# **Custom Shaders**

If you want to use custom shaders with Destructible 2D then you need to make a few simple modifications.

#### Step 1 - Update your shader properties

In your shader's Property { ... } block, you need to add the following properties:

```
AlphaTex ("Alpha Tex", 2D) = "white" {}
AlphaScale ("Alpha Scale", Vector) = (1,1,0,0)

AlphaOffset ("Alpha Offset", Vector) = (0,0,0,0)

Sharpness ("Sharpness", Float) = 1.0
```

### Step 2 - Update your variable declarations

In your shader's variable section (e.g. where you should have sampler2D \_MainTex; or similar), add the following variables:

```
sampler2D _AlphaTex;
float2 _AlphaScale;
float2 _AlphaOffset;
float Sharpness;
```

#### Step 3 - Update your fragment or surface function

Inside your fragment function, e.g. fixed4 frag(v2f IN) : SV\_Target { ... }

Or inside surface function, e.g. void surf (Input IN, inout SurfaceOutput o) { ... }

You need to multiply your final alpha something like this:

```
float4 alphaTex = tex2D(_AlphaTex, (i.texcoord - _AlphaOffset) * _AlphaScale);
myFinalColour.a *= saturate(0.5f + (alphaTex.a - 0.5f) * _Sharpness);
return myFinalColour;

or like this:
float4 alphaTex = tex2D(_AlphaTex, (i.texcoord - _AlphaOffset) * _AlphaScale);
o.Alpha *= saturate(0.5f + (alphaTex.a - 0.5f) * _Sharpness);
```

NOTE: Make sure this is done AFTER setting the initial alpha value, otherwise it will be overwritten.

NOTE: Make sure the UV variable (e.g. i.texcoord) is correct, as it may change depending on the shader.

## Example:

```
void Frag(v2f i, out float4 o:COLOR0)
{
    float4 mainTex = tex2D(_MainTex, i.texcoord);
    o.rgba = mainTex;

float4 alphaTex = tex2D(_AlphaTex, (i.texcoord - _AlphaOffset) * _AlphaScale);
    o.a *= saturate(0.5f + (alphaTex.a - 0.5f) * _Sharpness);
}
```

## **Example:**

```
void surf (Input IN, inout SurfaceOutput o) {
   fixed4 c = tex2D(_MainTex, IN.uv_MainTex) * _Color;
   o.Albedo = c.rgb;
   o.Alpha = c.a;

float4 alphaTex = tex2D(_AlphaTex, (IN.uv_MainTex - _AlphaOffset) * _AlphaScale);
   o.Alpha *= saturate(0.5f + (alphaTex.a - 0.5f) * _Sharpness);
}
```