
Welcome to the EPS Animation Framework documentation!

by Kinemation

[Main concepts](#)

[Dynamic retargeting](#)

[Character Information](#)

[Locomotion states](#)

[Weapon Information](#)

[GunAimData](#)

[LocRotSpringData](#)

[FreeAimData](#)

[MoveSwayData](#)

[Layers](#)

[Ads Layer](#)

[Blending Layer](#)

[Left-Hand IK Layer](#)

[Locomotion Layer](#)

[Look Layer](#)

[Layer Blending](#)

[Aim Offsets](#)

[Recoil Layer](#)

[Sway Layer](#)

[Integration](#)

[Basic setup](#)

[Recoil setup](#)

[Aiming Setup](#)

Main concepts

FPS Animation Framework introduces 2 main concepts: **Core Component** and **Animation Layer**.

Animation Layer modifies the character's bones in runtime, that's all it does - all animation logic is handled in this class. However, it's quite useless on its own, as the Core Component is required to apply the procedural modifications.

Core Anim Component is used to apply Animation Layers and acts as an interface for your controller class to communicate with Animation Layers.

Another important concept is that ALL animation logic is handled in the **Animation Layer** class, you only need to feed the **Core Anim Component** with player input, without referencing each Layer in your Controller class.

Dynamic retargeting

This is represented by **DynamicBone** and **DynamicRigData**.

The idea of **DynamicBone** is that some empty object (let's call it RightHandIK) is copying bone (let's say right hand) transforms in runtime. This allows us to preserve base keyframed animation, and apply procedural modifications smoothly.

DynamicRigData is just a bunch of **DynamicBones**, used for Arms and Leg IK. It also contains Character and Weapon information, as this is used in the Animation Layers.

Character Information

In order to feed the Core Component with input data, **CharAnimData** struct is used:

```

• public struct CharAnimData
• {
•     // States
•     public FPSMovementState movementState;
•     public FPSPoseState poseState;
•     public FPSActionState actionState;
•
•     // Input
•     public Vector2 deltaAimInput;
•     public Vector2 moveInput;
•     public int leanDirection;
•
•     public LocRot recoilAnim;
• }

```

CoreToolkitLib.cs

Whenever a character's movement, pose or action state is changed you will need to update the Core Component. Here's the list of all methods used to update character information:

```

• public void SetMovementState(FPSMovementState state)
• public void SetActionState(FPSActionState state)
• public void SetPoseState(FPSPoseState state)
• public void SetCharData(CharAnimData data)

```

CoreAnimComponent.cs

Locomotion states

These 3 enums define the character's locomotion state.

```

• public enum FPSMovementState
• {
•     Idle,
•     Walking,
•     Running,
•     Sprinting
• }
• public enum FPSPoseState
• {
•     Standing,
•     Crouching
• }
• public enum FPSActionState
• {
•     None,
•     Ready,
•     Aiming,
•     PointAiming,
• }

```

CoreToolkitLib.cs

Weapon Information

WeaponAnimData defines the properties specific to each weapon.

```

• public struct WeaponAnimData
• {
•     public Transform leftHandTarget;
•
•     public GunAimData gunAimData;
•     public Vector3 handsOffset;
•     public LocRotSpringData springData;
•     public FreeAimData freeAimData;
•     public MoveSwayData moveSwayData;
• }

```

CoreToolkitLib.cs

Methods used to update Weapon Information:

```
• public void OnGunEquipped(WeaponAnimData gunAimData)
• public void OnSightChanged(Transform newSight)
CoreComponentLib.cs
```

Let's break down each struct used in **WeaponAnimData**

GunAimData

```
• public struct GunAimData
• {
•     public TargetAimData target; //Scriptable object, contains additive
location/rotation for additive aiming
•     public Transform pivotPoint; //Physical pivot of the weapon
•     public Transform aimPoint;
•     public LocRot pointAimOffset; //Additive offset used for point aiming
•     public float aimSpeed;
• }
```

LocRotSpringData

```
• public struct LocRotSpringData
• {
•     public VectorSpringData loc;
•     public VectorSpringData rot;
• }
```

This struct is used for spring weapon sway.

FreeAimData

```
• public struct FreeAimData
• {
•     public float scalar;
•     public float maxValue;
•     public float speed;
• }
```

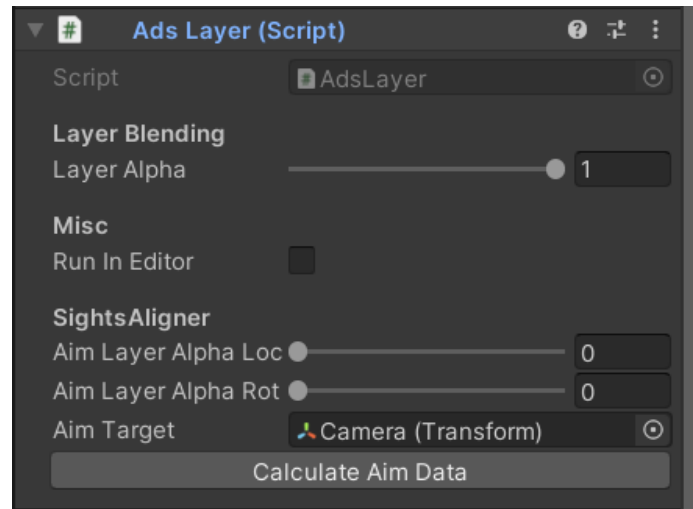
Used for free aiming (dead zone rotation)

MoveSwayData

```
• public struct MoveSwayData
• {
•     public Vector3 maxMoveLocSway;
•     public Vector3 maxMoveRotSway;
• }
```

Layers

Ads Layer



The aiming is performed fully procedurally, and no keyframed animation is required.

There're 2 types of aiming used:

- Additive
- Absolute

The Additive doesn't work out of the box and requires translation/offset calculation.

The Absolute works automatically and doesn't require any pre-calculations.

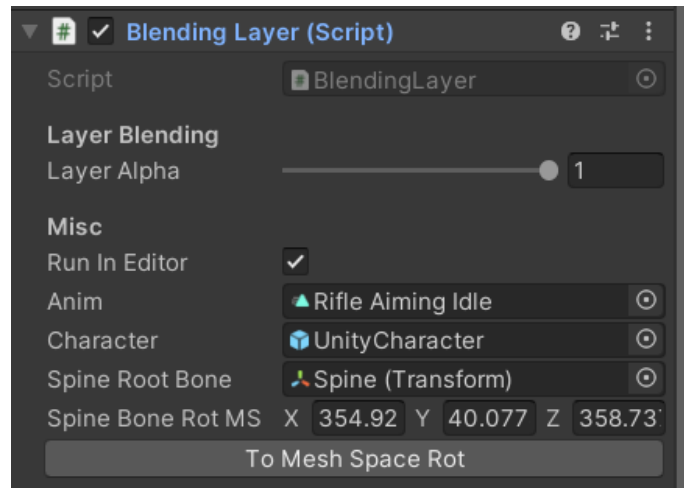
The Additive approach doesn't affect base animation and allows playing them normally when aiming, whereas the Absolute mode perfectly aligns sights, and overrides base animation.

You can easily blend between these 2 modes by using Aim Layer Alpha sliders.

AdsLayer is also used for pre-calculation for the Additive approach. To calculate aim data, make sure that you are in play mode and click on "Calculate Aim Data".

Blending Layer

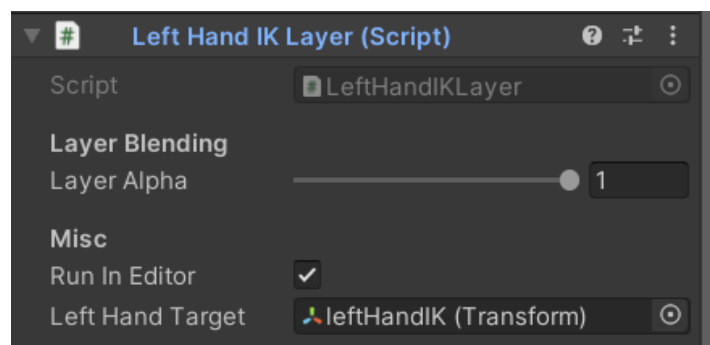
This is an experimental feature, used to override the character's spine bone in mesh space. The problem with the Unity Animator is that it overrides animation layers in local space, which is a big problem when it comes to full-body characters.



Anim - the base pose animation from which bone data will be extracted. Keep in mind, that this layer is still under development.

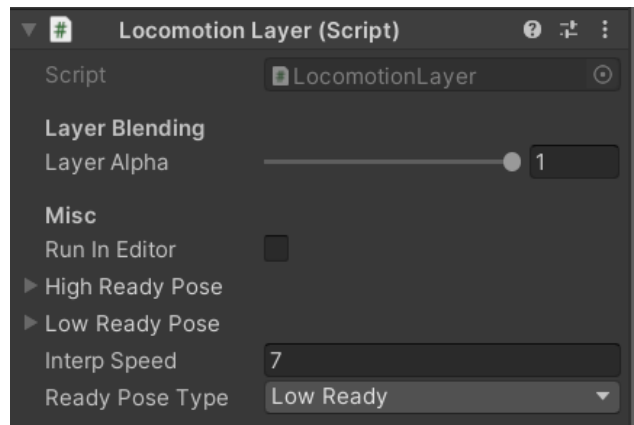
Left-Hand IK Layer

This layer allows attaching the left hand to the gun barrel. The target for the left hand is specified in the **WeaponAnimData**.

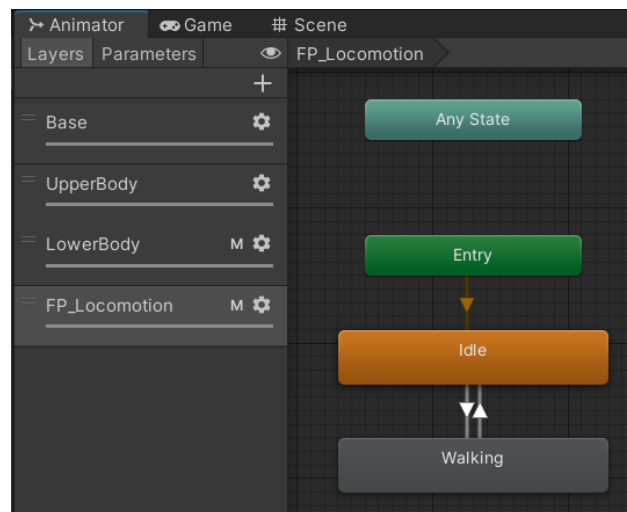


Locomotion Layer

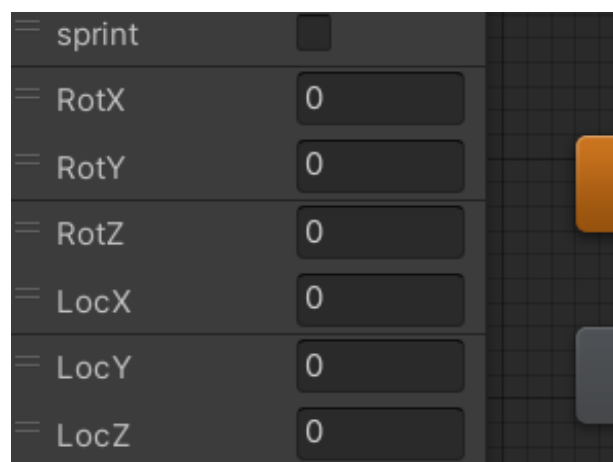
This layer applied ready poses and procedural idle/walk animations.



If you open the UnityCharacter animator in the demo project, you will notice that there's a procedural layer in the Animator:

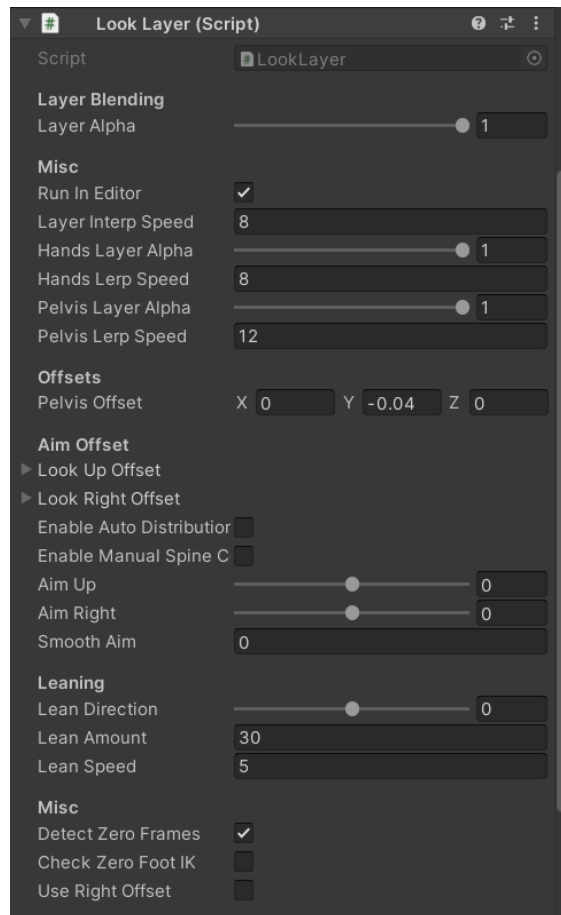


Why is that? The reason is simple: procedural idle/walk animations are driven by animation curves from the animator.



Look Layer

This layer modifies the character's spine bones to look around. It also handles the zero-keyframe check.



Layer Blending

Hands Layer Alpha - 0 means base animation layer, 1 means with a procedural offset applied. By default, hands IK targets are parented to the head, this can be a problem when you have an unarmed motion, like this one:

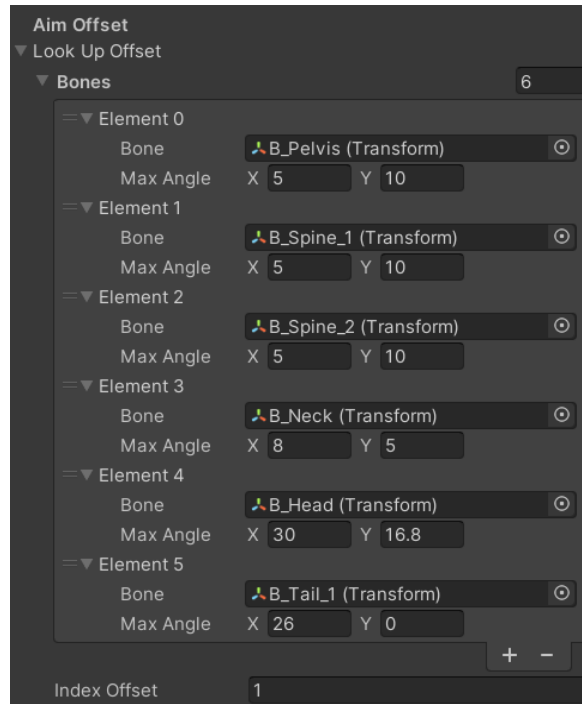


Goblin looking up

So, in this case, you can decrease the Hands Layer Alpha to something like 0.15-0.2 so you still have some effect on the arms.

Aim Offsets

AimOffset contains 2 lists of bones that are used for aiming.



Every element contains a reference to the bone transform, and maximum look angles: X is the max look Up/Right, and Y is the max look Down/Left.

Editing each bone is a very boring task, so you can automate it by enabling this flag:

Enable Auto Distribution ☒

So whenever you edit the higher element, the rotation of the other lower elements will be adjusted automatically.

If there're bones, which you don't want to adjust you can use the Index Offset property. This offset defines the number of elements (from the end) that won't be automatically adjusted.

Example from above: Goblin character has a tail, so we want it to be affected by aim offset, so just add the tailbone to the list and set Index Offset to 1 - now it's not going to be changed by auto distribution.

Enable Manual Spine control is useful only in Play mode.



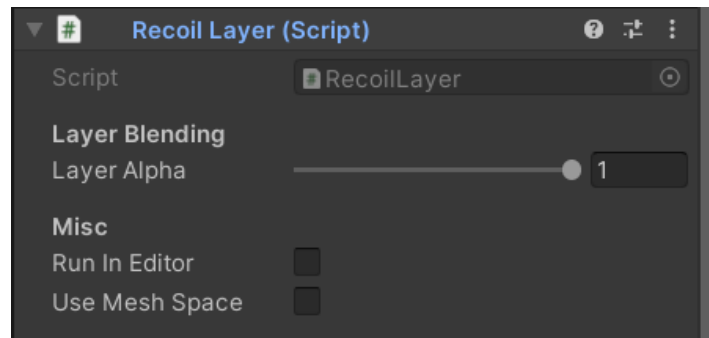
Detect Zero Frames - defines if should check for empty frames.

Check Zero Foot IK - should be enabled if the character feet don't have animation data.

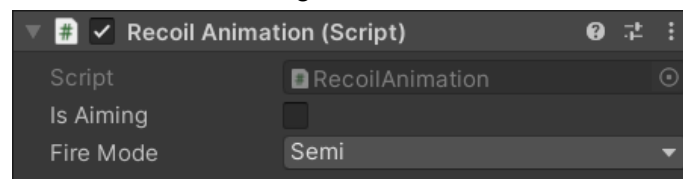
Use Right Offset - defines if the AimRight rotation should be applied.

Recoil Layer

Applies procedural recoil animation.



However, the actual animation values are generated in the RecoilAnimation component:



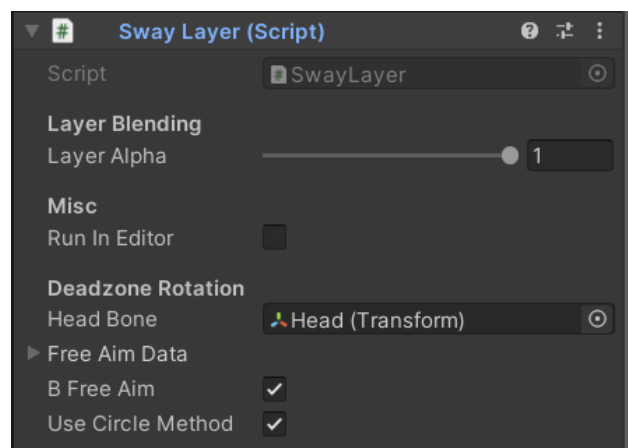
Essential methods of **RecoilAnimation.cs**:

- `public void Init(RecoilAnimData data, float fireRate, FireMode newFireMode)`
- `public void Play()`
- `public void Stop()`

Init is called whenever a weapon is equipped

Sway Layer

This layer handles weapon sway when moving/looking, and free aim mechanic.



Integration

Basic setup

To integrate the framework with your project you will need to modify your Controller and Weapon class.

Let's start with the Weapon class. You will need to add a **WeaponAnimData** and **RecoilAnimData**.

Now let's move to the Controller class: add the **CharAnimData** struct, a reference to the **Core Anim Component** and **RecoilAnimation component**.

Then, you will have to feed CharAnimData with input data. For that check the example demo project.

Equipping a weapon:

```
• private void EquipWeapon()
• {
•     ...
•     _recoilAnimation.Init(gun.recoilData, gun.fireRate, gun.fireMode);
•     coreAnimComponent.OnGunEquipped(gun.gunData);
•     ...
• }
```

Changing sights:

```
• private void ChangeScope()
• {
•     coreAnimComponent.OnSightChanged(GetGun().GetScope());
• }
```

Firing:

```
• private void Fire()
• {
•     _recoilAnimation.Play();
• }
```

StopFiring:

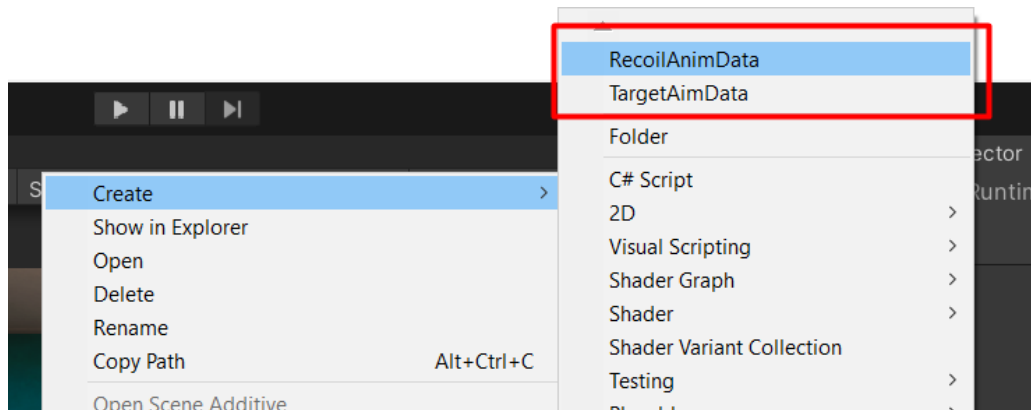
```
• private void Fire()
• {
•     _recoilAnimation.Stop();
• }
```

You will need to update **CharAnimData** states and inputs. Check the demo project for more.

You will also need to create 2 scriptable objects for each weapon:

- TargetAimData
- RecoilAnimData

Right click => Create



You can find samples of such SOs in the demo project.

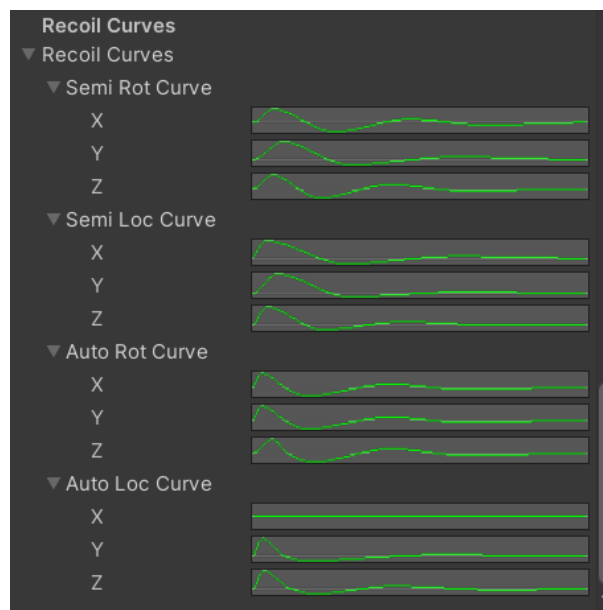
Recoil setup

Recoil is based on Unity Animation Curves. The formula is pretty simple:

Animation Value = $\text{LerpUnclamped}(0, \text{Randomized Value}, \text{AnimationCurveValue})$

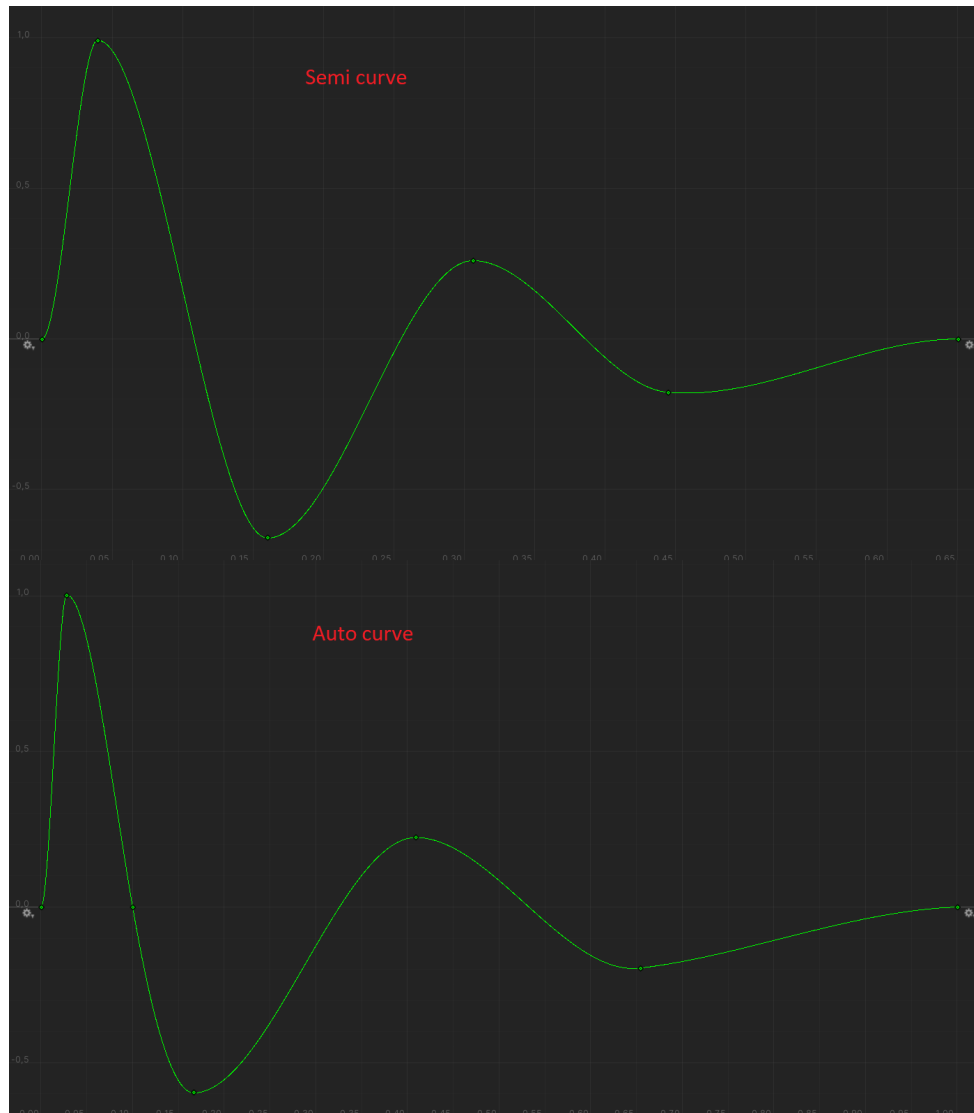
LerpUnclamped is used to achieve a bouncy effect (curve value less than 0).

All recoil curves must start and end with zero.



Curves for auto/burst weapons

Auto curves are actually just modified semi-curves, here's an example:



Curves are pretty much the same, **BUT the** Auto curve value is zero at some point - this point is the delay between shots. Let's say the fire rate is 600 RPM, this means a 0.1s delay between each shot. Consequently, our auto curve value should be zero at 0.1s, otherwise, glitches might be expected.

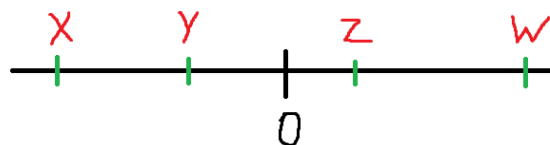
Why is that? Because Auto/burst animation gets looped and the animation max time is set to the delay between shots in seconds.

Rotation Targets			
Pitch	X	-1.2	Y -1
► Roll			
► Yaw			
Translation Targets			
Kickback	X	-0.022	Y -0.03
Kick Up	X	0.005	Y 0.007
Kick Right	X	0	Y 0
Aiming Multipliers			
Aim Rot	X	1	Y 1 Z 1
Aim Loc	X	1	Y 1 Z 1
Auto/Burst Settings			
Smooth Rot	X	0	Y 9 Z 5
Smooth Loc	X	1.1	Y 25 Z 55
Extra Rot	X	1.2	Y 3 Z 5
Extra Loc	X	1	Y 1 Z 1.3
Noise Layer			
Noise X	X	-0.007	Y 0.008
Noise Y	X	-0.005	Y 0.009
Noise Accel	X	8	Y 12
Noise Damp	X	9	Y 9
Noise Scalar		1	
Pushback Layer			
Push Amount		-0.07	
Push Accel		7	
Push Damp		7	
Misc			
Smooth Roll		<input checked="" type="checkbox"/>	
Play Rate		1	
Recoil Curves			
► Recoil Curves			

Recoil data example

Pitch defines the min and max values of look up/down rotation. Roll defines the rotation around the Z(forward) axis. Yaw defines the rotation around the Y (left/right) axis.

Roll&Yaw are Vector4, here's why:



This is done in order to prevent getting a random value very close to 0 because 0 means no animation effect => or strange results.

Translation targets define maximum and minimum values.

Aiming multipliers are applied when the aiming flag is set to 1.

Smooth Rot/Loc defines interpolation speed when firing in auto/burst mode.

Extra Rot/Loc are multipliers applied when firing in auto/burst mode.

Noise layer performs a smooth movement in the YX plane (left/right-up/down).
Noise scalar is used when aiming.
Pushback layer is a strong kickback after the first shot in full-auto burst mode.

Aiming Setup

Add an empty state to your animator: when calculating bone data it's important to play the static pose.



Also, make sure that the name of the state and animation clip is **THE SAME!**

You can specify a custom name by editing a string field: if the **stateName** string is empty, the animation clip name will be used instead.