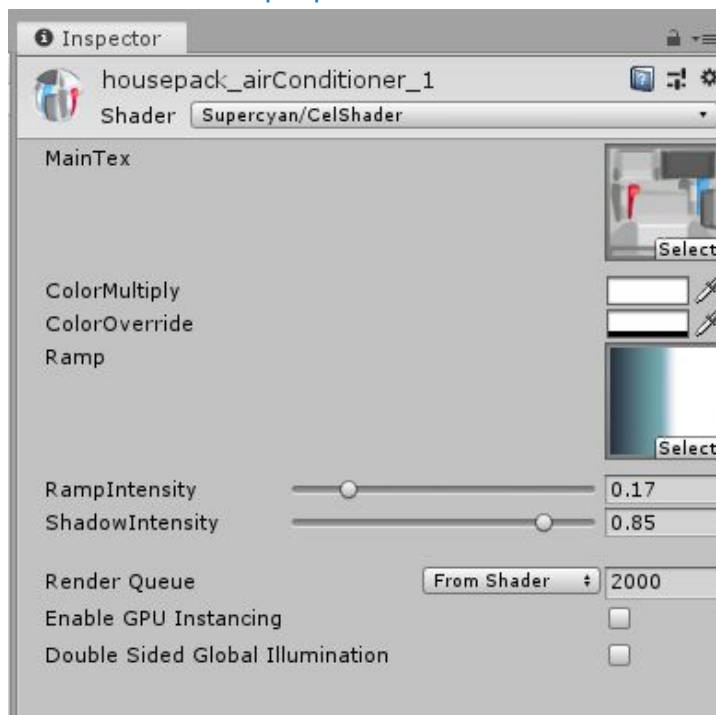
## Supercyan Shader properties



**Color** = Color the albedo texture is multiplied with (supports instancing).

**Albedo** = Albedo texture

## Legacy CelShader shader properties



**MainTex** = Main texture

**ColorMultiply** = Color that gets multiplied with the main texture

**ColorOverride** = Color that is put on top of the main texture, alpha is the intensity

**Ramp** = Color lookup table that is applied based on the shadows

**RampIntensity** = Transparency of the applied ramp

**ShadowIntensity** = Shadow transparency



## Support

For support contact us at via email: [supercyan@wearebind.com](mailto:supercyan@wearebind.com)

You can also find us at: [twitter.com/supercyanassets](https://twitter.com/supercyanassets)

Our website: [www.supercyanassets.com](http://www.supercyanassets.com)