

# Idles

Keyframe Animation pack

## **User Guide**

Version: 1.0.0

www.syntystore.com

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### Introduction

Welcome to Idles, a specialised animation pack designed for seamless integration across multiple platforms and smooth implementation into your chosen development environment.

Featuring meticulously crafted idle animations, this pack will accelerate your workflow by providing a cohesive collection of motions to elevate humanoid character performances to new heights.

Witness your characters come to life with quirky behavioural traits that not only populate an environment, but give personality to your characters and depth to your worlds.

From all of us at Synty,
We thank you for the support!

## 1. Installation and set up

### Requirements

Animation component files

- Unity supports FBX imports across all current LTS versions
   Sample Content
  - TextMesh Pro (in order to correctly see Gallery scene text labels)

## **Unity Asset Store Installation**

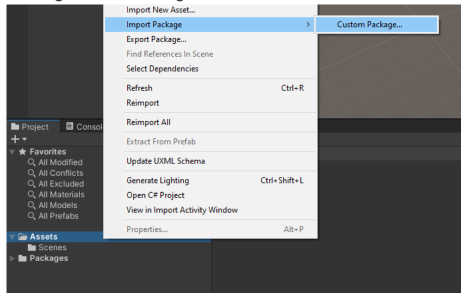
If you purchased Idle Animations from the Unity Asset Store, you can download the latest package using the Unity Package Manager, as follows:

- Open Unity Package Manager from the top menu 'Window' > 'Package Manager'
- 2. Change the Packages drop down to 'My Assets'
- 3. Look for or search 'Animation Idles' and click 'Install'

## **Synty Store Installation**

If you purchased Idle animations from <u>www.syntystore.com</u>, you will need to do the following:

- Open your Project window (from top menu select 'Window' > 'General' > 'Project')
- 2. Right Click in the 'Assets' directory and select 'Import Package' > 'Custom Package...' from the right click menu



- 3. Navigate to where you downloaded the .unitypackage file and click 'Open'
- 4. You will be presented with a window to import the package, click 'Import'.

## 2. Animation Pack Components

The Animation Pack features 330 purpose built animations, an ideal base for building a world of expressive humanoid idle motion.

Included are animations that fit any time period, setting or location, such as waving, eating, drinking, posture changes, weight shifts, or stretching.

A diverse set of leaning animations allows characters to interact naturally with an environment. There also are motions that will serve a modern context, with a broad range of smartphone-based animations from typing to taking a selfie. Furthermore, the pack has some quirky animations to lighten the mood and catch your eye, like picking your nose or grumpily crossing your arms!

## **Key Features**

#### Animation Sets

- 330 Idle animations, both masculine and feminine, to populate a humanoid environment, bringing a greater depth and character to your worlds, with smooth transitions between a variety of poses and motions.
- Two categories of the Idles animations: Actions (stand-alone motions) and Stances (loops with enter/exit transitions)

#### Animation formats:

 Two different formats of animation have been provided. One format is called 'Polygon' and works best with Synty's **Polygon** characters.
 The other is called 'Sidekick' and is designed to work best with Synty's **Sidekick** characters.

#### Humanoid Character Avatar

 These animations integrate with Unity's Mecanim system, providing a foundation for utilising animations across different characters easily.

### Gallery Scene

 Two scenes (Sidekick and Polygon) of all the animations as separate assets for users to view clearly as individual animations.

## **List of Polygon Animations**

```
ArmsFolded
                                                                     Plead
A_POLY_IDL_ArmsFolded_Casual_Enter_Femn.fbx
                                                                     A_POLY_IDL_Plead_F_Femn.fbx
A_POLY_IDL_ArmsFolded_Casual_Exit_Femn.fbx
                                                                     A_POLY_IDL_Plead_Turning_Femn.fbx
A_POLY_IDL_ArmsFolded_Casual_Loop_Femn.fbx
                                                                     A_POLY_IDL_Plead_F_Masc.fbx
A_POLY_IDL_ArmsFolded_Grumpy_Enter_Femn.fbx
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A_POLY_IDL_ArmsFolded_Grumpy_Loop_Femn.fbx
                                                                     PointHand
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A\_POLY\_IDL\_Lean\_L\_HandOnHip\_Exit\_Femn.fbx A\_POLY\_IDL\_UsePhone\_OneHand\_Photo\_Masc.fbx  ${\tt A\_POLY\_IDL\_Lean\_L\_HandOnHip\_Loop\_Femn.fbx}$ A\_POLY\_IDL\_UsePhone\_OneHand\_Scrolling\_Masc.fbx A\_POLY\_IDL\_Lean\_R\_HandOnHip\_Enter\_Femn.fbx A\_POLY\_IDL\_UsePhone\_OneHand\_Typing\_Masc.fbx  ${\tt A\_POLY\_IDL\_Lean\_R\_HandOnHip\_Exit\_Femn.fbx}$ A\_POLY\_IDL\_UsePhone\_TwoHands\_Scrolling\_Masc.fbx  ${\tt A\_POLY\_IDL\_Lean\_R\_HandOnHip\_Loop\_Femn.fbx}$ A\_POLY\_IDL\_UsePhone\_TwoHands\_Typing\_Masc.fbx  ${\tt A\_POLY\_IDL\_Lean\_B\_ArmsFoldedLegUp\_Enter\_Masc.fbx}$  ${\tt A\_POLY\_IDL\_UsePhone\_OneHand\_Call\_Enter\_Masc.fbx}$  ${\tt A\_POLY\_IDL\_UsePhone\_OneHand\_Call\_Exit\_Masc.fbx}$ A\_POLY\_IDL\_Lean\_B\_ArmsFoldedLegUp\_Exit\_Masc.fbx  ${\tt A\_POLY\_IDL\_Lean\_B\_ArmsFoldedLegUp\_Loop\_Masc.fbx}$ A\_POLY\_IDL\_UsePhone\_OneHand\_Call\_Loop\_Masc.fbx  ${\tt A\_POLY\_IDL\_Lean\_B\_ArmsFolded\_Enter\_Masc.fbx}$  ${\tt A\_POLY\_IDL\_UsePhone\_OneHand\_Enter\_BackPocket\_Masc.fbx}$  ${\tt A\_POLY\_IDL\_Lean\_B\_ArmsFolded\_Exit\_Masc.fbx}$ A\_POLY\_IDL\_UsePhone\_OneHand\_Enter\_Masc.fbx  ${\tt A\_POLY\_IDL\_UsePhone\_OneHand\_Exit\_BackPocket\_Masc.fbx}$ A\_POLY\_IDL\_Lean\_B\_ArmsFolded\_Loop\_Masc.fbx A\_POLY\_IDL\_Lean\_L\_ArmsFolded\_Enter\_Masc.fbx A\_POLY\_IDL\_UsePhone\_OneHand\_Exit\_Masc.fbx A\_POLY\_IDL\_UsePhone\_OneHand\_Loop\_Masc.fbx A\_POLY\_IDL\_Lean\_L\_ArmsFolded\_Exit\_Masc.fbx A\_POLY\_IDL\_Lean\_L\_ArmsFolded\_Loop\_Masc.fbx A\_POLY\_IDL\_UsePhone\_OneHand\_Selfie\_Enter\_Masc.fbx  ${\tt A\_POLY\_IDL\_Lean\_R\_ArmsFolded\_Enter\_Masc.fbx}$ A\_POLY\_IDL\_UsePhone\_OneHand\_Selfie\_Exit\_Masc.fbx A\_POLY\_IDL\_Lean\_R\_ArmsFolded\_Exit\_Masc.fbx A\_POLY\_IDL\_UsePhone\_OneHand\_Selfie\_Loop\_Masc.fbx  ${\tt A\_POLY\_IDL\_UsePhone\_TwoHands\_Squinting\_Enter\_Masc.fbx}$ A\_POLY\_IDL\_Lean\_R\_ArmsFolded\_Loop\_Masc.fbx A\_POLY\_IDL\_Lean\_B\_Base\_Enter\_Masc.fbx  ${\tt A\_POLY\_IDL\_UsePhone\_TwoHands\_Squinting\_Exit\_Masc.fbx}$  ${\tt A\_POLY\_IDL\_Lean\_B\_Base\_Exit\_Masc.fbx}$  ${\tt A\_POLY\_IDL\_UsePhone\_TwoHands\_Squinting\_Loop\_Masc.fbx}$ A\_POLY\_IDL\_Lean\_B\_Base\_Loop\_Masc.fbx  ${\tt A\_POLY\_IDL\_UsePhone\_TwoHands\_Enter\_Masc.fbx}$ A\_POLY\_IDL\_Lean\_L\_Base\_Enter\_Masc.fbx  ${\tt A\_POLY\_IDL\_UsePhone\_TwoHands\_Exit\_Masc.fbx}$ A\_POLY\_IDL\_Lean\_L\_Base\_Exit\_Masc.fbx A\_POLY\_IDL\_UsePhone\_TwoHands\_Loop\_Masc.fbx  ${\tt A\_POLY\_IDL\_Lean\_L\_Base\_Loop\_Masc.fbx}$ A\_POLY\_IDL\_UsePhone\_OneHand\_Video\_Enter\_Masc.fbx A\_POLY\_IDL\_Lean\_R\_Base\_Enter\_Masc.fbx A\_POLY\_IDL\_UsePhone\_OneHand\_Video\_Exit\_Masc.fbx  ${\tt A\_POLY\_IDL\_Lean\_R\_Base\_Exit\_Masc.fbx}$  ${\tt A\_POLY\_IDL\_UsePhone\_OneHand\_Video\_Loop\_Masc.fbx}$ A\_POLY\_IDL\_Lean\_R\_Base\_Loop\_Masc.fbx  ${\tt A\_POLY\_IDL\_Lean\_L\_HandOnHip\_Enter\_Masc.fbx}$ A\_POLY\_IDL\_Wave\_Double\_Enter\_Femn.fbx A\_POLY\_IDL\_Lean\_L\_HandOnHip\_Exit\_Masc.fbx A\_POLY\_IDL\_Lean\_L\_HandOnHip\_Loop\_Masc.fbx A\_POLY\_IDL\_Wave\_Double\_Exit\_Femn.fbx A\_POLY\_IDL\_Lean\_R\_HandOnHip\_Enter\_Masc.fbx A\_POLY\_IDL\_Wave\_Double\_Loop\_Femn.fbx  ${\tt A\_POLY\_IDL\_Lean\_R\_HandOnHip\_Exit\_Masc.fbx}$ A\_POLY\_IDL\_Wave\_Large\_Enter\_Femn.fbx A\_POLY\_IDL\_Wave\_Large\_Exit\_Femn.fbx A\_POLY\_IDL\_Lean\_R\_HandOnHip\_Loop\_Masc.fbx A\_POLY\_IDL\_Wave\_Large\_Loop\_Femn.fbx A\_POLY\_IDL\_Wave\_Small\_Enter\_Femn.fbx A\_POLY\_IDL\_Look\_Down\_Femn.fbx A\_POLY\_IDL\_Wave\_Small\_Exit\_Femn.fbx A\_POLY\_IDL\_Look\_L\_Behind\_Femn.fbx A\_POLY\_IDL\_Wave\_Small\_Loop\_Femn.fbx A\_POLY\_IDL\_Look\_L\_Femn.fbx A\_POLY\_IDL\_Wave\_Double\_Enter\_Masc.fbx A\_POLY\_IDL\_Wave\_Double\_Exit\_Masc.fbx A\_POLY\_IDL\_Look\_L\_Scared\_Femn.fbx A\_POLY\_IDL\_Look\_R\_Behind\_Femn.fbx A\_POLY\_IDL\_Wave\_Double\_Loop\_Masc.fbx A\_POLY\_IDL\_Look\_R\_Femn.fbx A\_POLY\_IDL\_Wave\_Large\_Enter\_Masc.fbx A\_POLY\_IDL\_Look\_R\_Scared\_Femn.fbx A\_POLY\_IDL\_Wave\_Large\_Exit\_Masc.fbx A\_POLY\_IDL\_Look\_Up\_Femn.fbx A\_POLY\_IDL\_Wave\_Large\_Loop\_Masc.fbx A\_POLY\_IDL\_Look\_Down\_Masc.fbx A\_POLY\_IDL\_Wave\_Small\_Enter\_Masc.fbx A\_POLY\_IDL\_Look\_L\_Behind\_Masc.fbx A\_POLY\_IDL\_Wave\_Small\_Exit\_Masc.fbx A\_POLY\_IDL\_Look\_L\_Masc.fbx A\_POLY\_IDL\_Wave\_Small\_Loop\_Masc.fbx  ${\tt A\_POLY\_IDL\_Look\_L\_Scared\_Masc.fbx}$ A\_POLY\_IDL\_Look\_R\_Behind\_Masc.fbx WeightShift  ${\tt A\_POLY\_IDL\_WeightShift\_L\_Femn.fbx}$  ${\tt A\_POLY\_IDL\_Look\_R\_Masc.fbx}$  $A\_POLY\_IDL\_Look\_R\_Scared\_Masc.fbx$ A\_POLY\_IDL\_WeightShift\_R\_Femn.fbx  ${\tt A\_POLY\_IDL\_Look\_Up\_Masc.fbx}$ A\_POLY\_IDL\_WeightShift\_L\_Masc.fbx A\_POLY\_IDL\_WeightShift\_R\_Masc.fbx **PickNose** A\_POLY\_IDL\_PickNose\_Enter\_Femn.fbx A\_POLY\_IDL\_PickNose\_Exit\_Eat\_Femn.fbx A\_POLY\_IDL\_Yawn\_Femn.fbx A\_POLY\_IDL\_PickNose\_Exit\_Femn.fbx A\_POLY\_IDL\_Yawn\_Masc.fbx A\_POLY\_IDL\_PickNose\_Loop\_Femn.fbx A\_POLY\_IDL\_PickNose\_Enter\_Masc.fbx A\_POLY\_IDL\_PickNose\_Exit\_Eat\_Masc.fbx A\_POLY\_IDL\_PickNose\_Exit\_Masc.fbx A\_POLY\_IDL\_PickNose\_Loop\_Masc.fbx

A\_POLY\_IDL\_PlayWithHair\_OneHand\_TuckBehindEar\_Femn.fbx
A\_POLY\_IDL\_PlayWithHair\_TwoHands\_FluffUp\_Femn.fbx
A\_POLY\_IDL\_PlayWithHair\_TwoHands\_TuckBehindEars\_Femn.fbx

PlayWithHair

A\_POLY\_IDL\_PlayWithHair\_CombBack\_Masc.fbx A\_POLY\_IDL\_PlayWithHair\_L\_SweepBack\_Masc.fbx A\_POLY\_IDL\_PlayWithHair\_R\_SweepBack\_Masc.fbx

#### **List of Sidekick Animations**

#### ArmsFolded PlayWithHair A\_MOD\_IDL\_ArmsFolded\_Casual\_Enter\_Femn.fbx ${\tt A\_MOD\_IDL\_PlayWithHair\_OneHand\_TuckBehindEar\_Femn.fbx}$ ${\tt A\_MOD\_IDL\_ArmsFolded\_Casual\_Exit\_Femn.fbx}$ ${\tt A\_MOD\_IDL\_PlayWithHair\_TwoHands\_FluffUp\_Femn.fbx}$ A\_MOD\_IDL\_ArmsFolded\_Casual\_Loop\_Femn.fbx A\_MOD\_IDL\_PlayWithHair\_TwoHands\_TuckBehindEars\_Femn.fbx A\_MOD\_IDL\_ArmsFolded\_Grumpy\_Enter\_Femn.fbx A\_MOD\_IDL\_PlayWithHair\_CombBack\_Masc.fbx A\_MOD\_IDL\_ArmsFolded\_Grumpy\_Exit\_Femn.fbx A\_MOD\_IDL\_PlayWithHair\_L\_SweepBack\_Masc.fbx A\_MOD\_IDL\_ArmsFolded\_Grumpy\_Loop\_Femn.fbx A\_MOD\_IDL\_PlayWithHair\_R\_SweepBack\_Masc.fbx A\_MOD\_IDL\_ArmsFolded\_Casual\_Enter\_Masc.fbx A\_MOD\_IDL\_ArmsFolded\_Casual\_Exit\_Masc.fbx Plead A\_MOD\_IDL\_ArmsFolded\_Casual\_Loop\_Masc.fbx A\_MOD\_IDL\_Plead\_F\_Femn.fbx A\_MOD\_IDL\_ArmsFolded\_Grumpy\_Enter\_Masc.fbx A\_MOD\_IDL\_Plead\_Turning\_Femn.fbx A\_MOD\_IDL\_ArmsFolded\_Grumpy\_Exit\_Masc.fbx A\_MOD\_IDL\_Plead\_F\_Masc.fbx A\_MOD\_IDL\_ArmsFolded\_Grumpy\_Loop\_Masc.fbx A\_MOD\_IDL\_Plead\_Turning\_Masc.fbx A\_MOD\_IDL\_Base\_Femn.fbx ${\tt A\_MOD\_IDL\_PointHand\_Index\_F\_Femn.fbx}$ A\_MOD\_IDL\_Base\_Masc.fbx ${\tt A\_MOD\_IDL\_PointHand\_Index\_F\_Small\_Femn.fbx}$ A\_MOD\_IDL\_PointHand\_Index\_L\_Femn.fbx A\_MOD\_IDL\_PointHand\_Index\_R\_Femn.fbx A\_MOD\_IDL\_Bored\_FootTap\_Femn.fbx ${\tt A\_MOD\_IDL\_PointHand\_Thumb\_L\_Femn.fbx}$ A\_MOD\_IDL\_Bored\_KickGround\_Femn.fbx ${\tt A\_MOD\_IDL\_PointHand\_Thumb\_R\_Femn.fbx}$ A\_MOD\_IDL\_Bored\_SlumpBack\_Femn.fbx A\_MOD\_IDL\_PointHand\_Index\_F\_Masc.fbx A\_MOD\_IDL\_Bored\_SwingArms\_Femn.fbx A\_MOD\_IDL\_PointHand\_Index\_F\_Small\_Masc.fbx A\_MOD\_IDL\_Bored\_FootTap\_Masc.fbx A\_MOD\_IDL\_PointHand\_Index\_L\_Masc.fbx A\_MOD\_IDL\_Bored\_KickGround\_Masc.fbx A\_MOD\_IDL\_PointHand\_Index\_R\_Masc.fbx A\_MOD\_IDL\_PointHand\_Thumb\_L\_Masc.fbx A\_MOD\_IDL\_Bored\_SlumpBack\_Masc.fbx A\_MOD\_IDL\_Bored\_SwingArms\_Masc.fbx A\_MOD\_IDL\_PointHand\_Thumb\_R\_Masc.fbx CheckWatch A\_MOD\_IDL\_CheckWatch\_Femn.fbx A\_MOD\_IDL\_Posture\_Aggressive\_Enter\_Femn.fbx $A\_MOD\_IDL\_CheckWatch\_Masc.fbx$ A\_MOD\_IDL\_Posture\_Aggressive\_Exit\_Femn.fbx A\_MOD\_IDL\_Posture\_Aggressive\_Loop\_Femn.fbx A\_MOD\_IDL\_Posture\_Dramatic\_Enter\_Femn.fbx A\_MOD\_IDL\_Drink\_Hold\_Enter\_Femn.fbx A\_MOD\_IDL\_Posture\_Dramatic\_Exit\_Femn.fbx A\_MOD\_IDL\_Drink\_Hold\_Exit\_Femn.fbx A\_MOD\_IDL\_Posture\_Dramatic\_Loop\_Femn.fbx A\_MOD\_IDL\_Drink\_Hold\_Loop\_Femn.fbx A\_MOD\_IDL\_Posture\_Shy\_Enter\_Femn.fbx A\_MOD\_IDL\_Drink\_Shot\_Femn.fbx A\_MOD\_IDL\_Posture\_Shy\_Exit\_Femn.fbx A\_MOD\_IDL\_Drink\_Sip\_Femn.fbx A\_MOD\_IDL\_Posture\_Shy\_Loop\_Femn.fbx A\_MOD\_IDL\_Drink\_Swig\_Femn.fbx A\_MOD\_IDL\_Posture\_Slumped\_Enter\_Femn.fbx A\_MOD\_IDL\_Drink\_Hold\_Enter\_Masc.fbx A\_MOD\_IDL\_Posture\_Slumped\_Exit\_Femn.fbx ${\tt A\_MOD\_IDL\_Drink\_Hold\_Exit\_Masc.fbx}$ ${\tt A\_MOD\_IDL\_Posture\_Slumped\_Loop\_Femn.fbx}$ A\_MOD\_IDL\_Drink\_Hold\_Loop\_Masc.fbx A\_MOD\_IDL\_Posture\_Aggressive\_Enter\_Masc.fbx A\_MOD\_IDL\_Drink\_Shot\_Masc.fbx A\_MOD\_IDL\_Posture\_Aggressive\_Exit\_Masc.fbx A\_MOD\_IDL\_Drink\_Sip\_Masc.fbx A\_MOD\_IDL\_Posture\_Aggressive\_Loop\_Masc.fbx ${\tt A\_MOD\_IDL\_Drink\_Swig\_Masc.fbx}$ A\_MOD\_IDL\_Posture\_Dramatic\_Enter\_Masc.fbx A\_MOD\_IDL\_Posture\_Dramatic\_Exit\_Masc.fbx A\_MOD\_IDL\_Posture\_Dramatic\_Loop\_Masc.fbx A\_MOD\_IDL\_Eat\_Hold\_Enter\_Femn.fbx A\_MOD\_IDL\_Posture\_Shy\_Enter\_Masc.fbx A\_MOD\_IDL\_Eat\_Hold\_Exit\_Femn.fbx A\_MOD\_IDL\_Posture\_Shy\_Exit\_Masc.fbx A\_MOD\_IDL\_Eat\_Hold\_Loop\_Femn.fbx A\_MOD\_IDL\_Posture\_Shy\_Loop\_Masc.fbx A\_MOD\_IDL\_Eat\_Large\_Femn.fbx A\_MOD\_IDL\_Posture\_Slumped\_Enter\_Masc.fbx A\_MOD\_IDL\_Eat\_Scoff\_Femn.fbx A\_MOD\_IDL\_Posture\_Slumped\_Exit\_Masc.fbx

A\_MOD\_IDL\_Posture\_Slumped\_Loop\_Masc.fbx

Pray

 ${\tt A\_MOD\_IDL\_Eat\_Small\_Femn.fbx}$ 

A\_MOD\_IDL\_Eat\_Hold\_Enter\_Masc.fbx A\_MOD\_IDL\_Eat\_Hold\_Exit\_Masc.fbx

A\_MOD\_IDL\_Eat\_Hold\_Loop\_Masc.fbx A\_MOD\_IDL\_Pray\_CrossChest\_Femn.fbx A\_MOD\_IDL\_Eat\_Large\_Masc.fbx A\_MOD\_IDL\_Pray\_Kneeling\_Enter\_Femn.fbx A\_MOD\_IDL\_Eat\_Scoff\_Masc.fbx A\_MOD\_IDL\_Pray\_Kneeling\_Exit\_Femn.fbx A\_MOD\_IDL\_Eat\_Small\_Masc.fbx A\_MOD\_IDL\_Pray\_Kneeling\_Loop\_Femn.fbx A\_MOD\_IDL\_Pray\_Standing\_Enter\_Femn.fbx  ${\tt A\_MOD\_IDL\_Pray\_Standing\_Exit\_Femn.fbx}$ **HandsOnHips** A\_MOD\_IDL\_Pray\_Standing\_Loop\_Femn.fbx A\_MOD\_IDL\_HandsOnHips\_Base\_Enter\_Femn.fbx A\_MOD\_IDL\_HandsOnHips\_Base\_Exit\_Femn.fbx A\_MOD\_IDL\_Pray\_CrossChest\_Masc.fbx A\_MOD\_IDL\_HandsOnHips\_Base\_Loop\_Femn.fbx A\_MOD\_IDL\_Pray\_Kneeling\_Enter\_Masc.fbx A\_MOD\_IDL\_HandsOnHips\_Grumpy\_Enter\_Femn.fbx A\_MOD\_IDL\_Pray\_Kneeling\_Exit\_Masc.fbx A\_MOD\_IDL\_HandsOnHips\_Grumpy\_Exit\_Femn.fbx A\_MOD\_IDL\_Pray\_Kneeling\_Loop\_Masc.fbx A\_MOD\_IDL\_HandsOnHips\_Grumpy\_Loop\_Femn.fbx A\_MOD\_IDL\_Pray\_Standing\_Enter\_Masc.fbx A\_MOD\_IDL\_HandsOnHips\_Base\_Enter\_Masc.fbx  ${\tt A\_MOD\_IDL\_Pray\_Standing\_Exit\_Masc.fbx}$ A\_MOD\_IDL\_HandsOnHips\_Base\_Exit\_Masc.fbx A\_MOD\_IDL\_Pray\_Standing\_Loop\_Masc.fbx A\_MOD\_IDL\_HandsOnHips\_Base\_Loop\_Masc.fbx A\_MOD\_IDL\_HandsOnHips\_Grumpy\_Enter\_Masc.fbx Stretch  ${\tt A\_MOD\_IDL\_HandsOnHips\_Grumpy\_Exit\_Masc.fbx}$ A\_MOD\_IDL\_Stretch\_Arms\_Femn.fbx A\_MOD\_IDL\_HandsOnHips\_Grumpy\_Loop\_Masc.fbx A\_MOD\_IDL\_Stretch\_Calf\_Femn.fbx A\_MOD\_IDL\_Stretch\_Legs\_Femn.fbx A\_MOD\_IDL\_Stretch\_Quad\_Femn.fbx A\_MOD\_IDL\_HeadNod\_Greet\_Femn.fbx A\_MOD\_IDL\_Stretch\_Shoulders\_Femn.fbx A\_MOD\_IDL\_HeadNod\_Large\_Femn.fbx A\_MOD\_IDL\_Stretch\_Squat\_Femn.fbx  ${\tt A\_MOD\_IDL\_HeadNod\_Small\_Femn.fbx}$ A\_MOD\_IDL\_Stretch\_Arms\_Masc.fbx A\_MOD\_IDL\_HeadNod\_Thanks\_Femn.fbx A\_MOD\_IDL\_Stretch\_Calf\_Masc.fbx A\_MOD\_IDL\_HeadNod\_Greet\_Masc.fbx A\_MOD\_IDL\_Stretch\_Legs\_Masc.fbx A\_MOD\_IDL\_HeadNod\_Large\_Masc.fbx A\_MOD\_IDL\_Stretch\_Quad\_Masc.fbx A\_MOD\_IDL\_HeadNod\_Small\_Masc.fbx A\_MOD\_IDL\_Stretch\_Shoulders\_Masc.fbx  ${\tt A\_MOD\_IDL\_HeadNod\_Thanks\_Masc.fbx}$ A\_MOD\_IDL\_Stretch\_Squat\_Masc.fbx **HeadShake**  ${\tt A\_MOD\_IDL\_HeadShake\_Disappointed\_Femn.fbx}$ A\_MOD\_IDL\_Sway\_Drunk\_Enter\_Femn.fbx A\_MOD\_IDL\_HeadShake\_Large\_Femn.fbx A\_MOD\_IDL\_Sway\_Drunk\_Exit\_Femn.fbx  ${\tt A\_MOD\_IDL\_HeadShake\_Small\_Femn.fbx}$ A\_MOD\_IDL\_Sway\_Drunk\_Loop\_Femn.fbx A\_MOD\_IDL\_HeadShake\_Disappointed\_Masc.fbx A\_MOD\_IDL\_Sway\_Drunk\_Enter\_Masc.fbx A\_MOD\_IDL\_HeadShake\_Large\_Masc.fbx A\_MOD\_IDL\_Sway\_Drunk\_Exit\_Masc.fbx A\_MOD\_IDL\_HeadShake\_Small\_Masc.fbx A\_MOD\_IDL\_Sway\_Drunk\_Loop\_Masc.fbx Inspect Thoughtful A\_MOD\_IDL\_Inspect\_Feet\_Femn.fbx A\_MOD\_IDL\_Thoughtful\_L\_ChinScratch\_Femn.fbx  ${\tt A\_MOD\_IDL\_Thoughtful\_L\_Enter\_Femn.fbx}$ A\_MOD\_IDL\_Inspect\_Hands\_Femn.fbx  ${\tt A\_MOD\_IDL\_Thoughtful\_L\_Exit\_Femn.fbx}$ A\_MOD\_IDL\_Inspect\_Hips\_Femn.fbx A\_MOD\_IDL\_Inspect\_Legs\_Femn.fbx A\_MOD\_IDL\_Thoughtful\_L\_Loop\_Femn.fbx A\_MOD\_IDL\_Thoughtful\_R\_ChinScratch\_Femn.fbx A\_MOD\_IDL\_Inspect\_Torso\_Femn.fbx  ${\tt A\_MOD\_IDL\_Inspect\_Feet\_Masc.fbx}$ A\_MOD\_IDL\_Thoughtful\_R\_Enter\_Femn.fbx A\_MOD\_IDL\_Inspect\_Hands\_Masc.fbx A\_MOD\_IDL\_Thoughtful\_R\_Exit\_Femn.fbx A\_MOD\_IDL\_Inspect\_Hips\_Masc.fbx  ${\tt A\_MOD\_IDL\_Thoughtful\_R\_Loop\_Femn.fbx}$ A\_MOD\_IDL\_Inspect\_Legs\_Masc.fbx  ${\tt A\_MOD\_IDL\_Thoughtful\_L\_ChinScratch\_Masc.fbx}$ A\_MOD\_IDL\_Inspect\_Torso\_Masc.fbx  ${\tt A\_MOD\_IDL\_Thoughtful\_L\_Enter\_Masc.fbx}$  ${\tt A\_MOD\_IDL\_Thoughtful\_L\_Exit\_Masc.fbx}$  ${\tt A\_MOD\_IDL\_Thoughtful\_L\_Loop\_Masc.fbx}$  ${\tt A\_MOD\_IDL\_Lean\_B\_ArmsFoldedLegUp\_Enter\_Femn.fbx}$  ${\tt A\_MOD\_IDL\_Thoughtful\_R\_ChinScratch\_Masc.fbx}$  ${\tt A\_MOD\_IDL\_Thoughtful\_R\_Enter\_Masc.fbx}$ A\_MOD\_IDL\_Lean\_B\_ArmsFoldedLegUp\_Exit\_Femn.fbx A\_MOD\_IDL\_Lean\_B\_ArmsFoldedLegUp\_Loop\_Femn.fbx A\_MOD\_IDL\_Thoughtful\_R\_Exit\_Masc.fbx A\_MOD\_IDL\_Lean\_B\_ArmsFolded\_Enter\_Femn.fbx A\_MOD\_IDL\_Thoughtful\_R\_Loop\_Masc.fbx A\_MOD\_IDL\_Lean\_B\_ArmsFolded\_Exit\_Femn.fbx A\_MOD\_IDL\_Lean\_B\_ArmsFolded\_Loop\_Femn.fbx A\_MOD\_IDL\_UsePhone\_OneHand\_Call\_Enter\_Femn.fbx A\_MOD\_IDL\_Lean\_B\_Base\_Enter\_Femn.fbx A\_MOD\_IDL\_Lean\_B\_Base\_Exit\_Femn.fbx A\_MOD\_IDL\_UsePhone\_OneHand\_Call\_Exit\_Femn.fbx A\_MOD\_IDL\_Lean\_B\_Base\_Loop\_Femn.fbx A\_MOD\_IDL\_UsePhone\_OneHand\_Call\_Loop\_Femn.fbx  ${\tt A\_MOD\_IDL\_Lean\_L\_ArmsFolded\_Enter\_Femn.fbx}$ A\_MOD\_IDL\_UsePhone\_OneHand\_Enter\_BackPocket\_Femn.fbx  ${\tt A\_MOD\_IDL\_Lean\_L\_ArmsFolded\_Exit\_Femn.fbx}$ A\_MOD\_IDL\_UsePhone\_OneHand\_Enter\_Femn.fbx A\_MOD\_IDL\_Lean\_L\_ArmsFolded\_Loop\_Femn.fbx  ${\tt A\_MOD\_IDL\_UsePhone\_OneHand\_Exit\_BackPocket\_Femn.fbx}$ A\_MOD\_IDL\_Lean\_L\_Base\_Enter\_Femn.fbx A\_MOD\_IDL\_UsePhone\_OneHand\_Exit\_Femn.fbx A\_MOD\_IDL\_Lean\_L\_Base\_Exit\_Femn.fbx A\_MOD\_IDL\_UsePhone\_OneHand\_Loop\_Femn.fbx A\_MOD\_IDL\_Lean\_L\_Base\_Loop\_Femn.fbx A\_MOD\_IDL\_UsePhone\_OneHand\_Photo\_Femn.fbx

 ${\tt A\_MOD\_IDL\_Lean\_L\_HandOnHip\_Enter\_Femn.fbx}$  ${\tt A\_MOD\_IDL\_UsePhone\_OneHand\_Scrolling\_Femn.fbx}$  ${\tt A\_MOD\_IDL\_Lean\_L\_HandOnHip\_Exit\_Femn.fbx}$  ${\tt A\_MOD\_IDL\_UsePhone\_OneHand\_Selfie\_Enter\_Femn.fbx}$ A\_MOD\_IDL\_Lean\_L\_HandOnHip\_Loop\_Femn.fbx A\_MOD\_IDL\_UsePhone\_OneHand\_Selfie\_Exit\_Femn.fbx  ${\tt A\_MOD\_IDL\_Lean\_R\_ArmsFolded\_Enter\_Femn.fbx}$ A\_MOD\_IDL\_UsePhone\_OneHand\_Selfie\_Loop\_Femn.fbx  ${\tt A\_MOD\_IDL\_Lean\_R\_ArmsFolded\_Exit\_Femn.fbx}$  ${\tt A\_MOD\_IDL\_UsePhone\_OneHand\_Typing\_Femn.fbx}$ A\_MOD\_IDL\_Lean\_R\_ArmsFolded\_Loop\_Femn.fbx A\_MOD\_IDL\_UsePhone\_OneHand\_Video\_Enter\_Femn.fbx A\_MOD\_IDL\_Lean\_R\_Base\_Enter\_Femn.fbx A\_MOD\_IDL\_UsePhone\_OneHand\_Video\_Exit\_Femn.fbx A\_MOD\_IDL\_Lean\_R\_Base\_Exit\_Femn.fbx  ${\tt A\_MOD\_IDL\_UsePhone\_OneHand\_Video\_Loop\_Femn.fbx}$ A\_MOD\_IDL\_Lean\_R\_Base\_Loop\_Femn.fbx  ${\tt A\_MOD\_IDL\_UsePhone\_TwoHands\_Enter\_Femn.fbx}$ A\_MOD\_IDL\_Lean\_R\_HandOnHip\_Enter\_Femn.fbx  ${\tt A\_MOD\_IDL\_UsePhone\_TwoHands\_Exit\_Femn.fbx}$ A\_MOD\_IDL\_Lean\_R\_HandOnHip\_Exit\_Femn.fbx A\_MOD\_IDL\_UsePhone\_TwoHands\_Loop\_Femn.fbx A\_MOD\_IDL\_Lean\_R\_HandOnHip\_Loop\_Femn.fbx A\_MOD\_IDL\_UsePhone\_TwoHands\_Scrolling\_Femn.fbx  ${\tt A\_MOD\_IDL\_Lean\_B\_ArmsFoldedLegUp\_Enter\_Masc.fbx}$ A\_MOD\_IDL\_UsePhone\_TwoHands\_Squinting\_Enter\_Femn.fbx A\_MOD\_IDL\_Lean\_B\_ArmsFoldedLegUp\_Exit\_Masc.fbx A\_MOD\_IDL\_UsePhone\_TwoHands\_Squinting\_Exit\_Femn.fbx  ${\tt A\_MOD\_IDL\_Lean\_B\_ArmsFoldedLegUp\_Loop\_Masc.fbx}$ A\_MOD\_IDL\_UsePhone\_TwoHands\_Squinting\_Loop\_Femn.fbx A\_MOD\_IDL\_Lean\_B\_ArmsFolded\_Enter\_Masc.fbx A\_MOD\_IDL\_UsePhone\_TwoHands\_Typing\_Femn.fbx A\_MOD\_IDL\_Lean\_B\_ArmsFolded\_Exit\_Masc.fbx  ${\tt A\_MOD\_IDL\_UsePhone\_OneHand\_Call\_Enter\_Masc.fbx}$ A\_MOD\_IDL\_Lean\_B\_ArmsFolded\_Loop\_Masc.fbx A\_MOD\_IDL\_UsePhone\_OneHand\_Call\_Exit\_Masc.fbx A\_MOD\_IDL\_Lean\_B\_Base\_Enter\_Masc.fbx  ${\tt A\_MOD\_IDL\_UsePhone\_OneHand\_Call\_Loop\_Masc.fbx}$ A\_MOD\_IDL\_Lean\_B\_Base\_Exit\_Masc.fbx  ${\tt A\_MOD\_IDL\_UsePhone\_OneHand\_Enter\_BackPocket\_Masc.fbx}$  ${\tt A\_MOD\_IDL\_Lean\_B\_Base\_Loop\_Masc.fbx}$  ${\tt A\_MOD\_IDL\_UsePhone\_OneHand\_Enter\_Masc.fbx}$  ${\tt A\_MOD\_IDL\_Lean\_L\_ArmsFolded\_Enter\_Masc.fbx}$ A\_MOD\_IDL\_UsePhone\_OneHand\_Exit\_BackPocket\_Masc.fbx  ${\tt A\_MOD\_IDL\_Lean\_L\_ArmsFolded\_Exit\_Masc.fbx}$  ${\tt A\_MOD\_IDL\_UsePhone\_OneHand\_Exit\_Masc.fbx}$ A\_MOD\_IDL\_Lean\_L\_ArmsFolded\_Loop\_Masc.fbx A\_MOD\_IDL\_UsePhone\_OneHand\_Loop\_Masc.fbx A\_MOD\_IDL\_Lean\_L\_Base\_Enter\_Masc.fbx  ${\tt A\_MOD\_IDL\_UsePhone\_OneHand\_Photo\_Masc.fbx}$ A\_MOD\_IDL\_Lean\_L\_Base\_Exit\_Masc.fbx A\_MOD\_IDL\_UsePhone\_OneHand\_Scrolling\_Masc.fbx A\_MOD\_IDL\_Lean\_L\_Base\_Loop\_Masc.fbx  ${\tt A\_MOD\_IDL\_UsePhone\_OneHand\_Selfie\_Enter\_Masc.fbx}$ A\_MOD\_IDL\_UsePhone\_OneHand\_Selfie\_Exit\_Masc.fbx A\_MOD\_IDL\_Lean\_L\_HandOnHip\_Enter\_Masc.fbx A\_MOD\_IDL\_Lean\_L\_HandOnHip\_Exit\_Masc.fbx A\_MOD\_IDL\_UsePhone\_OneHand\_Selfie\_Loop\_Masc.fbx A\_MOD\_IDL\_Lean\_L\_HandOnHip\_Loop\_Masc.fbx A\_MOD\_IDL\_UsePhone\_OneHand\_Typing\_Masc.fbx A\_MOD\_IDL\_Lean\_R\_ArmsFolded\_Enter\_Masc.fbx  ${\tt A\_MOD\_IDL\_UsePhone\_OneHand\_Video\_Enter\_Masc.fbx}$ A\_MOD\_IDL\_Lean\_R\_ArmsFolded\_Exit\_Masc.fbx  ${\tt A\_MOD\_IDL\_UsePhone\_OneHand\_Video\_Exit\_Masc.fbx}$  ${\tt A\_MOD\_IDL\_UsePhone\_OneHand\_Video\_Loop\_Masc.fbx}$ A\_MOD\_IDL\_Lean\_R\_ArmsFolded\_Loop\_Masc.fbx A\_MOD\_IDL\_Lean\_R\_Base\_Enter\_Masc.fbx A\_MOD\_IDL\_UsePhone\_TwoHands\_Enter\_Masc.fbx A\_MOD\_IDL\_Lean\_R\_Base\_Exit\_Masc.fbx A\_MOD\_IDL\_UsePhone\_TwoHands\_Exit\_Masc.fbx A\_MOD\_IDL\_Lean\_R\_Base\_Loop\_Masc.fbx A\_MOD\_IDL\_UsePhone\_TwoHands\_Loop\_Masc.fbx A\_MOD\_IDL\_Lean\_R\_HandOnHip\_Enter\_Masc.fbx A\_MOD\_IDL\_UsePhone\_TwoHands\_Scrolling\_Masc.fbx A\_MOD\_IDL\_Lean\_R\_HandOnHip\_Exit\_Masc.fbx A\_MOD\_IDL\_UsePhone\_TwoHands\_Squinting\_Enter\_Masc.fbx A\_MOD\_IDL\_Lean\_R\_HandOnHip\_Loop\_Masc.fbx A\_MOD\_IDL\_UsePhone\_TwoHands\_Squinting\_Exit\_Masc.fbx  ${\tt A\_MOD\_IDL\_UsePhone\_TwoHands\_Squinting\_Loop\_Masc.fbx}$ A\_MOD\_IDL\_UsePhone\_TwoHands\_Typing\_Masc.fbx A\_MOD\_IDL\_Look\_Down\_Femn.fbx A\_MOD\_IDL\_Look\_L\_Behind\_Femn.fbx A\_MOD\_IDL\_Look\_L\_Femn.fbx A\_MOD\_IDL\_Wave\_Double\_Enter\_Femn.fbx  ${\tt A\_MOD\_IDL\_Look\_L\_Scared\_Femn.fbx}$ A\_MOD\_IDL\_Wave\_Double\_Exit\_Femn.fbx A\_MOD\_IDL\_Look\_R\_Behind\_Femn.fbx A\_MOD\_IDL\_Wave\_Double\_Loop\_Femn.fbx A\_MOD\_IDL\_Look\_R\_Femn.fbx A\_MOD\_IDL\_Wave\_Large\_Enter\_Femn.fbx A\_MOD\_IDL\_Look\_R\_Scared\_Femn.fbx A\_MOD\_IDL\_Wave\_Large\_Exit\_Femn.fbx A\_MOD\_IDL\_Look\_Up\_Femn.fbx A\_MOD\_IDL\_Wave\_Large\_Loop\_Femn.fbx A\_MOD\_IDL\_Look\_Down\_Masc.fbx A\_MOD\_IDL\_Wave\_Small\_Enter\_Femn.fbx A\_MOD\_IDL\_Look\_L\_Behind\_Masc.fbx A\_MOD\_IDL\_Wave\_Small\_Exit\_Femn.fbx A\_MOD\_IDL\_Look\_L\_Masc.fbx A\_MOD\_IDL\_Wave\_Small\_Loop\_Femn.fbx A\_MOD\_IDL\_Look\_L\_Scared\_Masc.fbx A\_MOD\_IDL\_Wave\_Double\_Enter\_Masc.fbx A\_MOD\_IDL\_Look\_R\_Behind\_Masc.fbx A\_MOD\_IDL\_Wave\_Double\_Exit\_Masc.fbx A\_MOD\_IDL\_Look\_R\_Masc.fbx A\_MOD\_IDL\_Wave\_Double\_Loop\_Masc.fbx A\_MOD\_IDL\_Look\_R\_Scared\_Masc.fbx A\_MOD\_IDL\_Wave\_Large\_Enter\_Masc.fbx A\_MOD\_IDL\_Look\_Up\_Masc.fbx A\_MOD\_IDL\_Wave\_Large\_Exit\_Masc.fbx A\_MOD\_IDL\_Wave\_Large\_Loop\_Masc.fbx A\_MOD\_IDL\_Wave\_Small\_Enter\_Masc.fbx A\_MOD\_IDL\_Wave\_Small\_Exit\_Masc.fbx **PickNose** A\_MOD\_IDL\_PickNose\_Enter\_Femn.fbx A\_MOD\_IDL\_Wave\_Small\_Loop\_Masc.fbx A\_MOD\_IDL\_PickNose\_Exit\_Eat\_Femn.fbx WeightShift A\_MOD\_IDL\_PickNose\_Exit\_Femn.fbx A\_MOD\_IDL\_PickNose\_Loop\_Femn.fbx A\_MOD\_IDL\_WeightShift\_L\_Femn.fbx

A\_MOD\_IDL\_WeightShift\_R\_Femn.fbx

A\_MOD\_IDL\_PickNose\_Enter\_Masc.fbx

A\_MOD\_IDL\_PickNose\_Exit\_Eat\_Masc.fbx
A\_MOD\_IDL\_PickNose\_Exit\_Masc.fbx
A\_MOD\_IDL\_PickNose\_Loop\_Masc.fbx

A\_MOD\_IDL\_WeightShift\_L\_Masc.fbx A\_MOD\_IDL\_WeightShift\_R\_Masc.fbx

#### Yawn

A\_MOD\_IDL\_Yawn\_Femn.fbx A\_MOD\_IDL\_Yawn\_Masc.fbx

### **Animation Naming Conventions**

#### Order:

```
<Filetype>_<SyntyCharacter>_<AnimationPack>_<AnimationType>_
<Direction/Description>_<Action>_<Section>_<RootMotion>_<Gender>
```

#### **Examples:**

- A\_POLY\_IDL\_Thoughtful\_L\_ChinScratch\_Masc.fbx
- A\_MOD\_IDL\_UsePhone\_OneHand\_Selfie\_Loop\_Femn.fbx
- A\_POLY\_IDL\_Wave\_Double\_Loop\_Femn.fbx

#### Categories:

- Filetype: Here 'A' stands for 'Animation'
- SyntyCharacter: Which character this animation is for. E.g. 'POLY' for Synty Polygon and 'MOD', short for 'Modular' which represents Synty Sidekick Characters.
- AnimationPack: Here 'IDL' indicates that the animation belongs to the 'Idles' Pack.
- AnimationType: The general category of animation. Here this is a 'Thoughtful' animation
- Direction/Description: If required, this tag outlines a direction of movement (e.g. 'F' for 'Front' or 'L' for 'Left'), or a particular aspect (e.g. 'OneHand', 'TwoHands')
- **Action:** Explains the motion with more specificity. Here the thoughtful motion is a 'chinScratch'.
- Section: Describes what part of the animation this is, e.g. Enter, Exit, Loop

- **RootMotion:** If this is the root-motion version of an animation, it is indicated with an extra tag 'RM' in the name.
- **Gender:** Either masculine, (Masc) or feminine, (Femn).

## **Animation Categories**

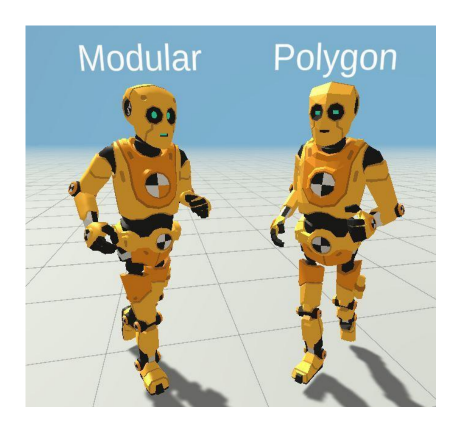
#### Sidekick and Polygon animations

The Idles pack is designed to work with two main Synty character types: Polygon, and Sidekick.

These two character types have different skeletons and proportions, so the Idles animation pack has been adapted for both character types via two different sets of animations, for maximum compatibility.

Any animations with the tag **'\_MOD\_'** are designed for use with Synty Sidekick characters, whereas animations with the tag **'\_POLY\_'** are designed for use with Synty Polygon characters. The animations are split into respective Sidekick and Polygon folders under:

Assets/Synty/AnimationIdles/Animation/



#### **Masculine and Feminine animations**

This pack also has two subsets of animation with different posing to make the animation set more masculine or feminine, giving the user an even broader range of choice. Any animations with the suffix '\_Femn' are using more feminine posing, and with the suffix '\_Masc' are using more masculine posing.

These animations are split into 'Masculine' and 'Feminine' subfolders beneath each character type. For example:

Assets/Synty/AnimationIdles/Animation/Polygon/Masculine

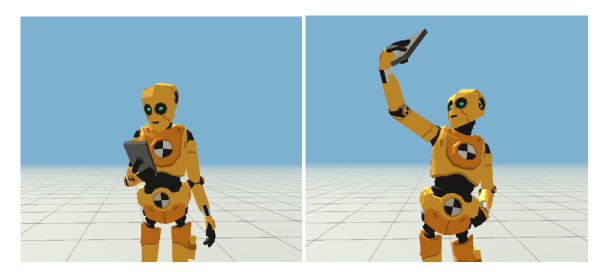
## 3. Prop Bone

### **Extra Humanoid Skeleton Bones**

To enable more natural prop motion and flexibility in prop behavior, new Prop\_L and Prop\_R bones have been added to the Synty Polygon character beneath the Hand\_L and Hand\_R bones, respectively.

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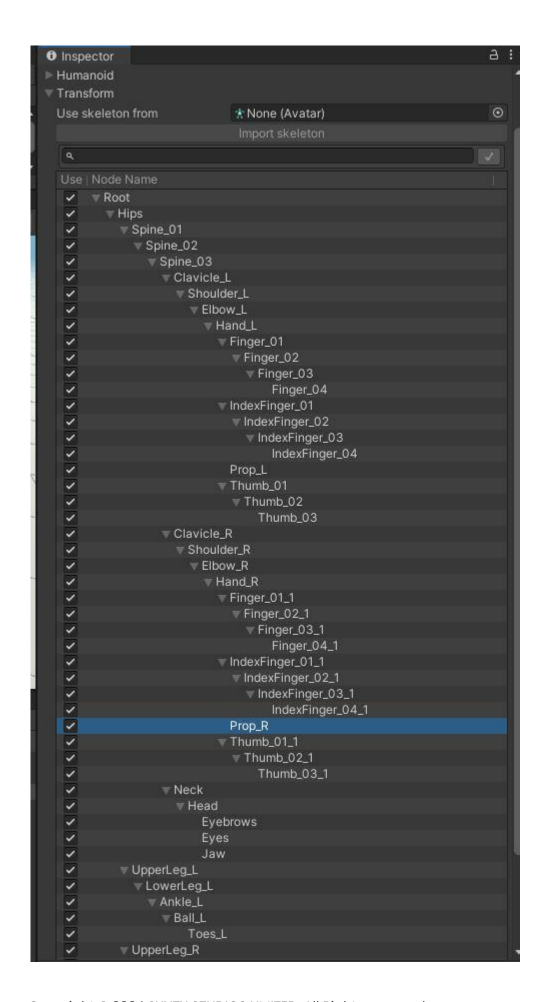
These additions allow for different hand grips where props can be oriented uniquely relative to the hand:



The Sidekick character in this pack also includes prop joints, as well as additional bones such as 'twist' joints in the limbs, and 'attach' joints.

By default, Unity's Humanoid Avatar system does not recognize extra bones during animation playback. As a result, animation assets won't animate these bones unless they have an assigned AvatarMask that explicitly includes them.

To address this, the pack includes AvatarMask assets with the extra joints enabled. The included animations are configured to use the appropriate (Polygon or Sidekick) mask, ensuring proper playback of keyframed motion on these extra bones.



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For this reason, animation clips in this pack use the AvatarMask assets:

- Mask\_PolygonSyntyCharacter
- Mask\_SidekickSyntyCharacter

Both located inside:

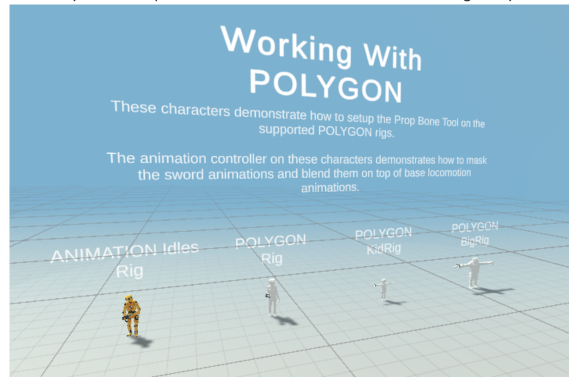
Assets\Synty\AnimationIdles\Samples\Meshes\Characters

### **Prop Bone Binder Tool**

All Synty **Sidekick** characters come with a prop joint in the skeleton by default, so these will be ready to go without any adjustment.

For skeletal meshes that do not include a prop bone (e.g. older Synty **Polygon** characters), the Idles pack comes with a tool to add 'virtual' prop bones to any character so the prop animation can still be correctly played.

The virtual prop bone binder tool works with the standard POLYGON character Rig, POLYGON Kid Rig, POLYGON Big Rig. Demonstrations of these characters and how they are set up can be found in the ANIMATION Idles gallery scene.



### Setting up your character

Setting up your character only involves a couple of steps:

- 1. Select your character. Select either an instance in the scene or an open prefab.
- 2. Use the menu item Synty/Tools/Animation/Setup Prop Bones
- 3. Attach your prop to the newly created **Prop\_R\_Socket** game object located under **Hand R** in the skeleton.

```
Chr_POLYGONRig_01
 Character_Female_Face_01
 Character_Male_Face_01
▼ 😭 Spine_01
     ▼ 😭 Spine_02

▼ M Spine_03

        ▶ ★ Clavicle_L

▼ 分 Elbow_R

             Finger_011
               ▶ M IndexFinger_011
               ▶ 分 Thumb_01 1

▼ 

R

Prop_R

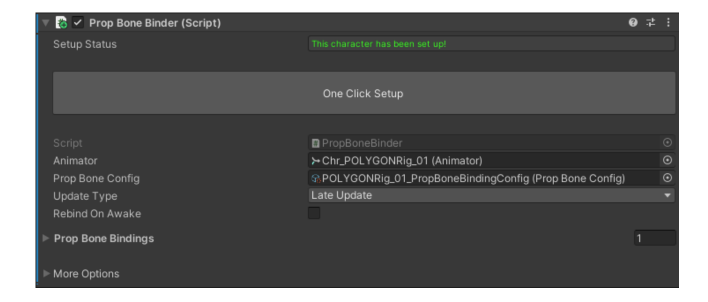
▼ 分 Prop_R_Socket

                    SM_Wep_Sword
```

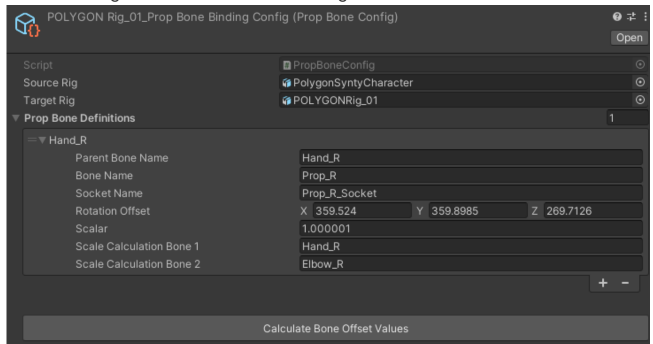
#### That's it!

Tip: To update multiple characters at once drag them all into the scene, select their root nodes and run the tool.

After following the steps above you should see the Prop Bone Binder component on the game object that your character's Animator component is on. The green status message denotes that the character is correctly configured for the animations to work.



You will find a **PropBoneBindingConfig** file in your project. This file details the location of the prop bone and the offset orientation and scale between your character's rig and the ANIMATION Idles Rig.



The offset values are calculated automatically on set up but if needed you can edit these values manually when setting up your own custom rigs.

To calculate the values automatically make sure:

- 1. Set the source rigand target rig references
- 2. Make sure the source rig and target rig are in T Pose
- 3. Set names of all the bones in the Prop Bone Definitions list

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#### 4. Click the Calculate Bone Offset Values button

**Source Rig:** The rig the animations are keyed for. In this case it should be the ANIMATION Idles Rig (PolygonSyntyCharacter)

**Target Rig:** The rig that you intend to play the animations on. This is your game's character model or prefab.

Parent Bone Name: The bone to create the virtual prop bone under.

**Bone Name:** The name of the virtual prop bone. The tool will generate this node. **Socket Name:** The name of the object to attach your props to. The tool will generate this node.

**Rotation Offset:** Rotation offset used to compensate for differences in orientation of the parent bone between the **source rig** and the **target rig Scalar:** Value used to compensate for differences in size between the **source rig** and the **target rig.** A value of l = target **rig** is the same scale as the reference rig, a value of l = target **rig** is twice the size as the reference rig. **Scale Calculation Bone 1 / Scale Calculation Bone 2:** The bones used to determine the difference in size between the **source rig** and the **target rig.**These bones need to exist in both rigs for the automatic calculation of Scalar to work.

### **Prop Bone Binder Tool Troubleshooting**

My prop is not oriented correctly

- There couple be a couple of reasons for this:
  - a. You need to find the correct orientation to attach your prop to the Prop\_R\_Socket game object. The props that come with the Idles pack are designed to be attached with 0,0,0 rotation. You can use these props as a guide to ensure you've attached your prop in the correct orientation.
  - b. The values in the Prop Bone Binding Config file are not set up correctly. POLYGON rigs should be set up correctly by default but these values can be manually set if need be.

The status does not say "This character has been set up":

There are many reasons why a character may not be set up correctly. Try
clicking the One click setup button and see if that resolves the issue, if
not check the console for more details about what could have gone
wrong.

I have a few different character rigs in my game. Does the tool work in this case?

Yes! You will need a Prop Bone Binding Config file for each rig you are
using. And ensure that each character references the correct config file.
The tool should automatically set up the characters and create new
config files when it needs to. simply select all your characters and use the
menu options Synty/Tools/Animation/Setup Prop Bones

### **Removing the Prop Bone Binder Tool**

You may find you need to remove the bones created by the Prop Bone Binding Tool. The tool provides you with the ability to do this. Located on the Prop Bone Binder component, under **More Options** is the **Reset** button. Click **Reset** and all objects created by the tool will be destroyed. Any props attached to the socket will be reparented to the **Hand\_R** bone. After successfully removing the bones you can remove the Prop Bone Binder component from your character.

## **Prop Bone with Non-POLYGON Rigs**

For the prop bone to animate the hierarchy paths needs to be a match for the animation property. The **Prop\_R** path is:

Root/Hips/Spine\_01/Spine\_02/Spine\_03/Clavicle\_R/Shoulder\_R/Elbow\_R/Hand\_R
/Prop\_R

If your rig is not named like this then it will not animate even with the virtual prop bone added.

### **Using Animations Without Prop Bones**

It is possible to simply parent a prop to the Hand\_R bone, and to use this animation set on any Humanoid Unity character, however it is recommended to use a Synty character with the extra prop bone to take advantage of the fluid prop animations. Some animations in particular, such as

**A\_POLY\_IDL\_PlayWithHair\_CombBack\_Masc** change orientation within the hand, and will not look correct without a comb parented to the **Prop\_R** bone.

The animation sets most reliant on the Prop bone are:

• A\_POLY\_IDL\_UsePhone

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- A POLY IDL Eat
- A\_POLY\_IDL\_Drink
- A\_POLY\_IDL\_PlayWithHair

## 4. Quick Start

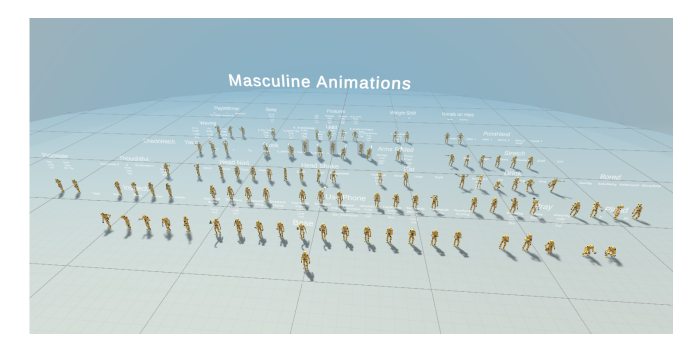
## **Gallery Scene**

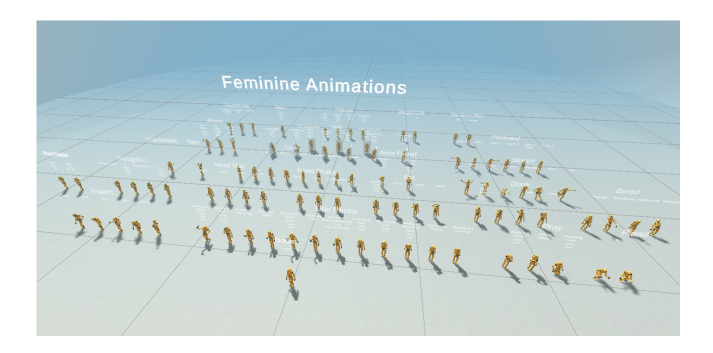
A gallery scene is included in the pack for both Polygon and Sidekick Synty characters. It is intended as an asset showcase for what is included in this product. You will find these inside:

#### Assets/Synty/AnimationIdles/Samples/Scenes/

This scene demonstrates the various animations in this pack as a virtual gallery/library so users can break down how the animations work in isolation, and to understand further how they work in tandem:

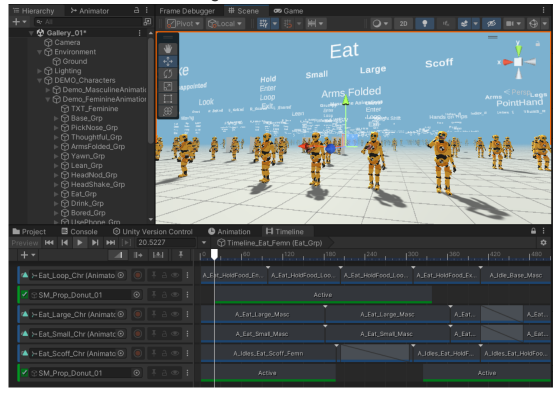
- Labelled groups of animations to quickly track down specific animations
- Looped to see timing/length of animation





You will find all the animations in their Idle motion groups, under Demo\_MasculineAnimations or Demo\_FeminineAnimations in the scene Hierarchy.

Those motion groups, (e.g. HeadNod, Eat, Drink, PointHand...), have a timeline that demonstrates the animations and show how the Enter, Exit, and Loop parts of the animations work together.



### **Build your own**

The following example will walk you through a typical use case of Synty Animation Idles as a means to guide your experimentation further to find your own workflow. This assumes you have installed the pack correctly and are starting from a new scene.

### **Applying Animations to Characters**

In Unity, a developer can import the animation package into a new scene and reference the 'Polygon' or 'Sidekick' **SyntyCharacterAvatar** to retarget the animation to their own character. This character can be a Synty character or a completely different biped, however the animations will work the best with Synty characters as the animations were created with their proportions in mind.

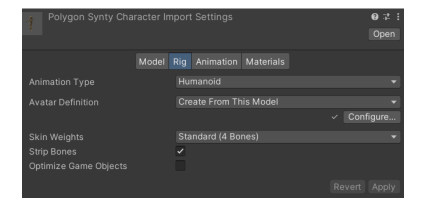
For this example, the guide will assume you are using the **Polygon** Avatar.

#### **Import Characters:**

- Import the Animation Idles package into the project for access to the animations and the PolygonSyntyCharacterAvatar
- Import your character that will be the target for Synty Idles Pack animations

Create a Humanoid Avatar on new character:

On the new character, create a new Avatar and configure bone mappings



### Creating a new Avatar

#### Animation Type:

- Navigate to the Inspector window in Unity of the Character.
- Click on the Rig tab to access the Avatar Configuration tab.

#### **Avatar Definition:**

- Set the Animation Type to **Humanoid**
- Set the Avatar Definition to **Create From This Model** to generate a humanoid avatar based on the character's rig.

### **Modifying existing Avatar**

#### Access Avatar Configuration:

- Click on **Configure...** to access the Avatar Configuration tab. Bone Mapping:
  - Review and adjust bone mappings to ensure precise alignment with the character's skeletal structure.
  - NOTE: Synty POLYGON characters have three finger bone chains: the Thumb, Index, and a third 'mitt' which is a representation of the rest of the fingers on the hand. The default setup in Synty POLYGON Animation packs is to have the third 'mitt' finger mapped to the 'Middle' finger.
  - By default, Unity sometimes automatically maps these finger joints to the 'Little' finger on a new Avatar configuration. This can result in Synty POLYGON animations not correctly playing finger animation on such an avatar.
  - To ensure the correct interpretation of Synty POLYGON animation, configure the hands to match the setup displayed below:



Preview and Apply:

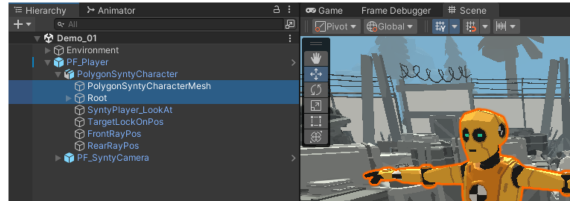
- Check for any errors that occur or if you are using the same bone in two definitions in the skeletal mapping
- Apply changes to update the avatar properties.

Now animations from the Idles pack can be applied to an Animator or a Timeline using the new character, and will retarget automatically due to the Humanoid setup.

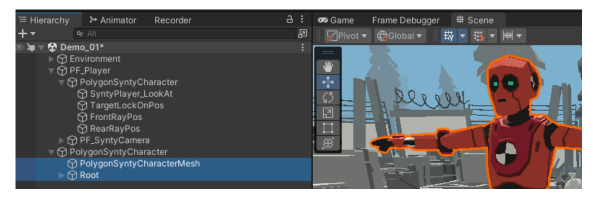
### **Integrating Synty Animation Idles with Synty Base Locomotion**

Synty's Idle animations are designed to integrate easily with existing Synty animation packages. If you already own Base Locomotion, you can get the **PF Player** prefab set up to work with Idles pack animations.

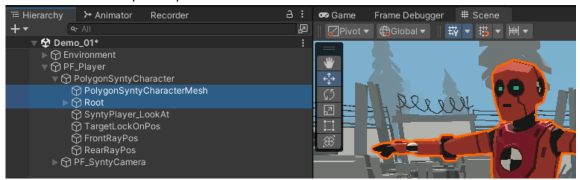
- 1. If you are using Base Locomotion version earlier than 1.1.0, you need to swap out the character mesh for a newer on that includes prop bones, or add a virtual prop bone using the Prop Bone Binder Tool. To use this tool, see Section 3 of the guide. guide on the Prop Bone Binder Tool, or replace the BaseLocomotion character with the Idles pack character (which includes the prop bone) using these following steps:
- 2. Open a scene in a project containing Base Locomotion and import the Idles package (see Section 1 of this guide).
- 3. Select the PF\_Player object in the scene hierarchy, right-click and choose 'Prefab' > 'Unpack Completely'
- 4. Beneath the PolygonSyntyCharacter node, select and delete the **PolygonSyntyCharacterMesh** and Root nodes.



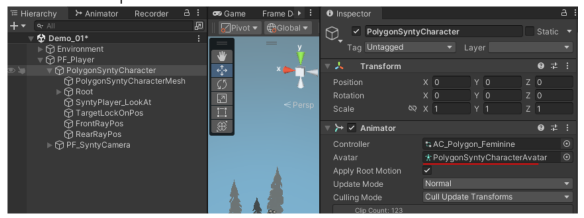
- 5. Drag a new PolygonSyntyCharacter from the Idles package into the scene.
- 6. Right click on this new prefab and select 'Prefab' > 'Unpack Completely'.



7. Now drag the two nodes PolygonSyntyCharacterMesh and Root from the new Idles pack Prefab into the place of the two deleted nodes under the PolygonSyntyCharacter inside PF\_Player. You can delete the rest of the Animation Idles pack prefab's nodes.



8. On the node **PolygonSyntyCharacter** (below **PF\_Player**), update the Avatar on the Animator component to use the **PolygonSyntyCharacter** Avatar from the Idles pack.

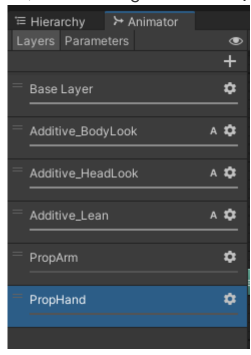


9. From here you can begin to add new functionality to the existing controller, e.g. new idle states, fidgets etc.

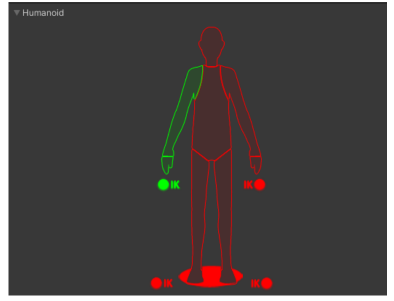
### Adding a prop to existing Synty Base Locomotion Animations

A simple way to add a prop-in-hand' pose to Synty's Base Locomotion pack of animations and controller is to use Animation Layers in Unity.

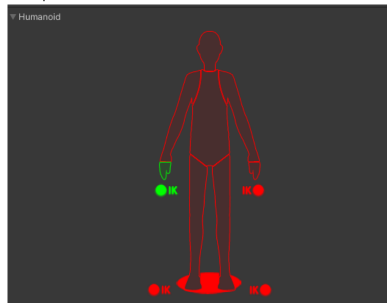
- Select the BaseLocomotion pack's Animation Controller you intend to use (e.g. AC\_Polygon\_Feminine)
- 2. In the Animator tab, create two new Animation Layers called PropArm and PropHand
- 3. Set both layers to 'Override' in the 'Blending' option.
- 4. Set the weight on the PropArm layer to a value somewhere around 0.6 to 0.9, and the weight on the **PropHand** layer to 1.



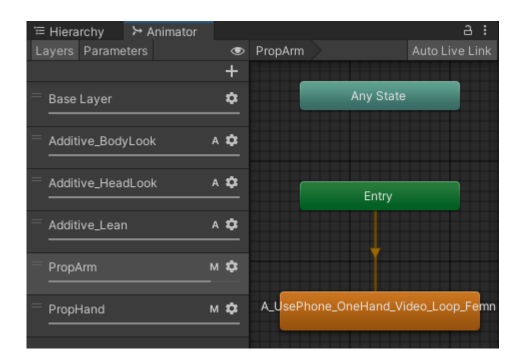
5. Create an AvatarMask asset called Mask\_Arm\_R. In the inspector, under the Humanoid section, deselect all except for the right-arm components.



6. Create a second AvatarMask asset, name it Mask\_Hand\_R and repeat the same steps as for the other mask, but this time select only the right hand component.



- 7. Now back in the Animator, apply Mask\_Arm\_R to the PropArm animation layer, and Mask\_Hand\_R to the PropHand animation layer.
- 8. Navigate to a desired idle animation that includes a prop, (e.g. Assets/Synty/AnimationIdles/Animations/Polygon/Feminine/UsePhone/St ances/) and for both layers, drag and drop the new idle pose clip (e.g. A\_POLY\_IDL\_UsePhone\_OneHand\_Video\_Loop\_Femn) into the Animator graph so it becomes the default animation for that layer.



9. Drag a prop into the scene and parent it under the Prop\_R bone on the character.

```
▼ 分 Demo_01*

 🖟 😭 Environment
  PF_Player
    PolygonSyntyCharacter
     Root 😭
       Spine_01
          Spine_02
           Spine_03
            ⊳ 😭 Clavicle_L
            √ 😭 Clavicle_R
               Shoulder_R
                Elbow_R
                  ► 😭 Finger_01_1
                    Prop_R
                     SM_Prop_SmartPhone_01
                   ⊳ 😭 Neck
```

10. The Base Locomotion character should now hold the prop correctly. The reason for having two layers is so that the hand will grip the prop with a 100% override to have the correct pose on the fingers and prop bone, while the arm will have a more subtle 60-90% override, still inheriting 10-40% of the Base Locomotion animation to look more natural.



11. For the Animator to play full-body animations from the Idles pack itself, the layer overrides would need to be disabled so the full body animation plays normally.

### 5. Idle Animations

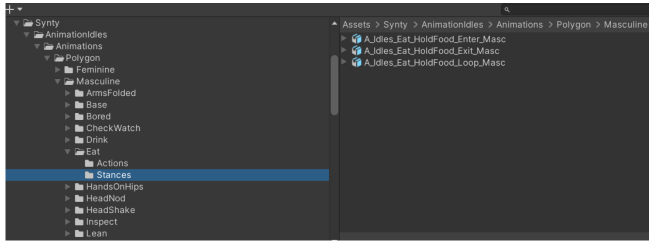
#### **Overview**

The Idles animation pack gives the user 330 motions to be used in a wide range of contexts, from background, non-player characters, to hero animations front and centre in game.

These ready-to-use motions have been split into two gender categories: Masculine and Feminine.

A base pose of neutral 'standing/breathing' is included for each gender. From these two default cycles, a character can blend to and from a vast array of different animations within the Idles pack.

Under each Masculine/Feminine directory, the animations are split up by broad category (e.g. 'Bored', 'Lean', or 'Eat' etc, pictured below). Below this category folder there are two further subcategories of animation: 'Actions' and 'Stances'.



### **Actions and Stances**

#### **Actions**

Actions are one-off animations that start and end in the idle pose of their particular category.

- E.g. Action animation **A\_POLY\_IDL\_CheckWatch\_Masc** starts and ends in the base pose of **A\_POLY\_IDL\_Base\_Masc** allowing for a seamless transition.
- E.g. Action animation A\_POLY\_IDL\_UsePhone\_OneHand\_Photo\_Femn starts
  and ends in the default 'UsePhone\_OneHand' pose i.e. the pose from the
  stance A\_POLY\_IDL\_UsePhone\_OneHand\_Loop\_Femn

### **Special-Case Actions**

It should be noted that a few animations end in a different stance to which they started.

E.g. The Action animation A\_POLY\_IDL\_Drink\_Shot (both Masc and Femn versions) starts from the A\_POLY\_IDL\_Drink\_Hold\_Loop stance, however as the character throws away their glass at the end of the action, they return to a base idle stance (A\_POLY\_IDL\_Base).

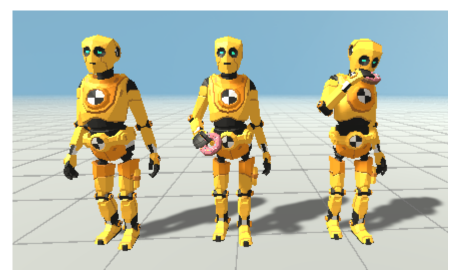
These animations are:

- A\_POLY\_IDL\_Drink\_Shot
- A POLY IDL Eat Scoff

#### **Stances**

Stances are idle loops that come with three different animations: an **Enter**, **Loop**, and **Exit**. The Enter and Exit animations allow the user to transition smoothly between the Base stance and the new desired stance.

Because the Action animations start and end in a variety of stances, the Stance Enter/Exit animations give the user a fluid way to transition to any desired stance, which can then flow into a desired action (and back again) as needed.



- E.g. From the default **A\_POLY\_IDL\_Base\_Masc** stance, the **A\_POLY\_IDL\_Eat\_Hold\_Enter\_Masc** in the **Eat/Stances** folder transitions to a 'holding-food' pose with an arm raised.
- To maintain this new stance, the animation
   A\_POLY\_IDL\_Eat\_Hold\_Loop\_Masc could be looped from here.
- From this new 'Eat\_Hold' stance, a character could transition seamlessly to an Action such as A\_POLY\_IDL\_Eat\_Large\_Masc from the Eat/Actions folder.
- Finally using A\_POLY\_IDL\_Eat\_Hold\_Exit\_Masc in the Eat/Stances folder, the character can blend back to the A\_POLY\_IDL\_Base\_Masc stance.

#### **Stances as Versatile Motions**

Stances can also be in different configurations to lengthen, shorten or continually loop a motion, constructing animation that fits your needs.

- Under the folder Waving/Stances, the animation
   A\_POLY\_IDL\_Wave\_Big\_Enter\_Masc can be used to start a wave animation, transitioning from the A\_POLY\_IDL\_Base\_Masc pose.
- The animation A\_POLY\_IDL\_Wave\_Big\_Loop\_Masc is the looping part of the
  wave, and can be cycled as many times as the user desires to lengthen
  how long the character waves for. Whether you just want one quick wave
  or a continuous waving cycle, the flexibility allows for many different
  options.
- The animation A\_POLY\_IDL\_Wave\_Big\_Exit\_Masc can then be used to return to the A\_POLY\_IDL\_Base\_Masc pose.

#### **Special-Case Stances**

A small number of stances have more than one Enter or Exit animations to provide variety in how a stance may transition. These special case animations are *in addition* to the regular Enter or Exit animation that are included in the particular stance. These additional animations are:

- A\_POLY\_IDL\_UsePhone\_OneHand\_Enter\_BackPocket
- A\_POLY\_IDL\_UsePhone\_OneHand\_Exit\_BackPocket
- A\_POLY\_IDL\_PickNose\_Exit\_Eat

## **Storing/Taking Out Props**

Some of the animations in this Idles pack include props that could potentially remain parented to the body and still visible once they are 'stored'/'put-away' on the character's body. The best examples of this are:

- A\_POLY\_IDL\_PlayWithHair\_CombBack\_Masc
- A\_POLY\_IDL\_UsePhone\_OneHand\_Enter\_BackPocket
- A\_POLY\_IDL\_UsePhone\_OneHand\_Exit\_BackPocket

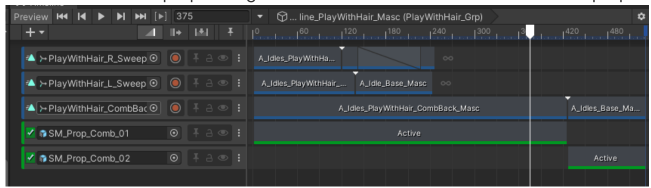
For this 'stored' prop position, it is recommended to either reparent the prop, or use a second prop object (placed at the desired position on the body and parented a spine bone, for example) that has its visibility toggled during 'take out' or 'put-away' moments of its animation.

Because the Prop\_R bone is a child of the Hand\_R bone and the arm hierarchy. Even if the Prop\_R bone is animated to remain static and attached to the body, if its parent hand bone or arm hierarchy makes any motion itself, then the keyframes on the Prop bone will effectively be counter-animating against its parent in order to itself not move, possibly causing motion jitter as it interpolates.



A setup exists in the Gallery scene demonstrating the transition from a prop parented to the Prop\_R bone to a prop parented Spine\_03 bone. The group PlayWithHair\_Grp contains the timeline Timeline\_PlayWithHair\_Masc, demonstrating transitions during the animations

A\_POLY\_IDL\_PlayWithHair\_CombBack\_Masc and A\_POLY\_IDL\_Base\_Masc, swapping between two comb props using an 'Active' track to hide and unhide each prop.



Equally, a visibility toggle achieving the same result could be triggered by an Animation Event to work on a controllable player, character etc.

## 6. Tips for working with Animation Idles

### **Animation Files**

### **Optimizing Animation Performance**

Unity has numerous options to help optimize performance when using animations. These options are within the animation tab for each fbx animation asset.

#### **Import Settings:**

- Use the Rig tab to configure Avatar Definition and Animation Type settings.
- Enable Optimize Game Objects to remove redundant Transform components.
- Consider enabling Import Blend Shapes if needed.

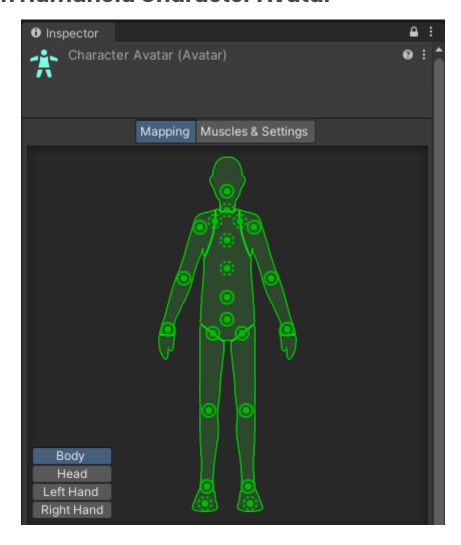
#### **Animation Compression:**

- Utilize Unity's animation compression options.
- Use Optimal for keyframe reduction without greatly sacrificing visual quality.
- Experiment with different compression ratios to find the right balance between performance and quality.

#### Remove Scale Curves:

- This setting removes constant animation curves with values identical to the object initial scale value.
- If not needed, (i.e. if there is no animated scaling anywhere in the animations) consider applying this option.
- Scale curves can impact performance, and removing them can streamline the animation data.

### **Mecanim Humanoid Character Avatar**



In Unity, the Mecanim Humanoid Character Avatar serves as a fundamental framework for bipedal character animation. Essentially, an avatar in this context is a digital representation of a character's skeletal structure and body proportions. To access the avatar of a character you can find the mesh that the avatar definition is created from, in the case of the Synty pack, the Avatar is nested in the Synty\AnimationIdles\Samples\Meshes\Characters as the PolygonSyntyCharacterAvatar.

Here's a breakdown to clarify its purpose for users:

#### **Humanoid Structure**

Unity's mecanim Humanoid Character Avatar adheres to a bipedal structure,

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aligning with the standard anatomy of human characters.

#### **Compatibility Across Characters:**

Designed to be universally compatible, the avatar allows users to apply animations seamlessly to a variety of humanoid characters, streamlining the animation process.

Other character models on different bipedal rigs can be added to the project, with their own Avatar set up to allow the animations from this pack and others to be applied to them, bypassing the issue of compatibility.

#### Configurable and Adaptable:

Users can configure their own avatars by adjusting the bone mappings and aligning them with Unity's Humanoid Avatar configuration.

## **Adjusting Avatar Properties**

In Unity, within the rig tab of an asset you are able to define the skeleton type to one of the following, **Humanoid**, **Generic** or **Legacy**.

**Humanoid** is used when working with humanoid characters. It provides a standardized bone structure that makes it easier to work with humanoid animations, retargeting, and blending. The Humanoid rig is particularly useful when using Unity's Mecanim animation system.

**Generic** is a more flexible option that doesn't adhere to the humanoid bone structure. It allows for more custom setups but may not be as compatible with certain features like retargeting humanoid animations.

Legacy is used for the older animation system in Unity. It's not recommended for new projects, as Unity has shifted its focus to Mecanim and the Humanoid rig. The content within this pack is set up to be used with the Humanoid skeleton type, to leverage the aforementioned retargeting and blending with the Mecanim animation system.

## 7. Naming conventions

A\_ Animation

AC\_ Animation Controller

M\_ Material

PM\_ Physics Material

SK Skeletal Mesh

SM Static Mesh

T\_ Texture

### 8. Terms of use

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# 9. Glossary

Term	Definition & Context
Animation Controller	An Animation Controller in Unity is a system that manages the state machine for character animations. It defines how animations transition from one state to another based on conditions.
Animation Layer	Animation Layers in Unity are used for managing complex state machines for different body parts. For example, having a head look layer for turning the head with the camera direction, or having a lower-body layer for walking and jumping and an upper-body layer for throwing objects or shooting.
Animation State	Animation States represent individual animation clips or motions within an Animation Controller. These states define the specific animations a character can be in.
Blend Tree	A Blend Tree is a Unity mechanism that allows smooth transitions between animations by blending multiple animations based on input parameters, such as Speed or Direction.
Character Avatar	In Unity's Mecanim system, the Character Avatar refers to the digital representation of a character's skeletal structure, including bone hierarchy and rigging. It serves as the foundation for applying animations and controlling the character's movements within the game.
Mecanim	Mecanim is Unity's animation system, encompassing the Animation Controller, Animator component, and state machine. It provides a visual interface for designing complex character animations and facilitates the integration of character avatars, animation clips, and transitions.
State Machine	In the context of Unity's Animation Controller, a State Machine is a computational model that defines the various states a character or object can inhabit. It manages transitions between states based on specified conditions, influencing the character's behavior and animations.

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