

# How to create new gun.

This tutorial will show you how to adding new gun into the game by using animated hands and gun for **UnitZ**. To create the gun you have to do 3 part of instruction, please follow carefully.

1. [FPS view](#)
2. [Third view](#)
3. [Drop view](#)



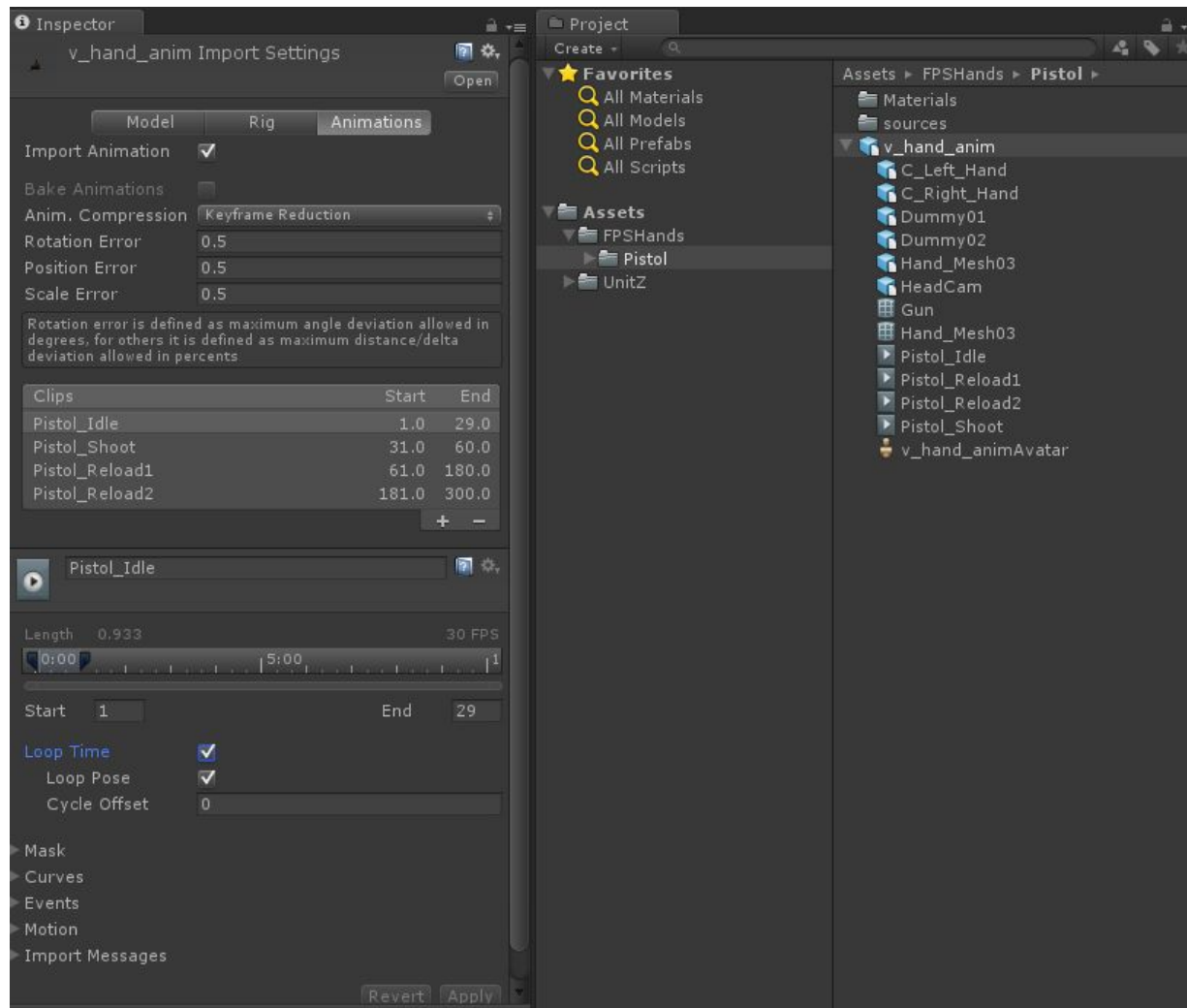
# How to create a gun in (FPS View)

This steps are show you how to setup animated hands and gun to create a gun in FPS view.



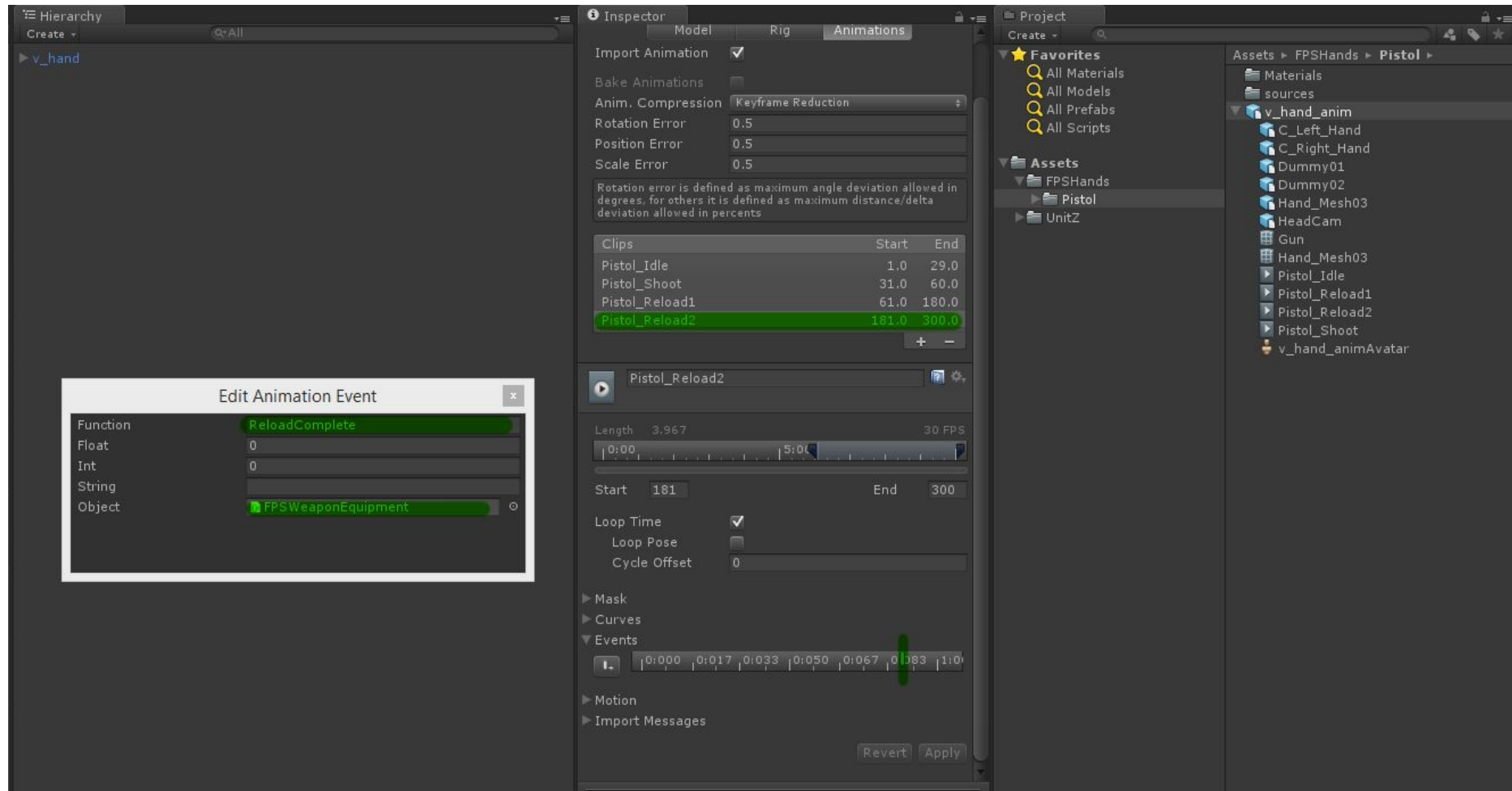
**Requirement :** This sample is require an animated **gun + hands** with animations ( **Reload , Shoot , Idle** )

## Step 1. Import model into the project.

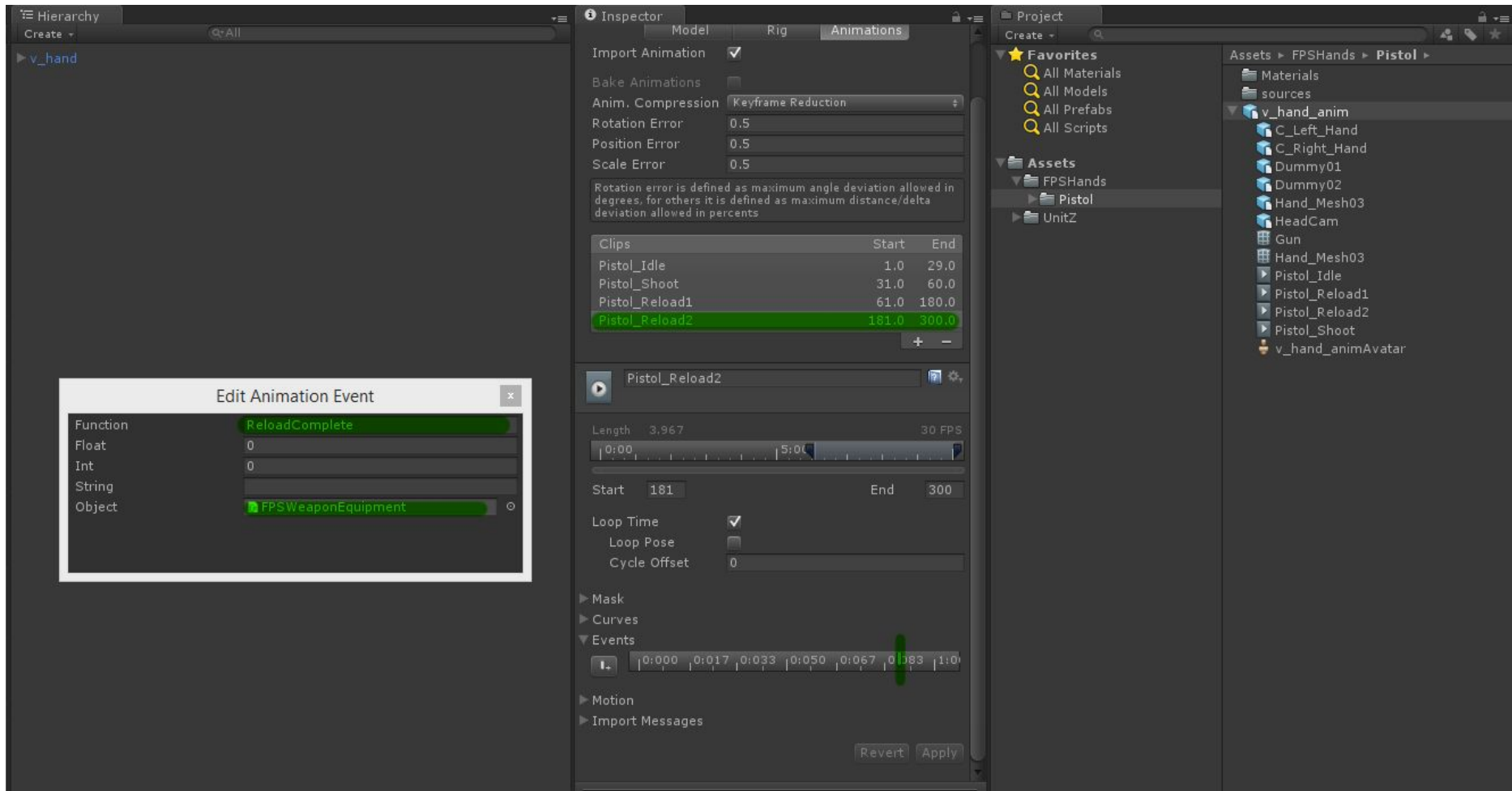


Please check all the animations, this sample is require (**Idle** , **Shoot** , **Reload**) animations.

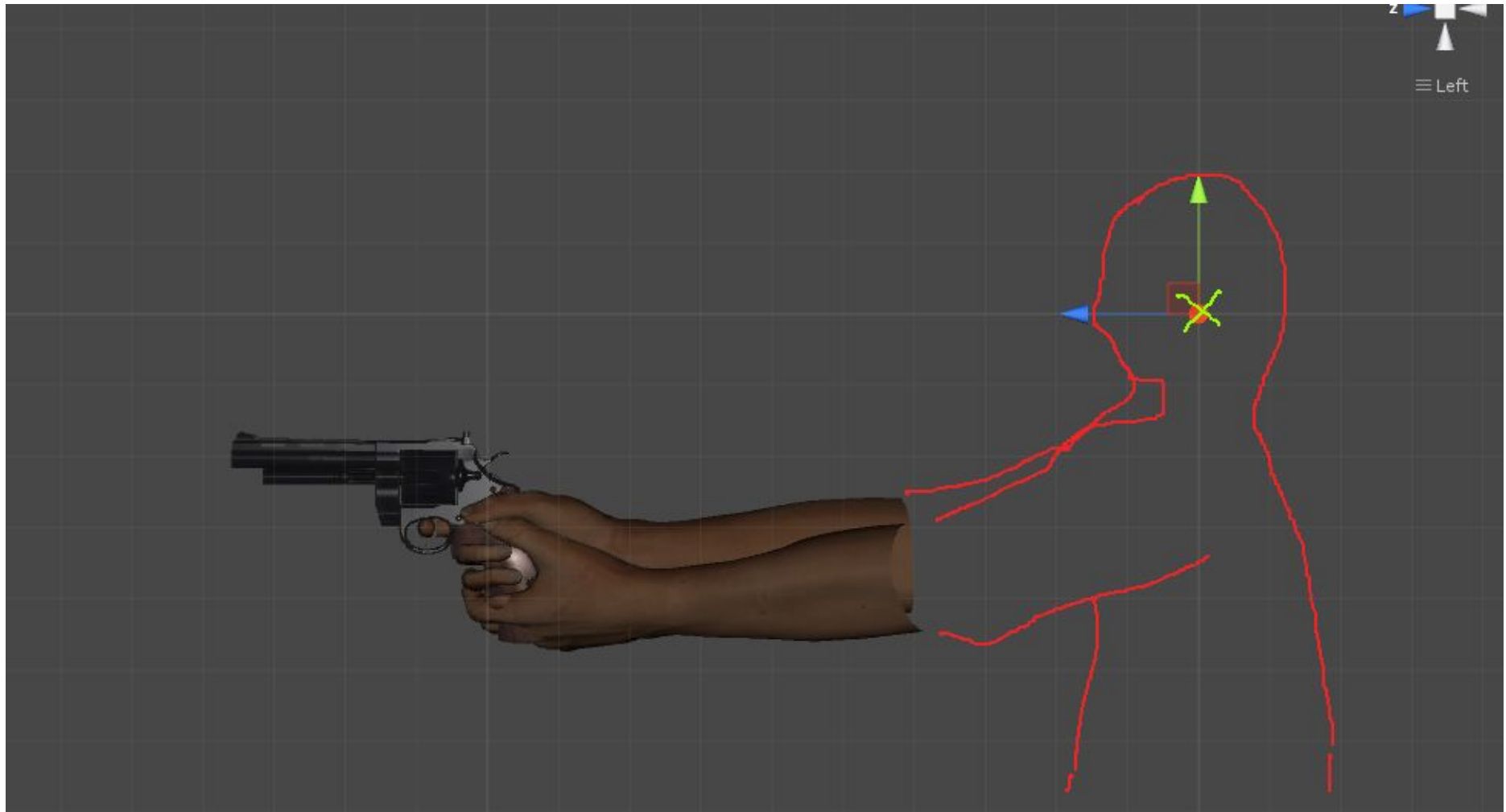
**Step 2. Add Event.** We need a callback event on **reloading** animation when the gun is reloaded. Please select reload animation and add Event at the ending frame, by click **+** button and drag it to the position.



Setup parameters. **Function** : **ReloadComplete** , **Object** : **FPSWeaponEquipment** and then Click **Apply**.

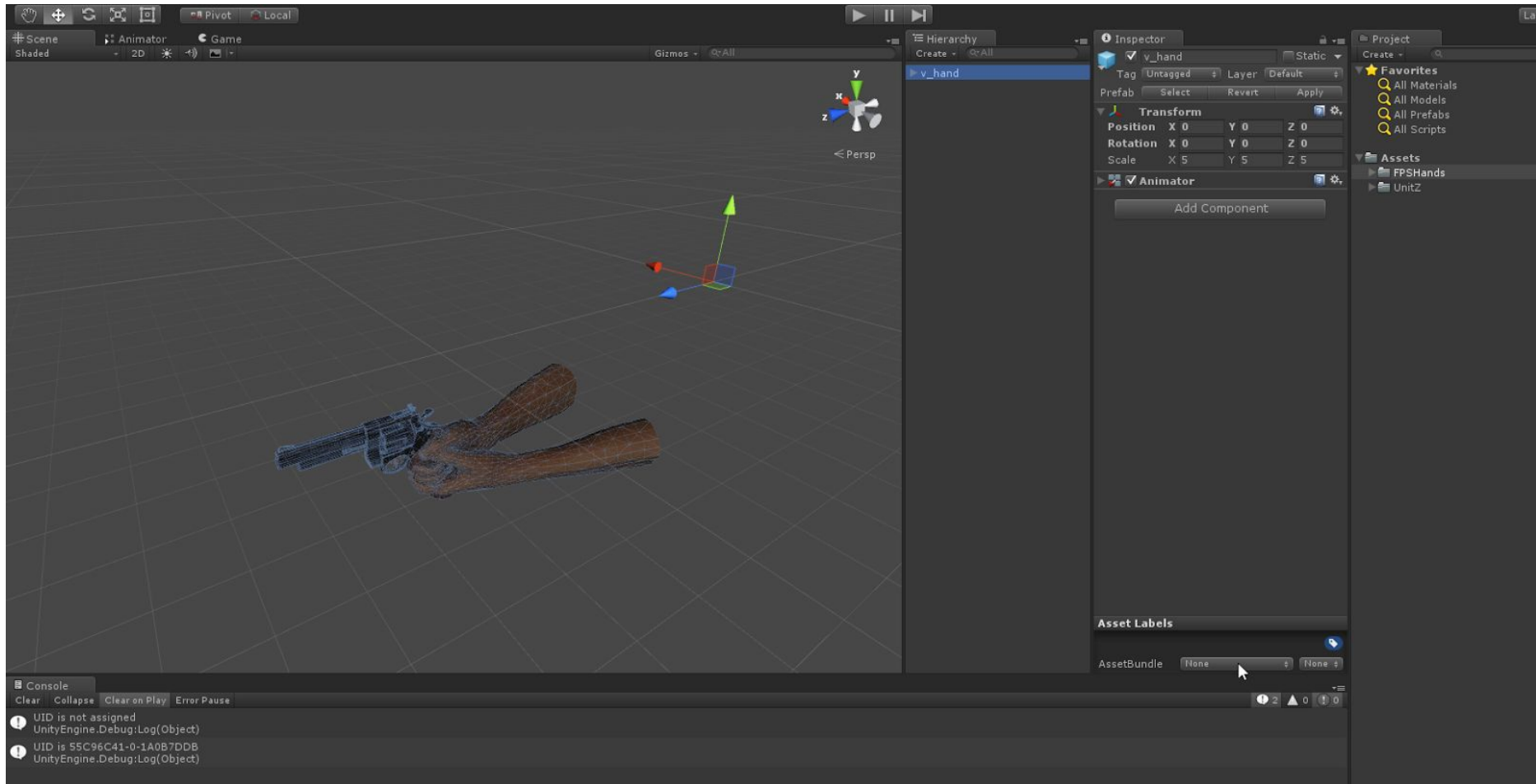


**Pivot** The model **pivot** point should place at about the head position like in this picture.



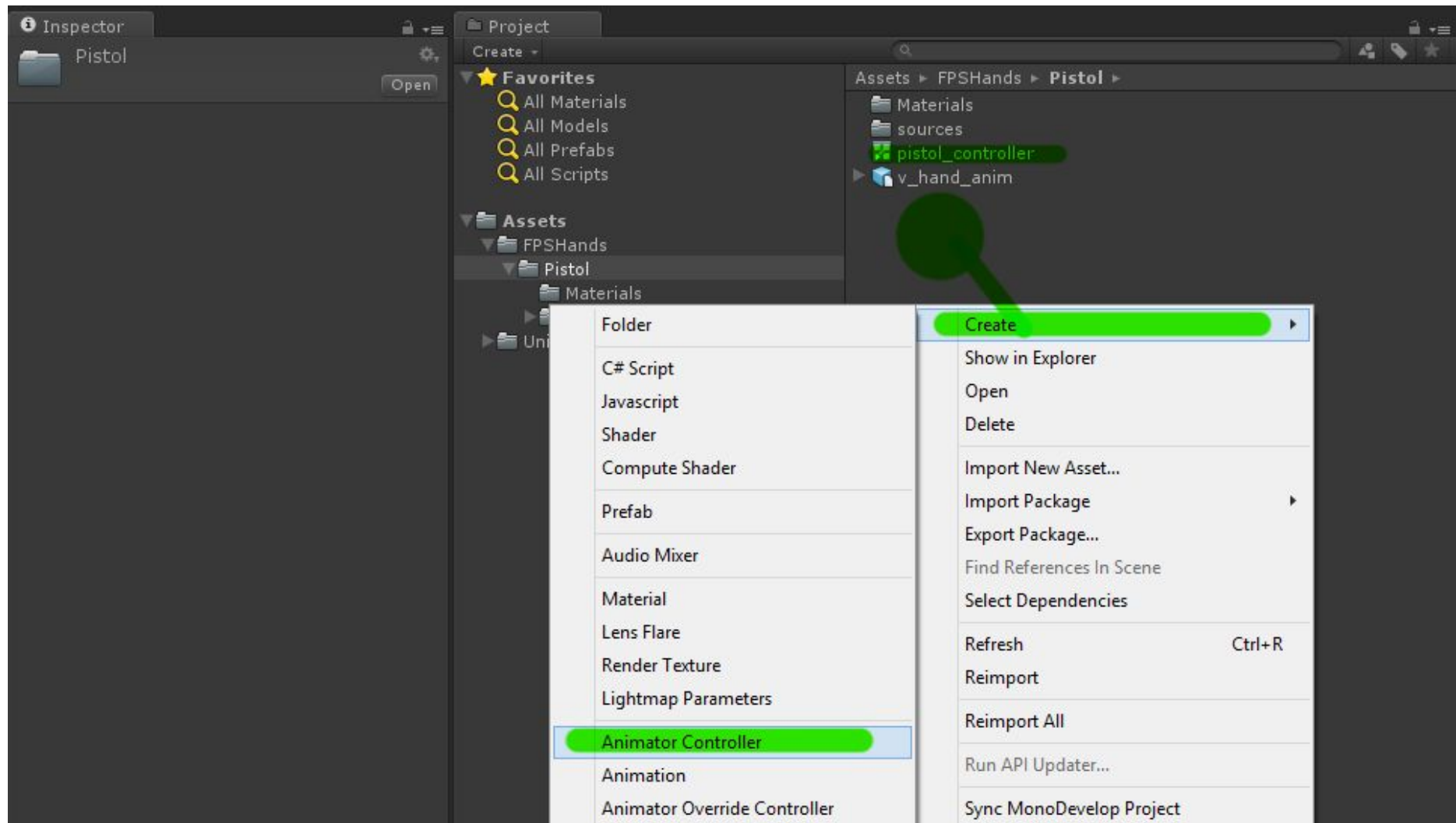
## Step 2. New scene.

if model has been setupl to the project, please go to File > New Scene to refresh workspace.



Place an animated hands + gun into the scene, set position to 0,0,0 and **Animator** component must included on the model. then save scene named “**pistol\_setup**” so we will working on this scene until the gun is ready to use.

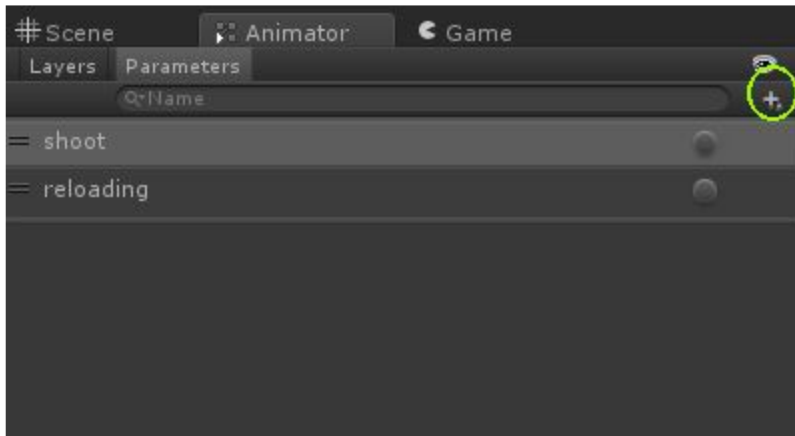
**Step 3.** Create **Animation Controller** by right click on the folder and select **Create > Animation Controller**



please named as “**pistol\_controller**”

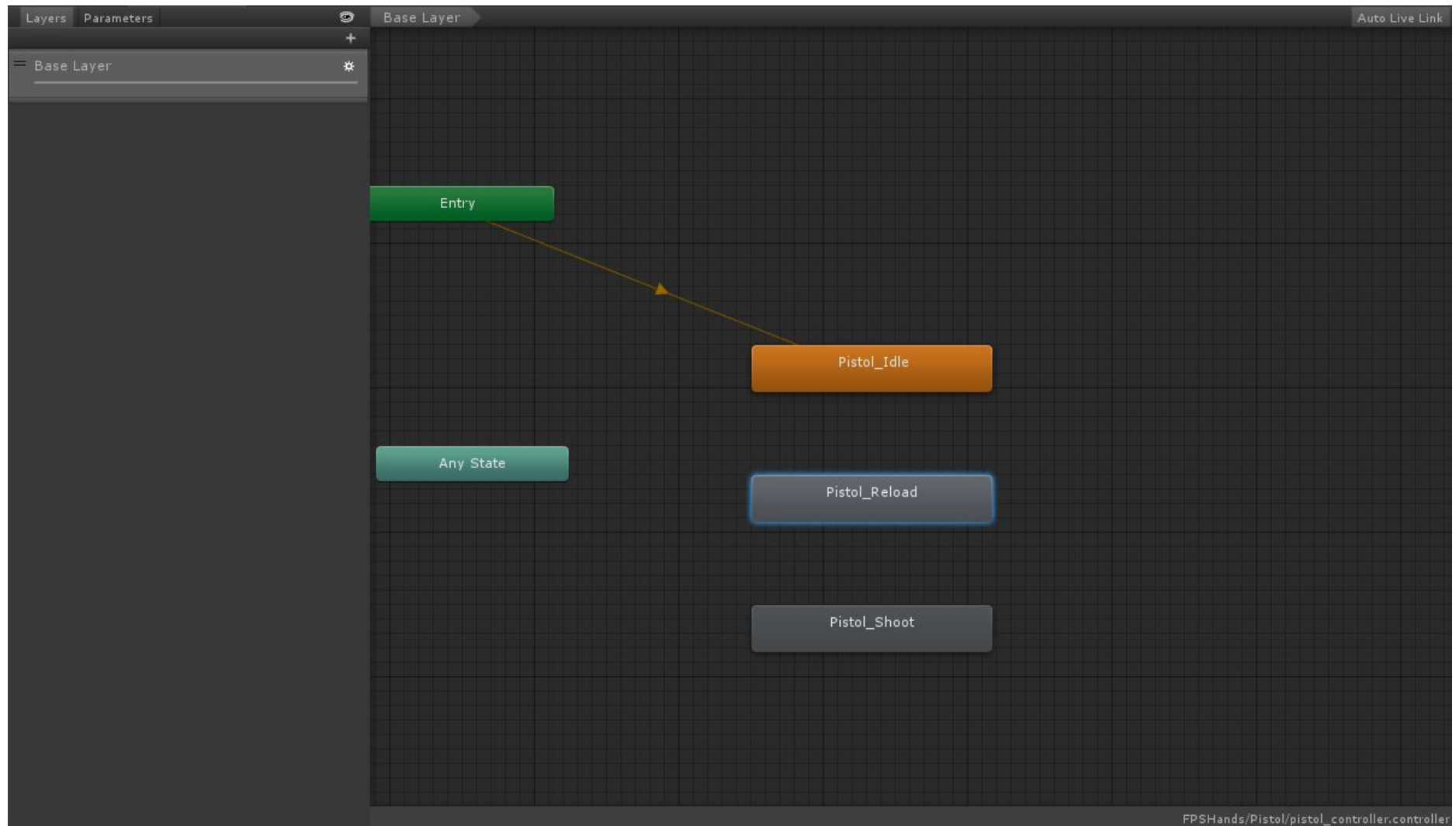


**Step 4.** Please open **pistol\_controller** on animator tab and add a following parameters.  
“shoot” type **Trigger** , “reloading” type **Trigger**



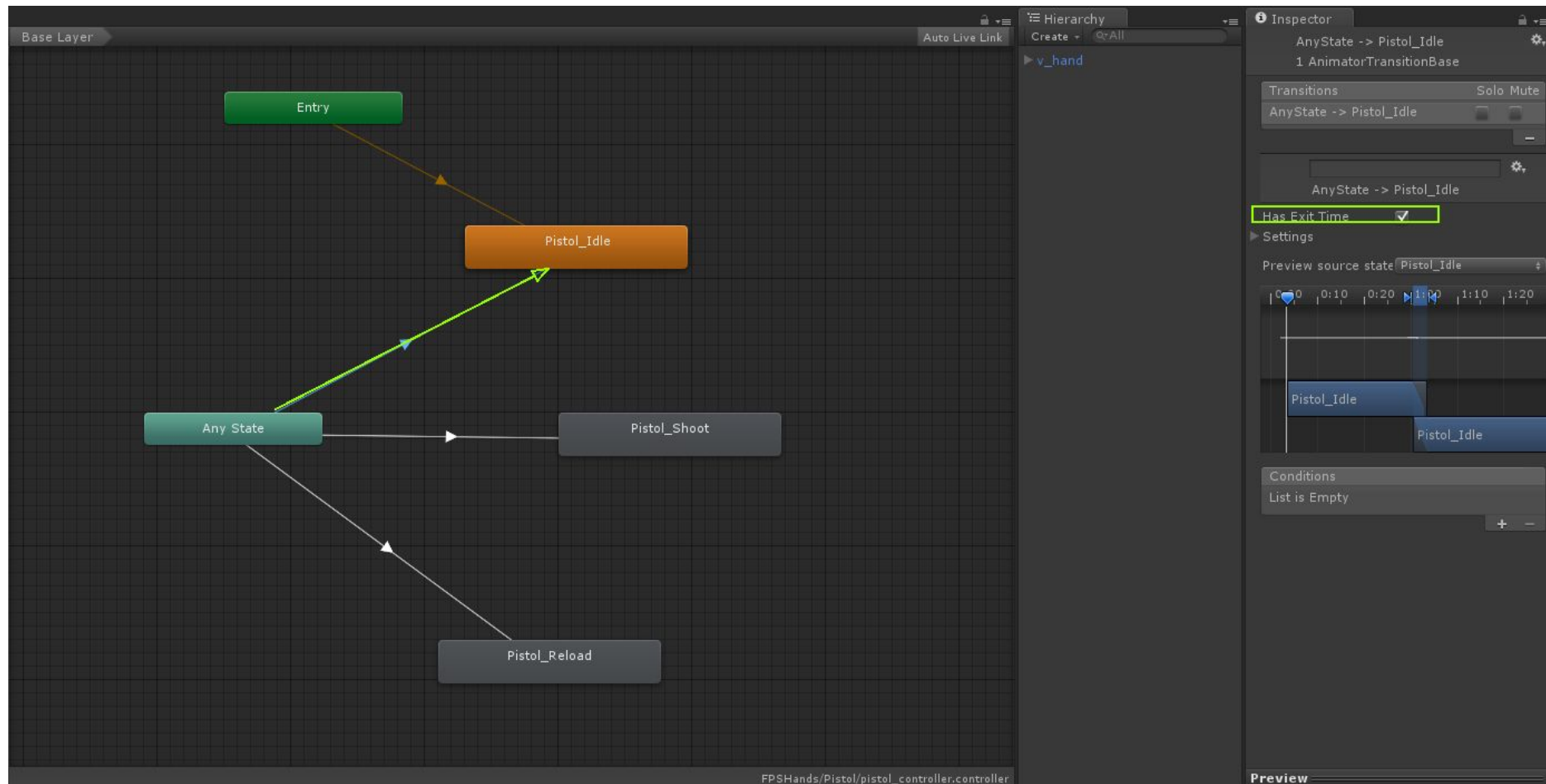
Parameter name	Type
shoot	Trigger
reloading	Trigger

## Step 5. Create 3 State with **Idle Motion** , **Reload Motion** , **Shoot Motion** from the model



you can drag the motions from model directly to the animator.

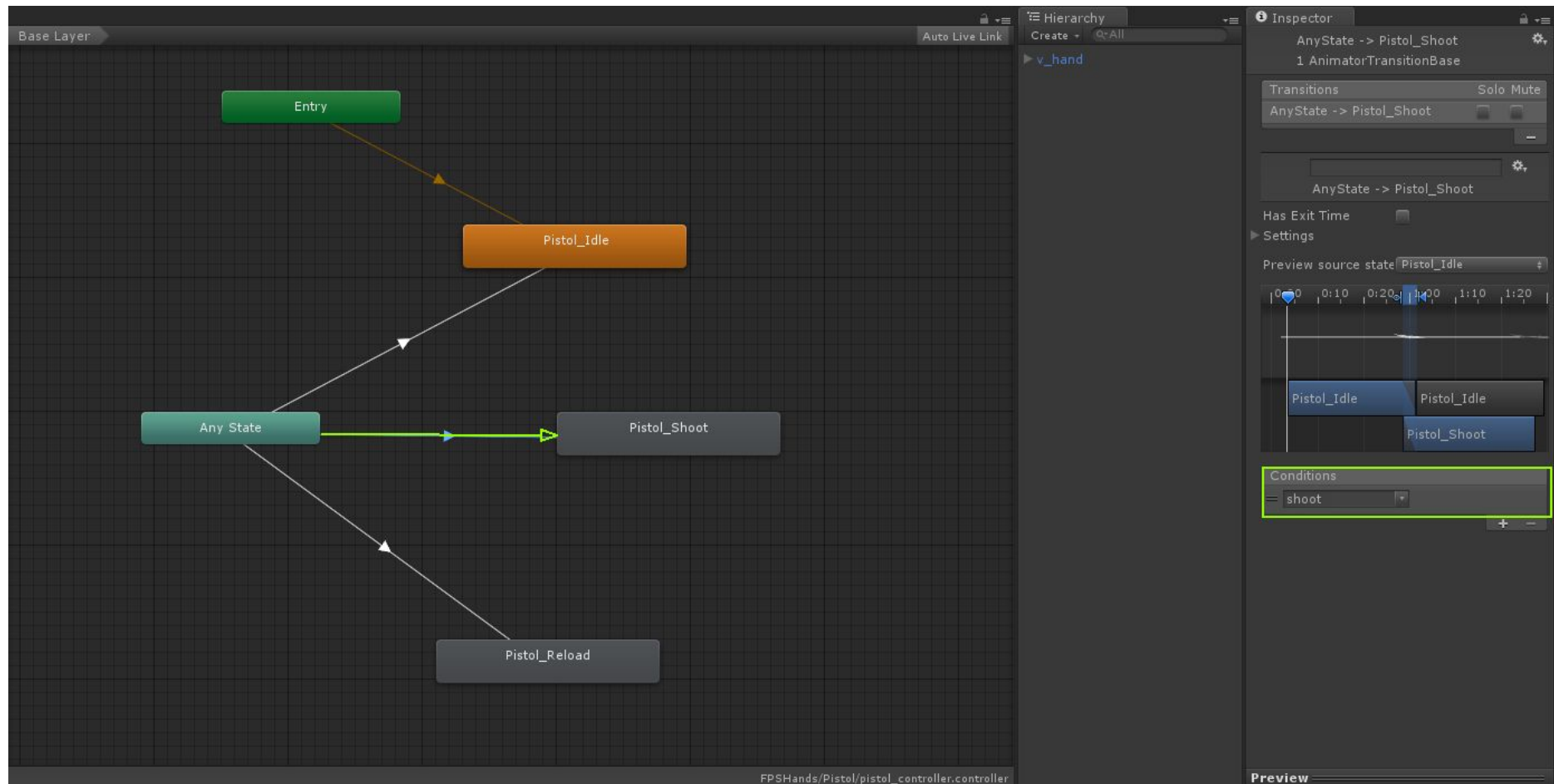
## Step 6. Connect Any State to Idle State



Checked **Has Exit Time** parameter.

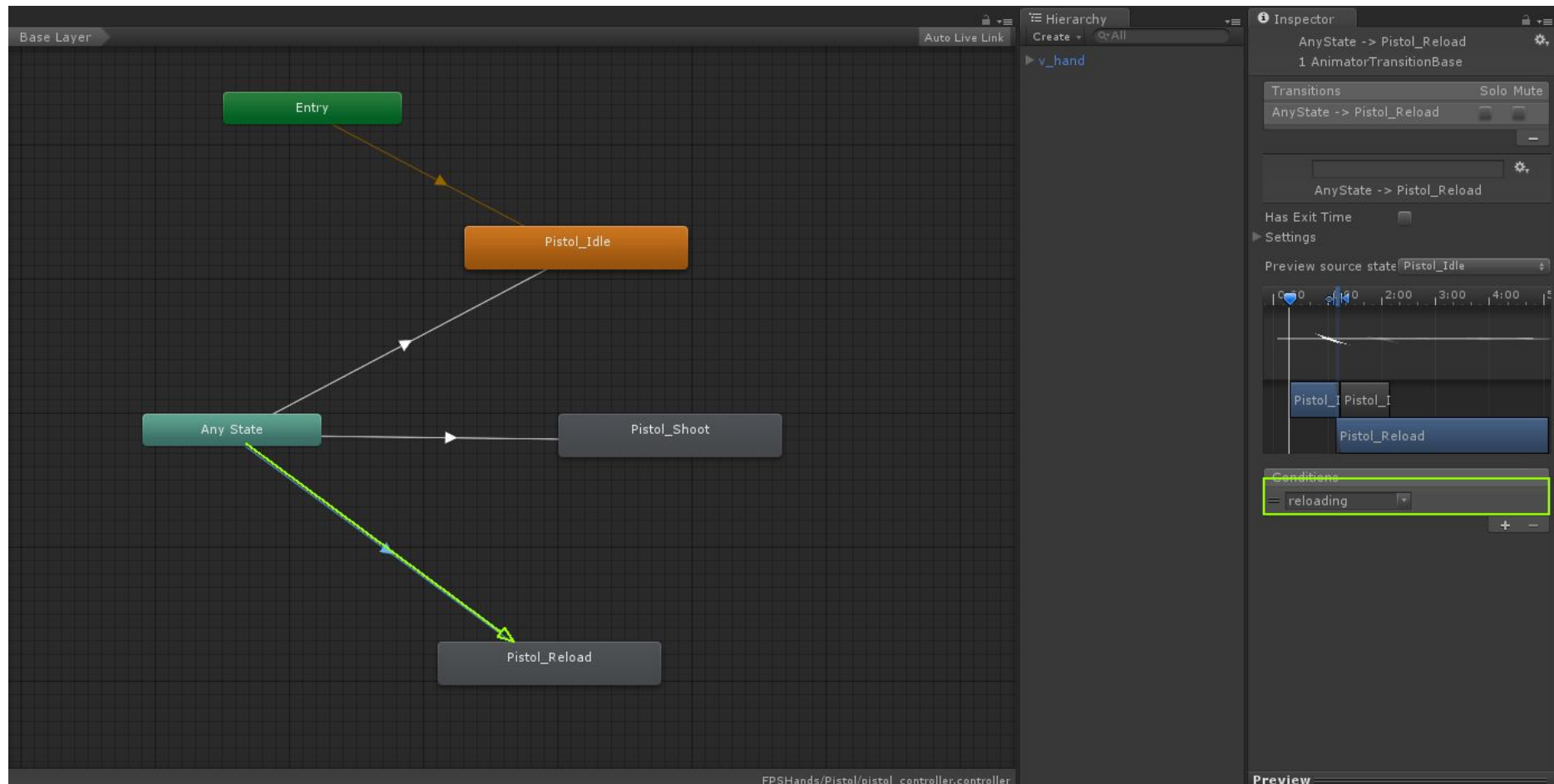
➡ **Condition** : N/A.

## Step 7. Connect Any State to Shoot State



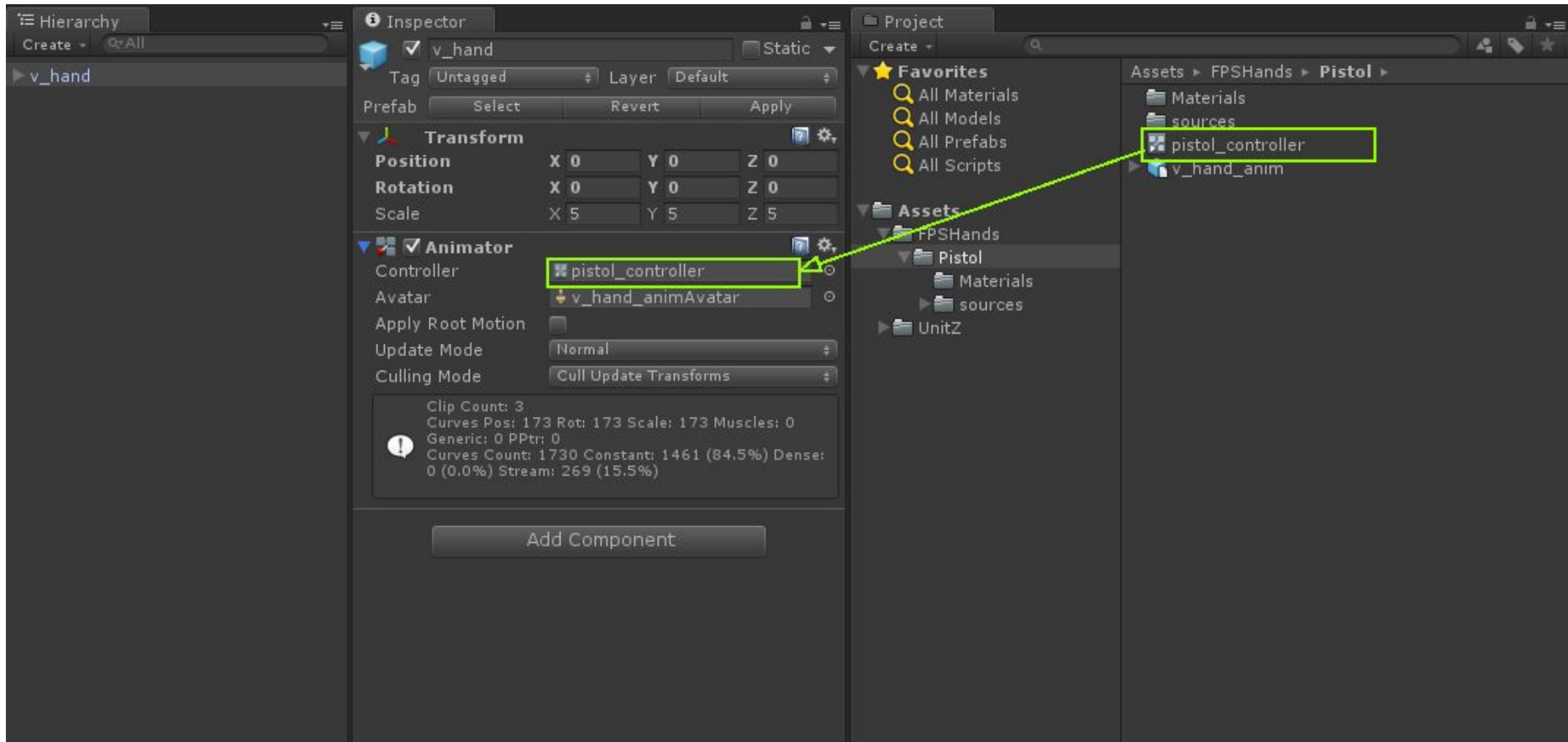
➡ **Condition** : **shoot** Trigger on.

## Step 8. Connect Any State to Reload State



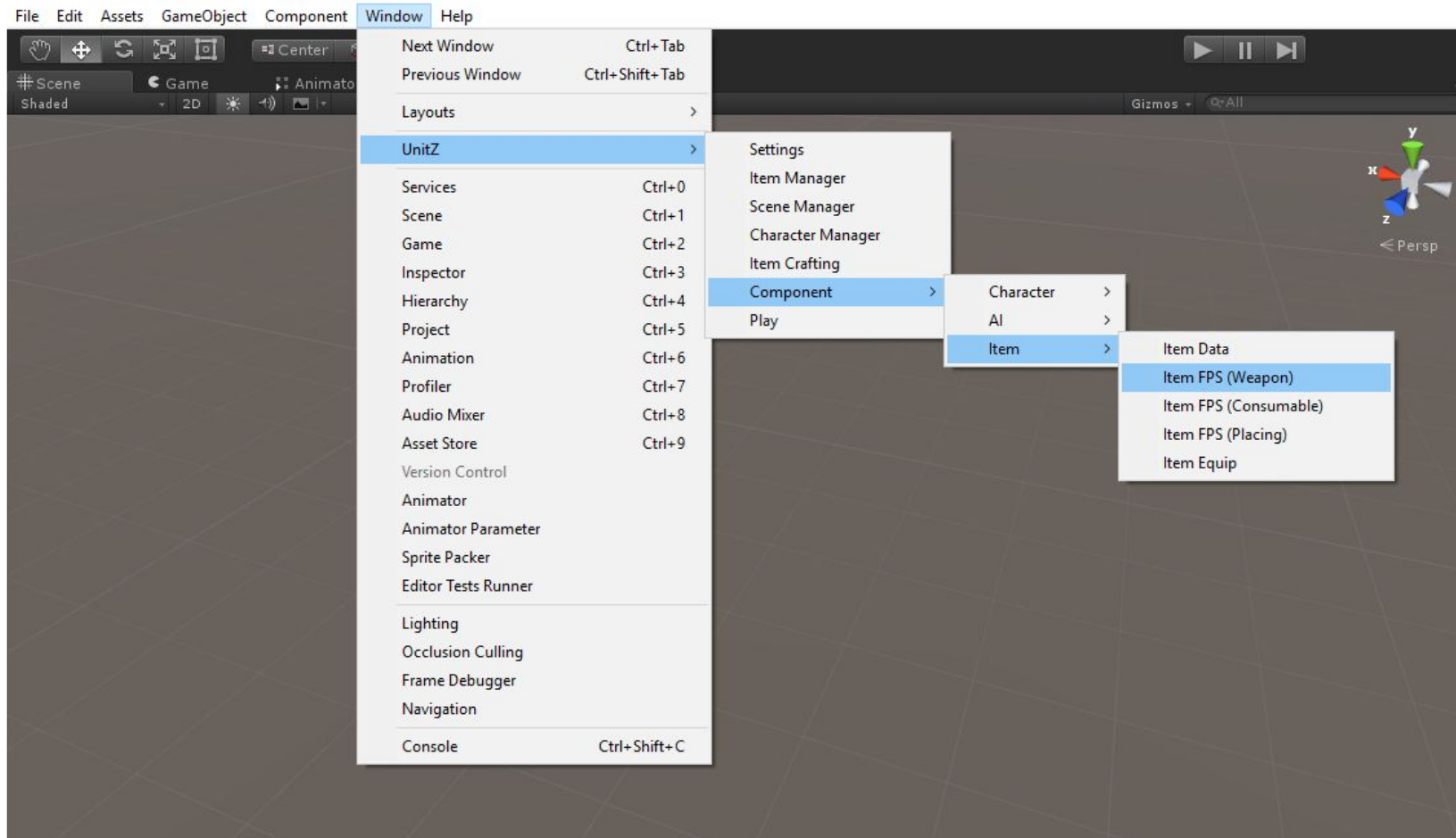
➡ **Condition** : reloading Trigger on.

## Step 9. Save scene and back to the gun model at the scene (at Step 2)



Add **pistol\_controller** into **Controller** parameter on **Animator** component on gun model.

**Step 10.** Select your gun model and add **FPSWeaponEquipment** component to it.  
please go to menu **Window > UnitZ > Component > Item > Item FPS (Weapon)**



FPSWeaponEquipment will added to your model.

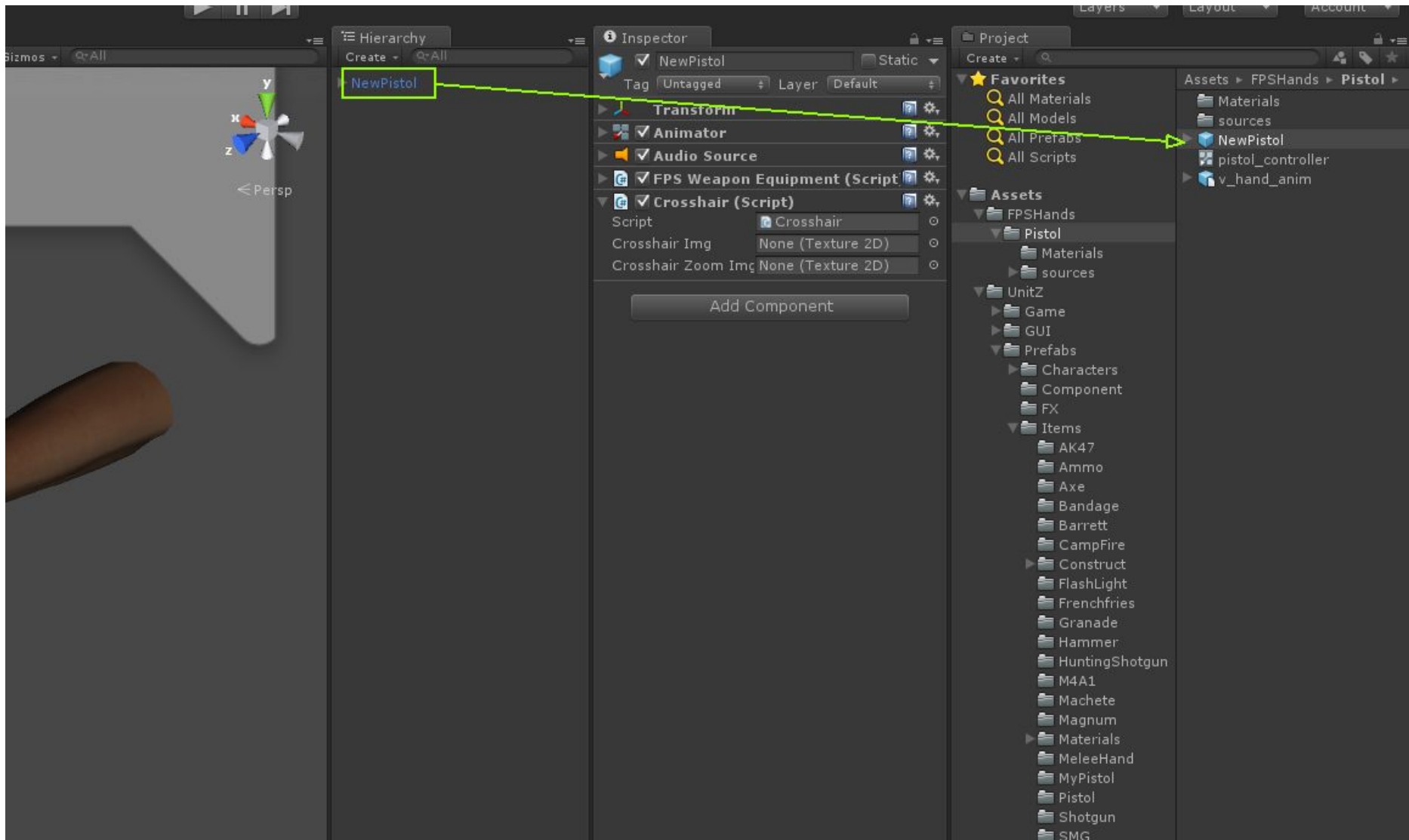
**Step 11.** Setting parameters, please look at **FPSWeaponEquipment** component, you can found many parameters here but,we will guide you to set a necessary parameters.

Parameter	use for
Hold Fire	Disable when need a semi fire
Fire Rate	Rapid fire < 0.5 > Slow fire
Spread	Accurate < 0 > Spread
Bullet Num	bullet per shot
Kick power	X , Y kick camera axis when fire
Ammo , Ammo Max , Clip Size	a maximum ammo
Item Used	Consume an item when fire you can found here <a href="#">Assets\UnitZ\Prefabs\Items\Ammo</a>
On Animation Event	Fire with animation at the specific frame with Event point

You have to add Crosshair component by [Assets\UnitZ\Scripts\Item\ItemFPSView\Crosshair.cs](#)

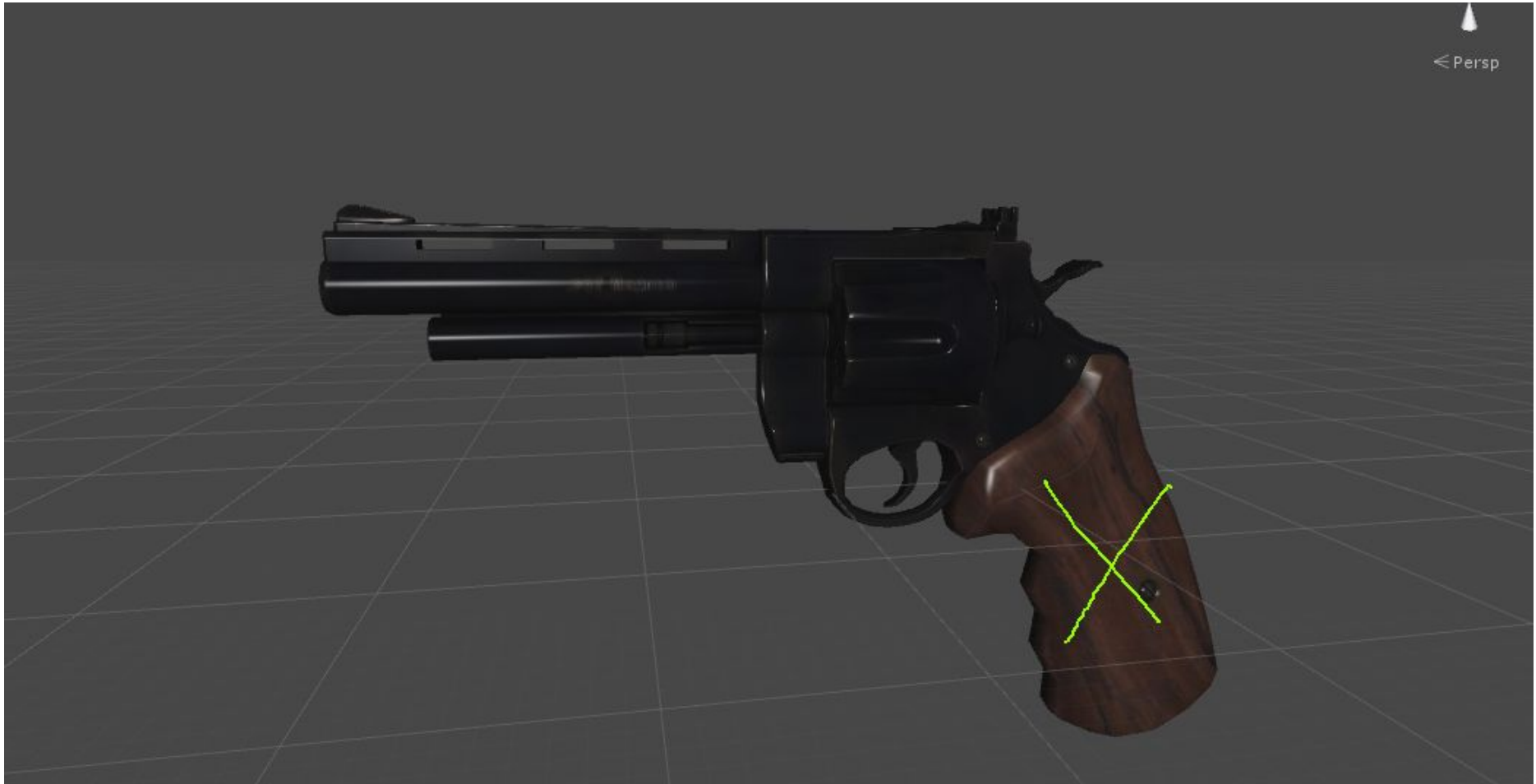


**Step 12.** Named as “**NewPistol**” and save it as **prefab**. by drag it to the folder.



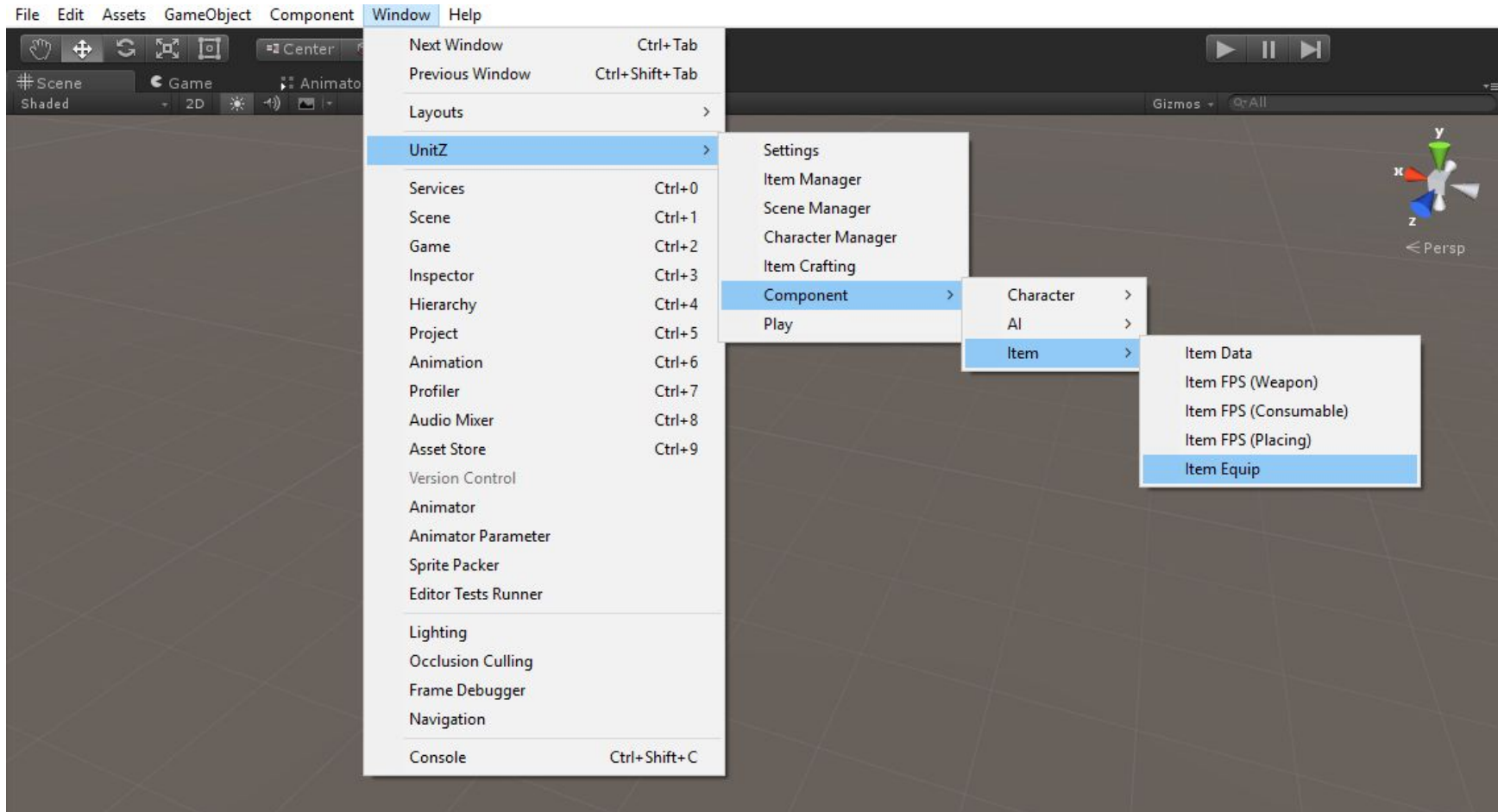
## How to create a gun in (Third View)

In this steps are show you how to create gun in third view, so this view can see only by other players.



**Requirement** : a gun model without animation and the pivot point should at the grip position like image.

**Step 1.** New scene and place a gun model into the scene set position to 0,0,0.



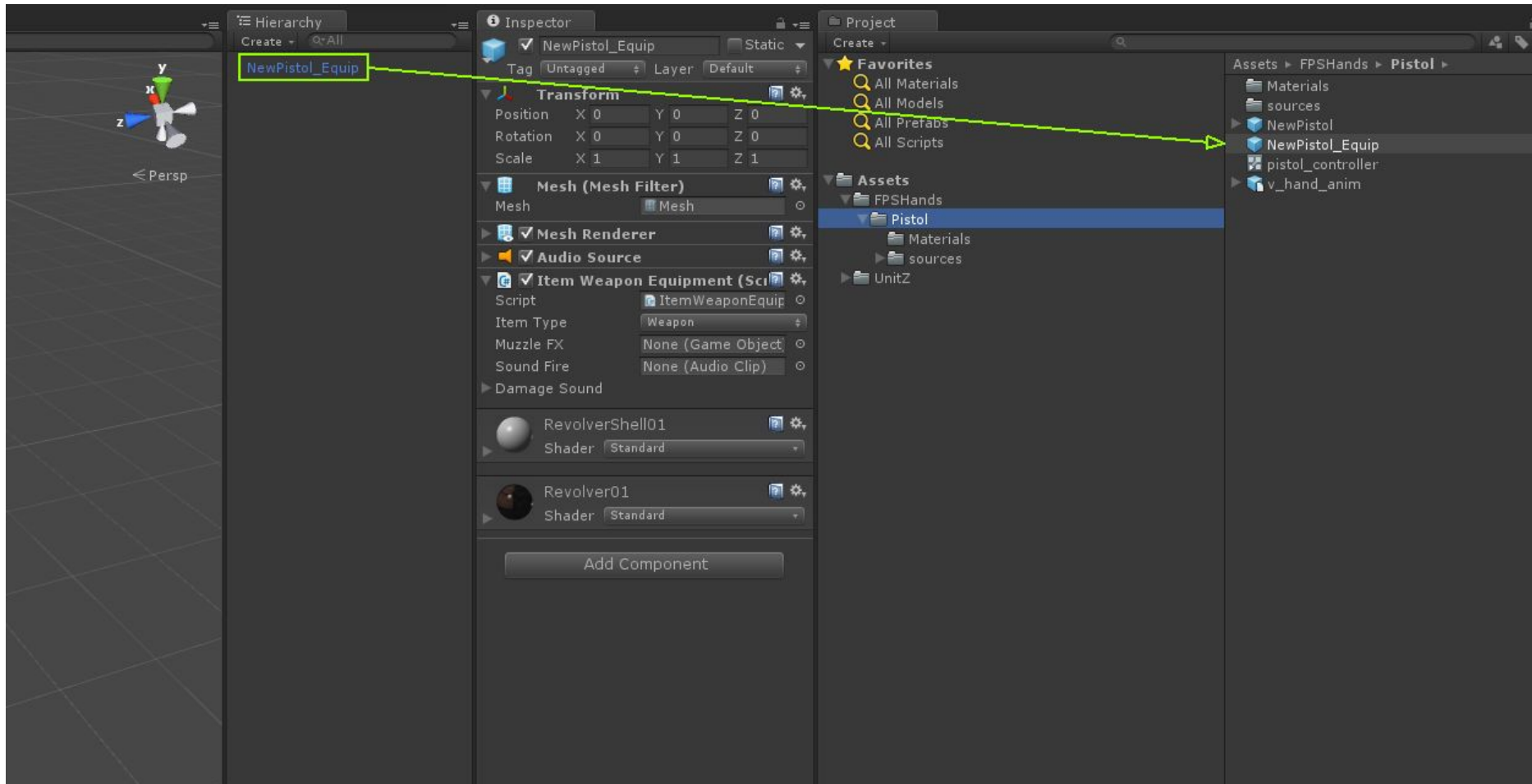
**Step 2.** Add **ItemWeaponEquipment** component to the model

Please select the gun model and go to menu **Window > UnitZ > Component > Item > Item Equip**.

### Step 3. Setting parameters

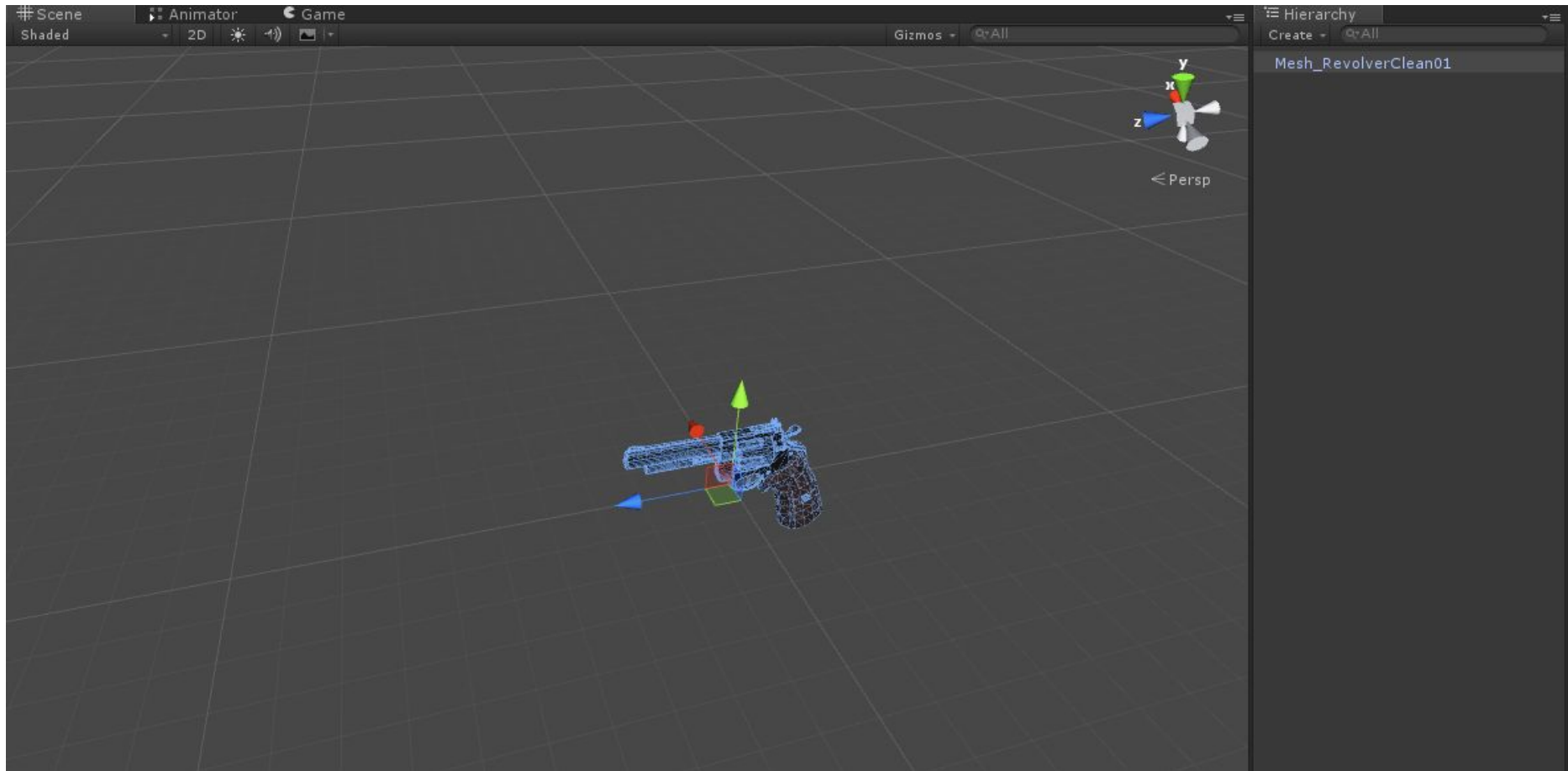
Parameter	Setting
Item Type	Weapon
Muzzle FX	Muzzle particle object
Sound Fire	Sound gun
Damage Sound	Sound on hit a target

**Step 4.** Rename to “**NewPistol\_Equip**” and save as prefab. by drag it to the folder.



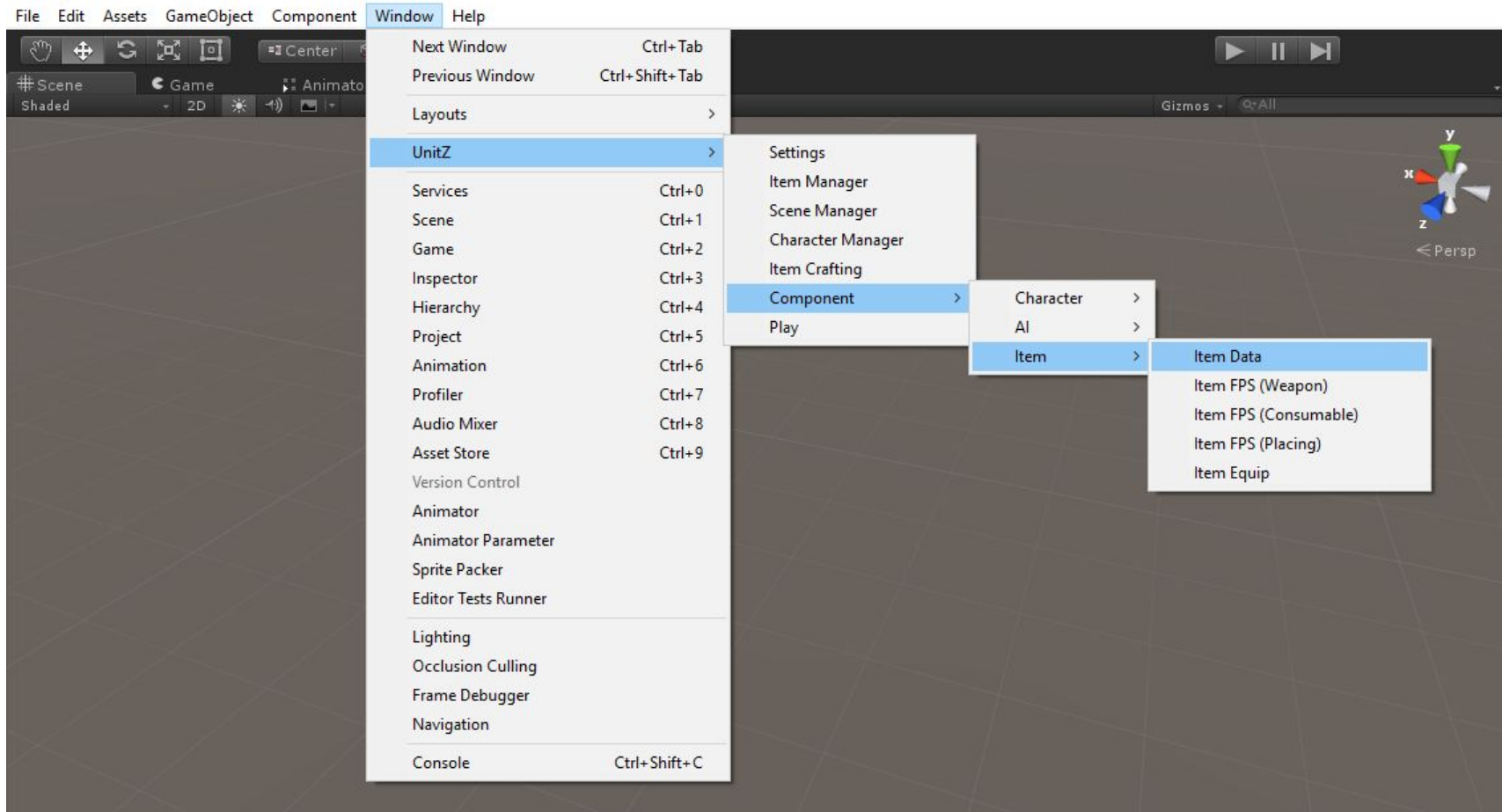
# How to create a gun in (Drop View)

In this steps are show you how to create an **ItemData**, using for pick up and placed on the scene, this item must registered into the game item database by adding on **ItemManager** component under **GameManager** Object.



**Requirement** : just a gun without animation.

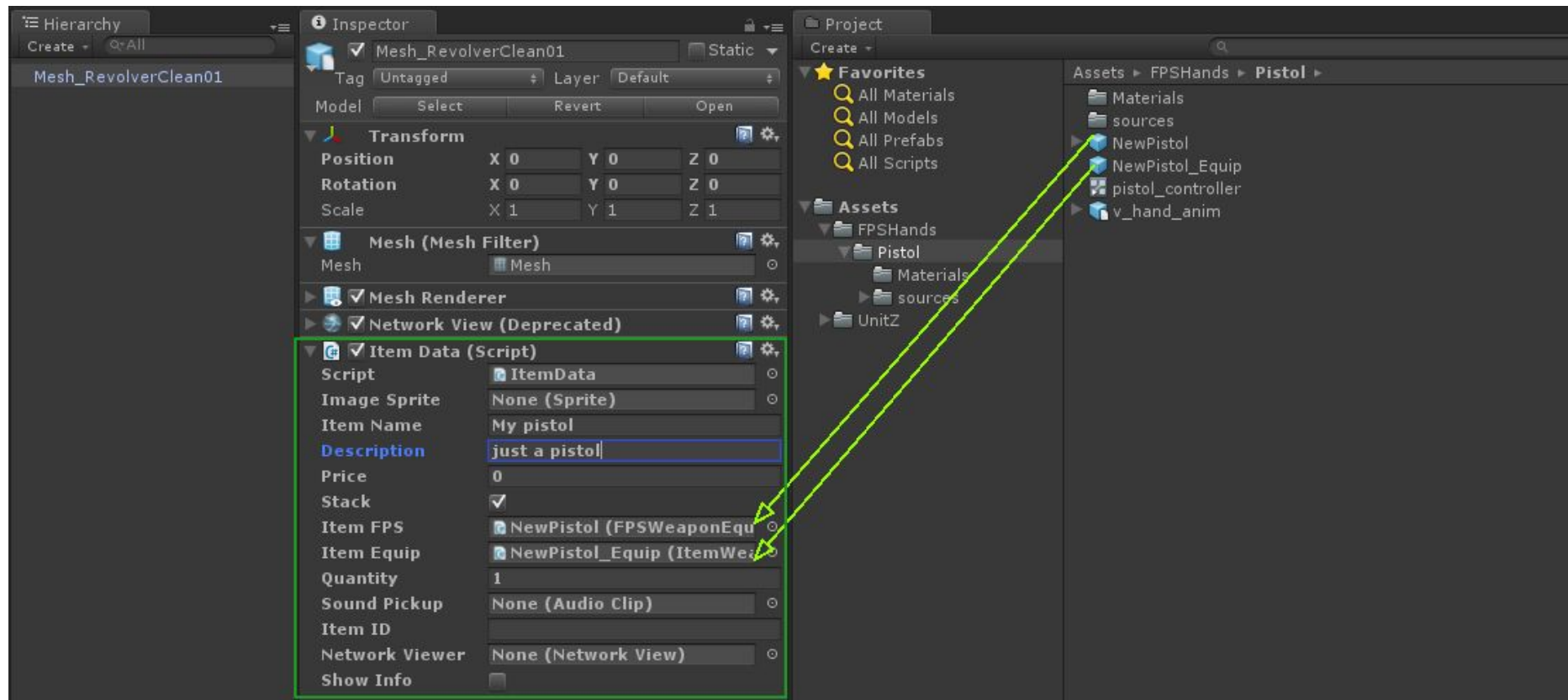
**Step 1.** New scene and place a gun model into the scene set position to 0,0,0.



**Step 2.** Add **ItemData** component to the model

Select your gun and go to menu **Window > UnitZ > Component > Item > Item Data**

**Step 3.** Parameters settings, please look at parameter on **ItemData** component.



Add **NewPistol** (FPS) Prefab to **Item FPS** parameter

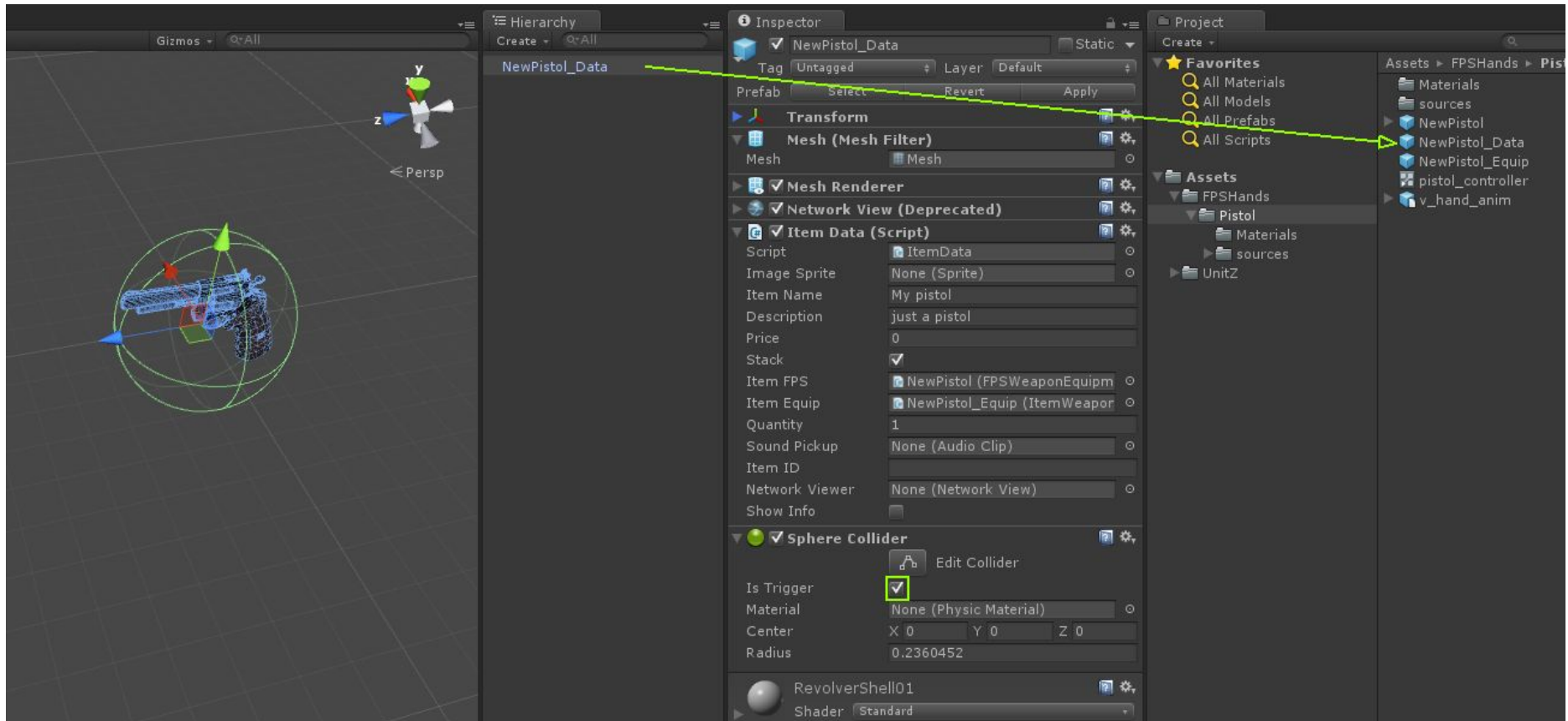
Add **NewPistol\_Equip** (Equip) Prefab to **Item Equip** parameter

Add image (Sprite) to Image Sprite as a item icon

Set Name and Description.

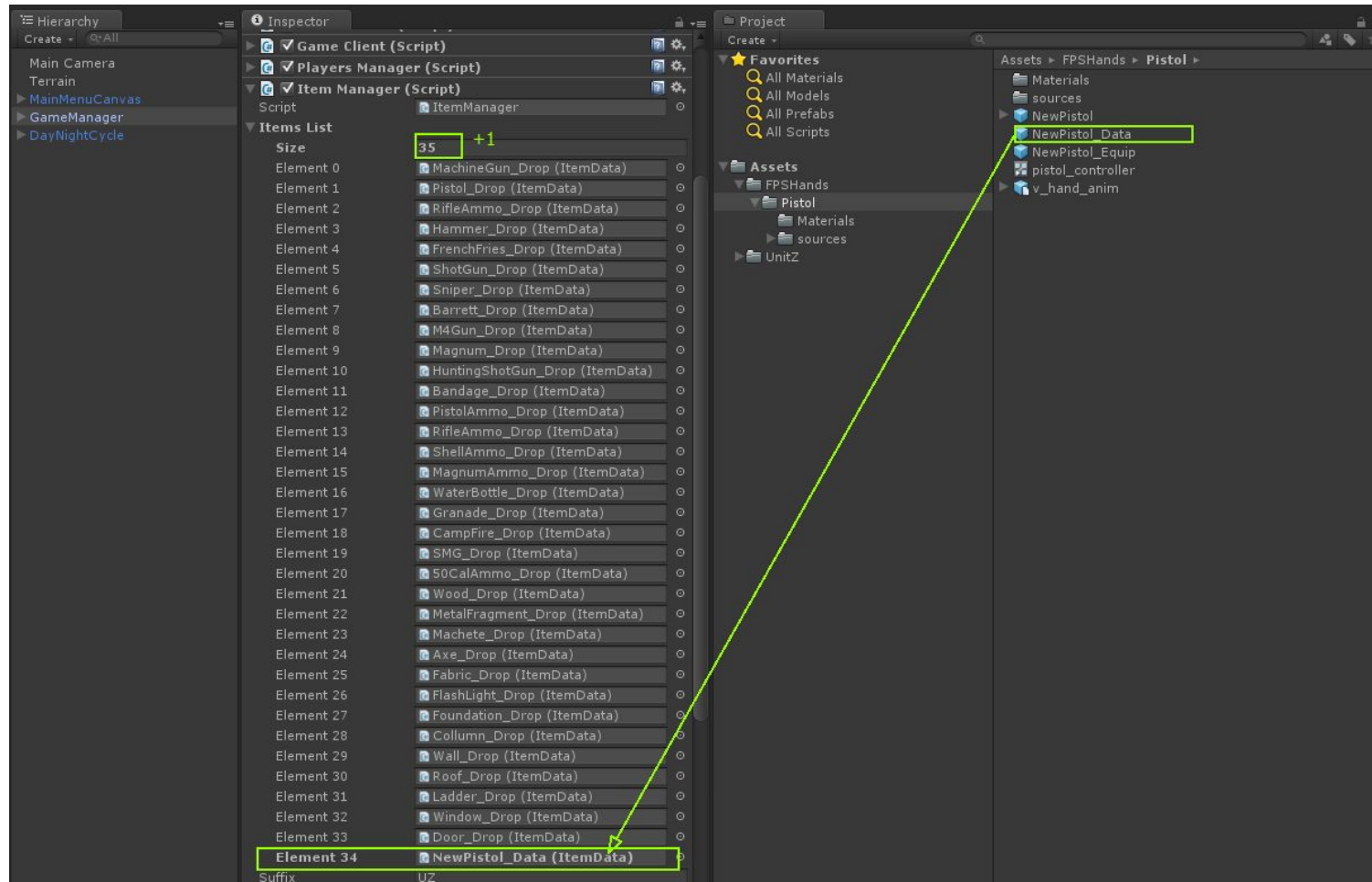


**Step 4.** Add collision sphere or collision box, and set it as **Trigger**.



**Step 5.** Rename it to “**NewPistol\_Data**” and save as prefab by drag it to the folder.

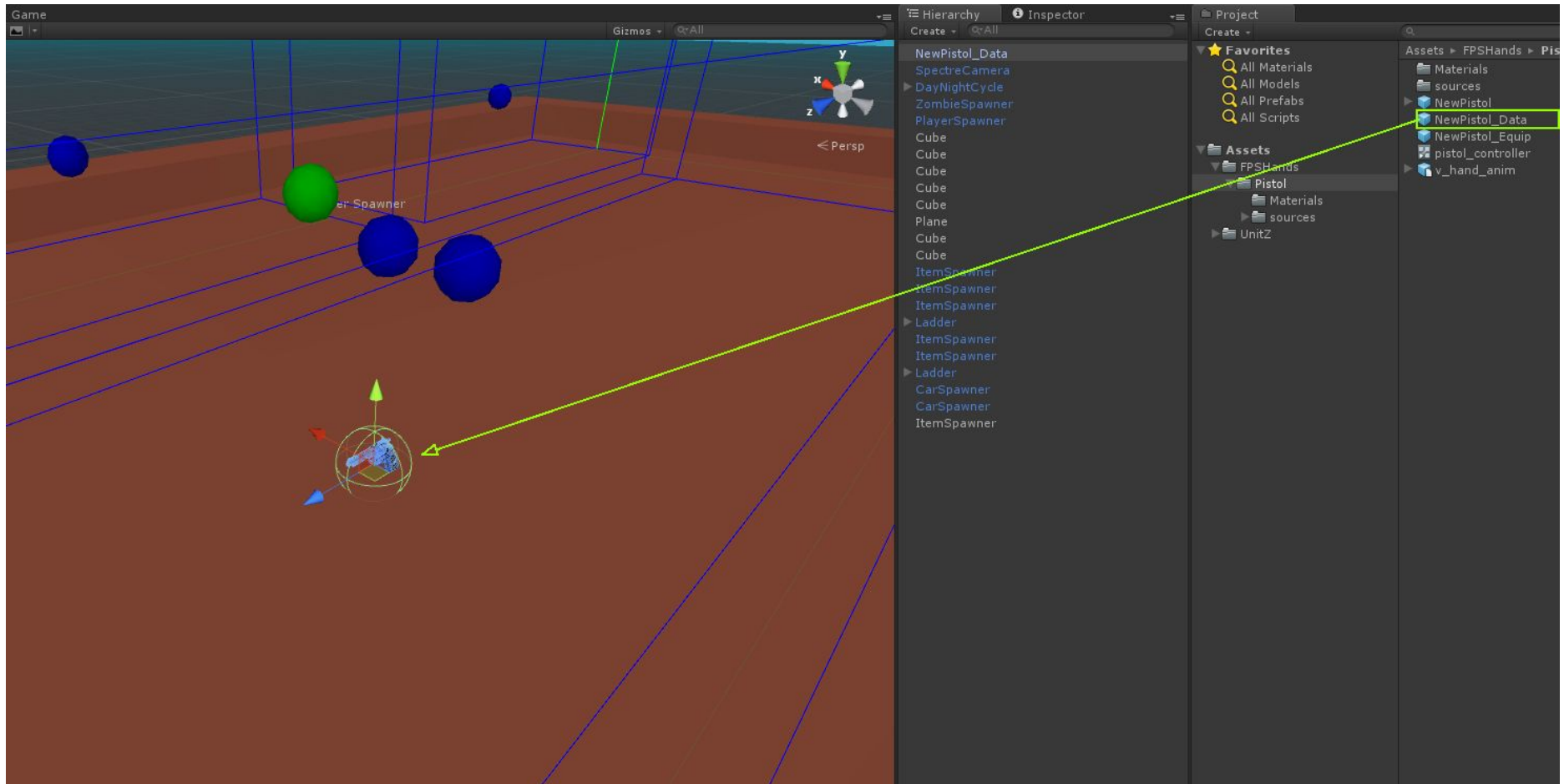
**Step 6.** Item Registration, **Window > UnitZ > Item Manager** so Add **NewPistol\_Data** prefab to the **Items Lists** array on **Item Manager** component



Click **Apply** button and save scene.

## Test new item

Please open “**sandbox**” scene and place **NewPistol\_Data** to the scene **Asset/UnitZ/Scene/sandbox**



Please **Save** and back to “**mainmenu**” scene to play test.

**Start game,** Don't forget to select level to "sandbox" and let's see the result.



# Thank you

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