# Animated Arms - Lever Action Rifle Documentation

# Thank you for buying **Animated Arms - Lever Action Rifle!**

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# ArmControllerLeverActionRifle.cs

#### **Current Ammo**

How much ammo is left in the weapon.

# **Ammo Settings**

### **Ammo**

### Ammo

How many bullets the weapon has (default value is 6).

# Components

## Muzzleflash Holders

#### Side Muzzle

Sprite renderer that shows the side view muzzleflash sprite.

#### Top Muzzle

Sprite renderer that shows the top view muzzleflash sprite.

### Front Muzzle

Sprite renderer that shows the front view muzzleflash sprite.

## Muzzleflash Side Sprites

Array holding the muzzleflash sprites.

# **Light Front**

# **Light Flash**

Point light attached to the gun, this light is enabled when shooting.

# **Particle System**

### **Smoke Particles**

Smoke particle system that plays when shooting.

## **Prefabs**

# **Casing Prefab**

## **Casing Prefab**

The casing prefab that is spawned when shooting.

# **Spawnpoints**

# **Spawnpoint**

# **Casing Spawnpoint**

The position from where the casing is spawned when shooting.

# **Audio Clips**

## **Audio Source**

### Main Audio Source

The main audio source, that plays the audio clips.

# **Audio Clips**

## **Shoot Sound**

The audio clip that plays when shooting.

## **Reload Sound**

The audio clip that plays when reloading.

# CasingScript.cs

## Force X

#### Minimum XForce

The minimum amount of force applied to the casing, on the x axis.

#### **Maximum XForce**

The maximum amount of force applied to the casing, on the x axis.

#### Force Y

#### Minimum YForce

The minimum amount of force applied to the casing, on the y axis.

#### **Maximum YForce**

The maximum amount of force applied to the casing, on the y axis.

## **Rotation Force**

## **Minimum Rotation**

The minimum amount of rotation applied to the casing.

### **Maximum Rotation**

The maximum amount of rotation applied to the casing.

# **Despawn Time**

# **Despawn Time**

How long time the casing will be visible, before getting destroyed.

## **Audio**

## **Casing Sounds**

Array holding the casing sounds, the script picks a random sound from the array to play.

#### **Audio Source**

The audio source that will play the sounds.

# **Contact & Support**

# **Need Support?**

Send me an email, and I will get back to you as soon as possible!

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## Website

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