## 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**



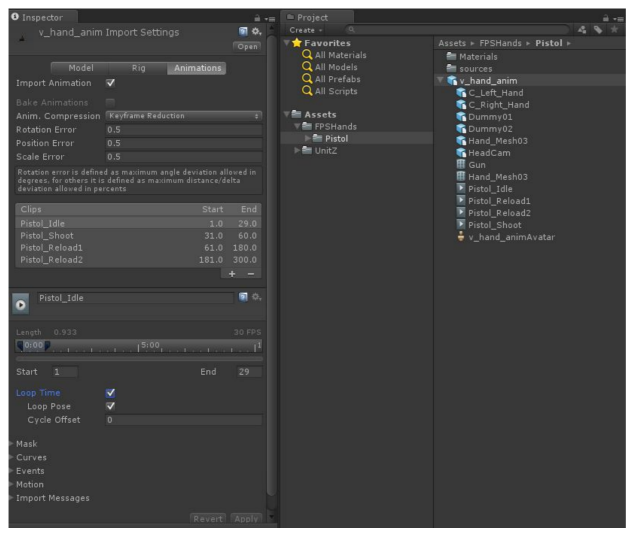
# How to create a gun in (FPS View)

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



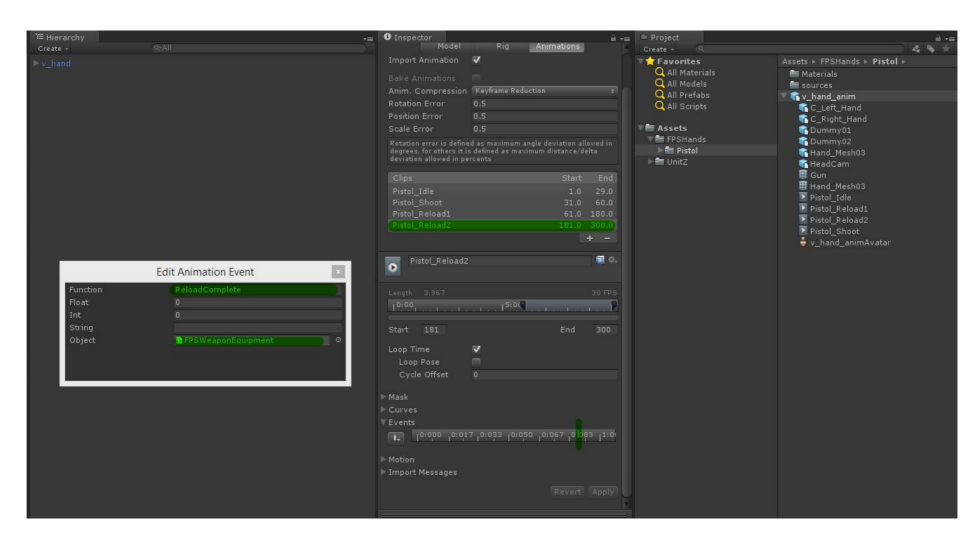
Requirement: This sample is require an animated gun + hands with animations (Reload, Shoot, Idle)

**Step 1. Import** model into the project.

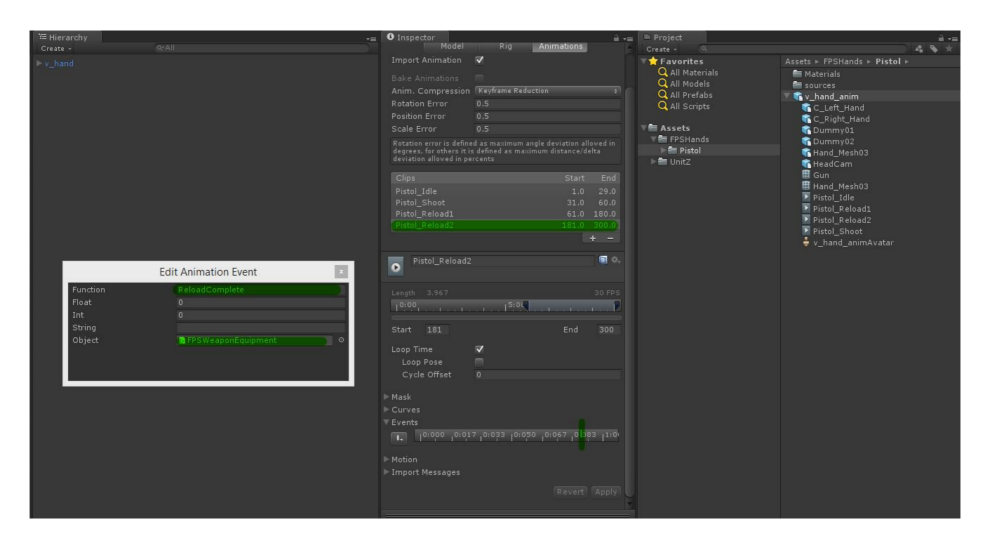


Please check all the animations, this sample is require (Idle, Shoot, Reload) animations.

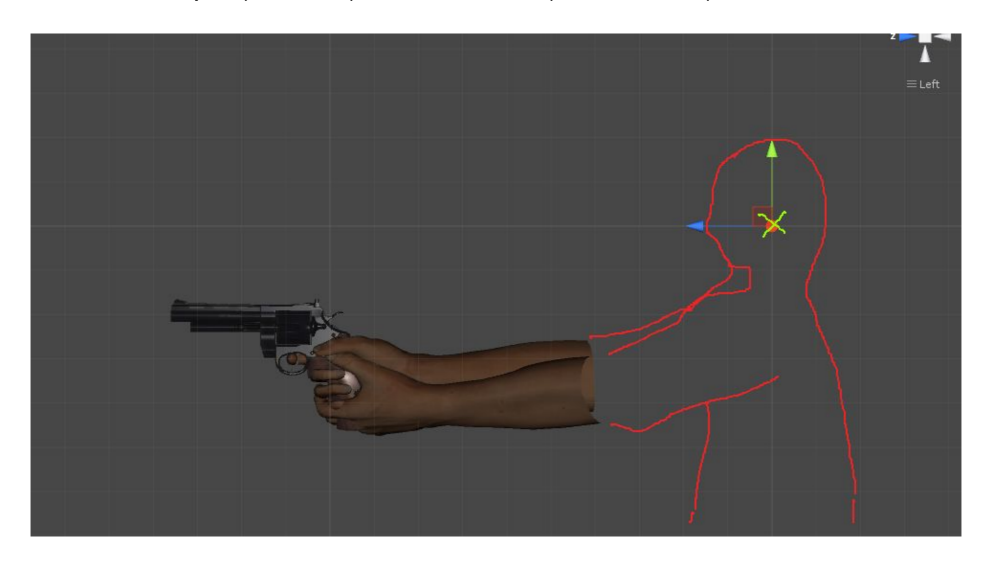
**Step 2.** Add Event. We need a callback event on **reloading** animation when the gun is reloaded. Please select reload animation and add Event at the ending frame, by click []+ button and drag it to the position.



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

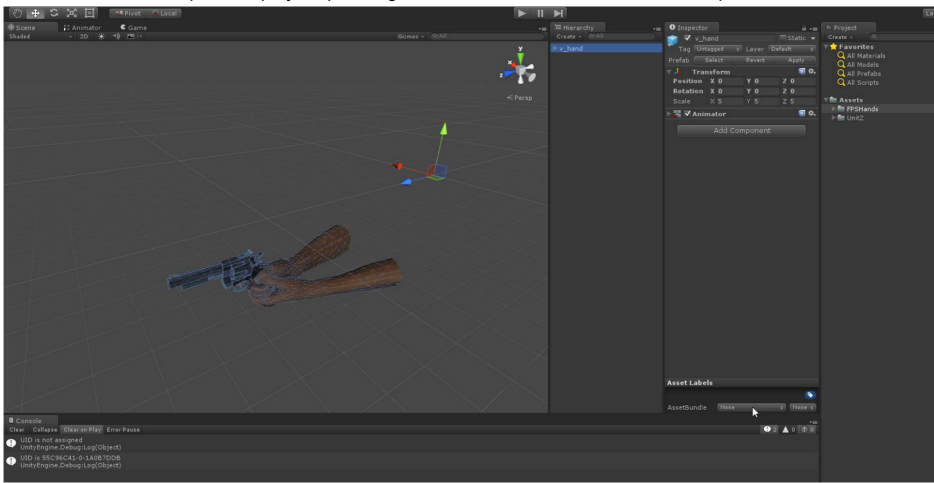


**Pivot** The model **pivot** point should place at about the head position like in this picture.



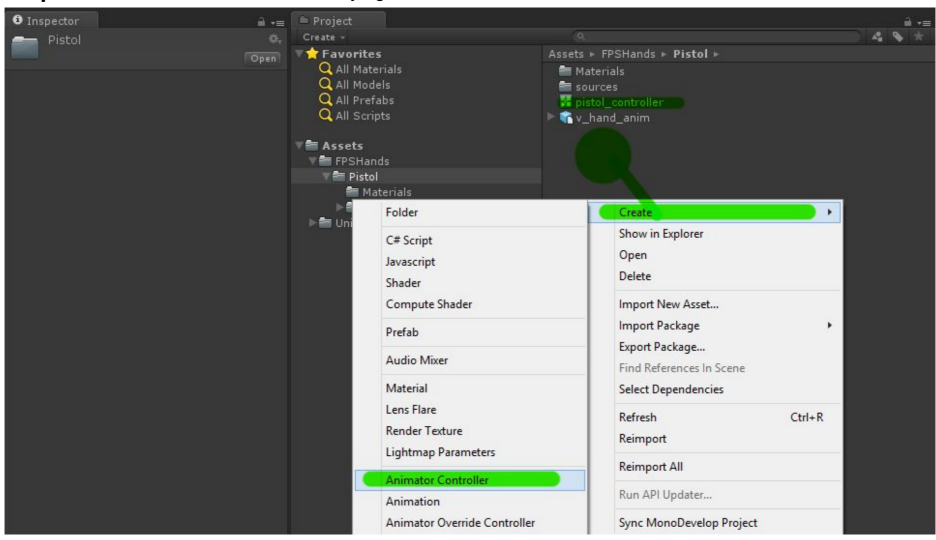
#### Step 2. New scene.

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



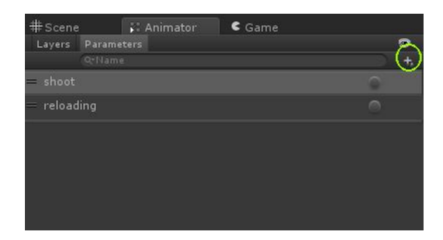
Place an animated hands + gun into the scene, set position to 0,0,0 and **Animator** component must included on the model. then save scene named "**pistol\_setup**" so we will working on this scene until the gun is ready to use.

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



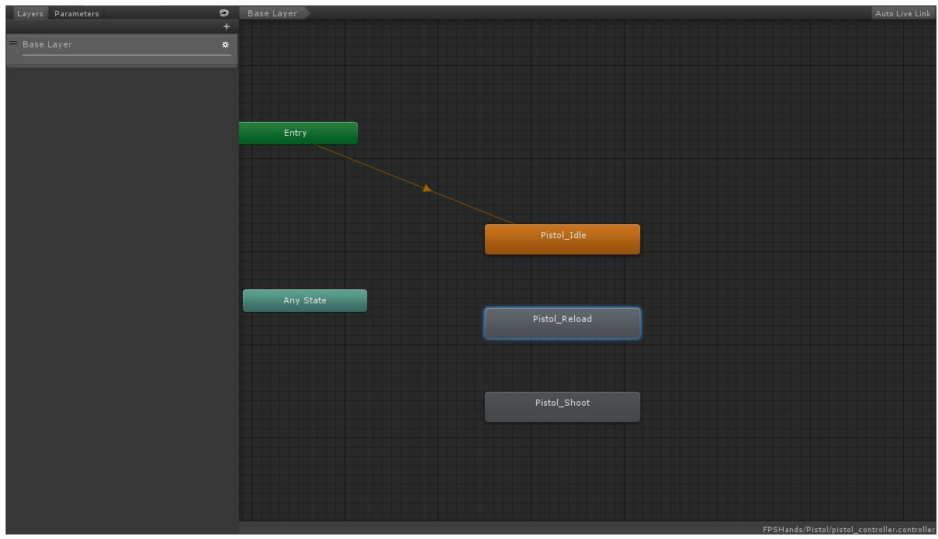
please named as "pistol\_controller"

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



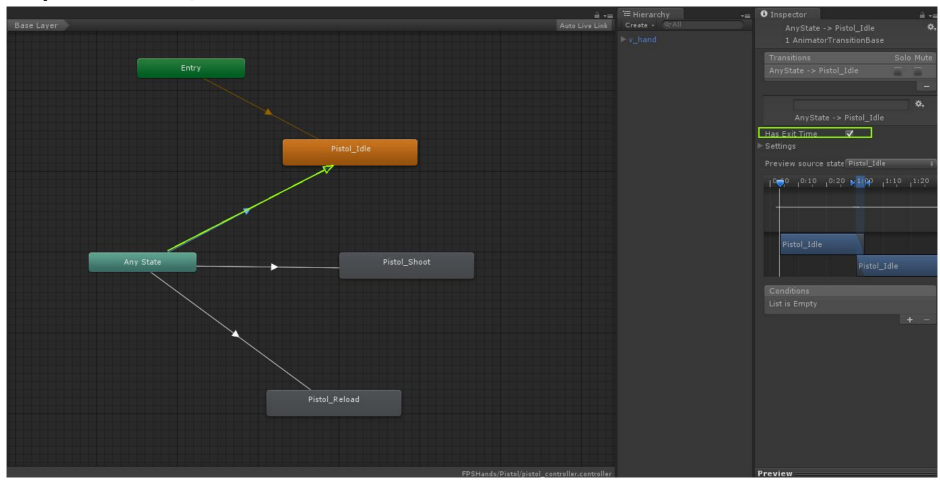
Parameter name	Туре
shoot	Trigger
reloading	Trigger

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.

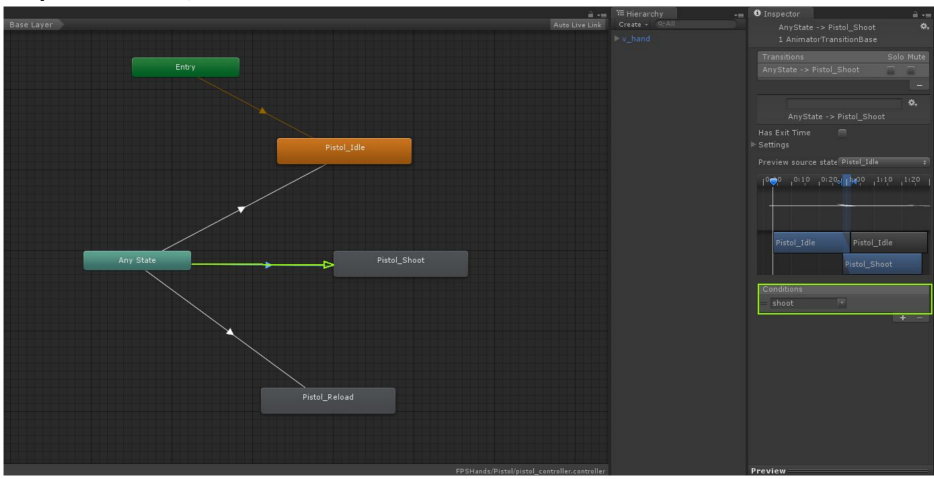
Step 6. Connect Any State to Idle State



Checked **Has Exit Time** parameter.

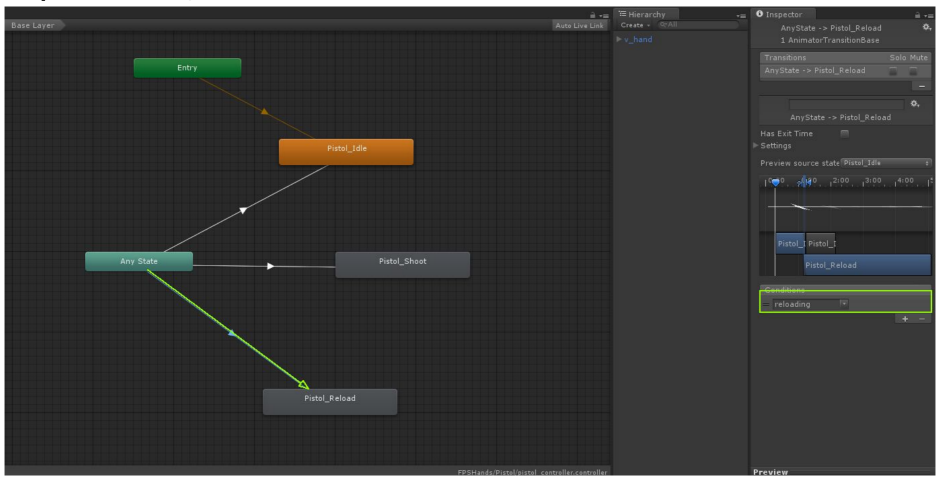
**→ Condition**: N/A.

Step 7. Connect Any State to Shoot State



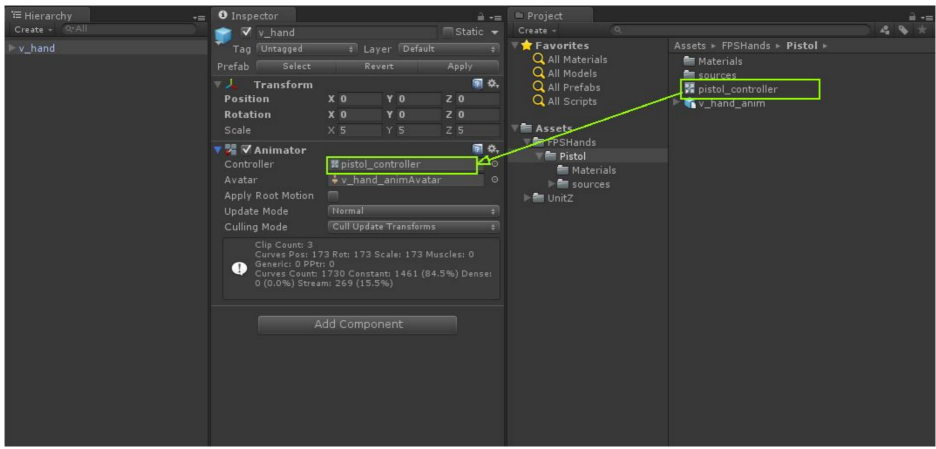
**⇒** Condition : shoot Trigger on.

Step 8. Connect Any State to Reload State



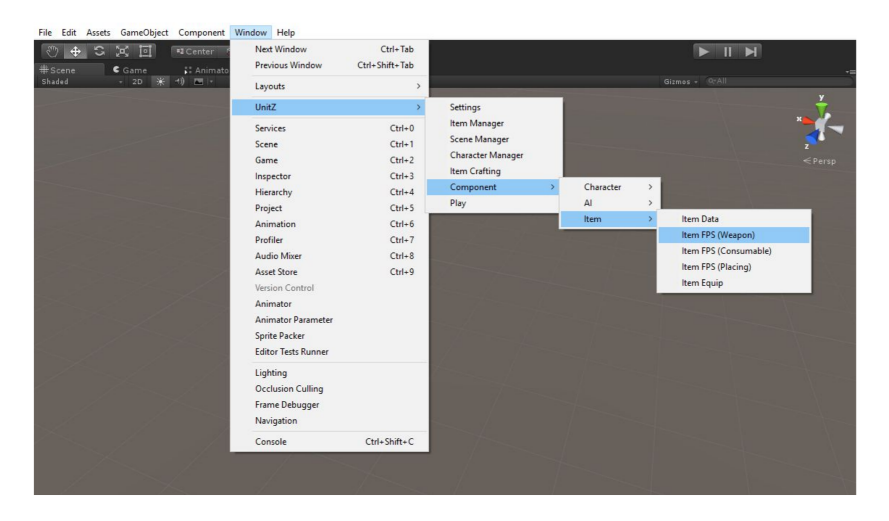
**→ Condition**: **reloading** Trigger on.

**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)



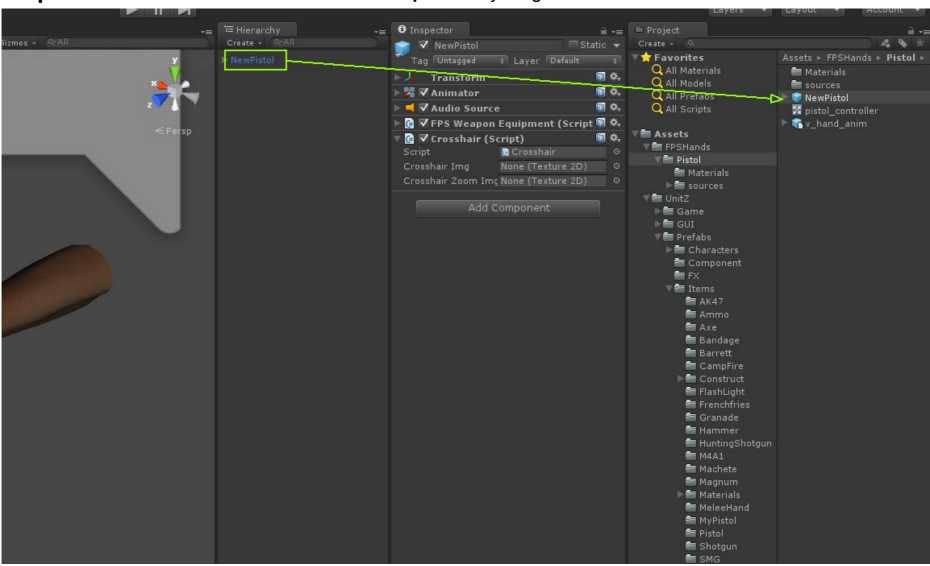
FPSWeaponEquipment will added to your model.

**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 Assets\UnitZ\Prefabs\Items\Ammo
On Animation Event	Fire with animation at the specific frame with Event point

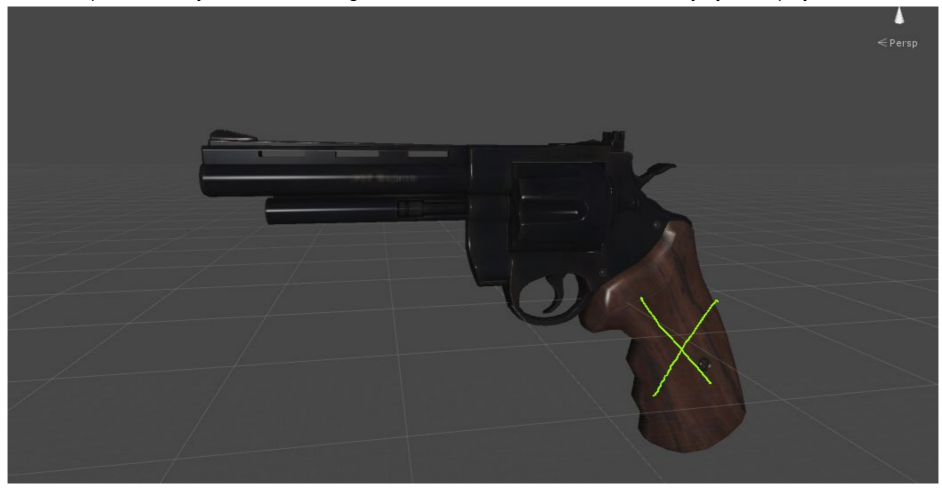
You have to add Crosshair component by Assets\UnitZ\Scripts\Item\ItemFPSView\Crosshair.cs

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



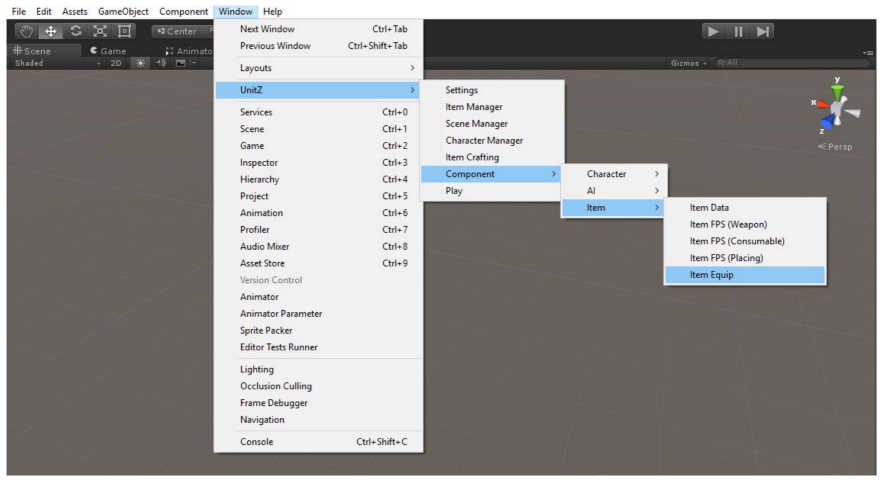
# How to create a gun in (Third View)

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.



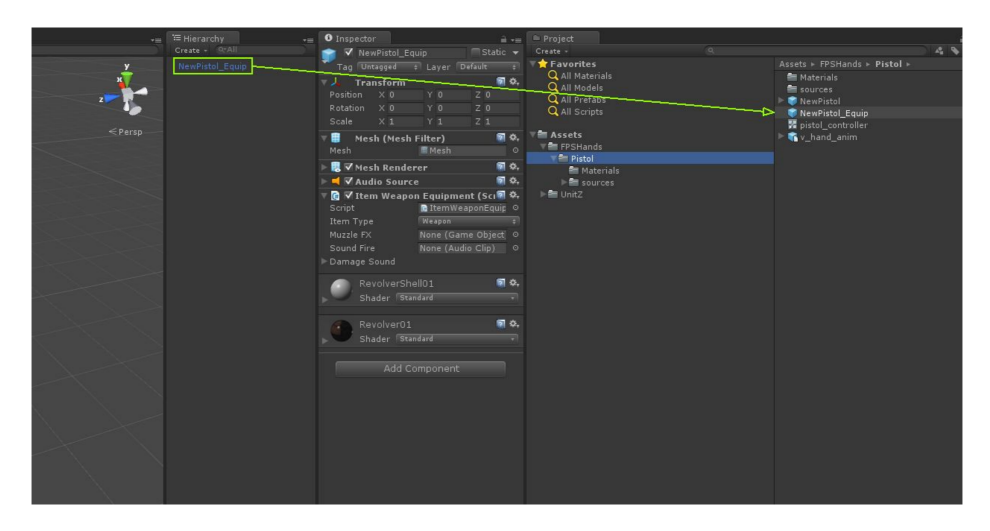
Step 2. Add ItemWeaponEquipment component to the model

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

### **Step 3.** Setting parameters

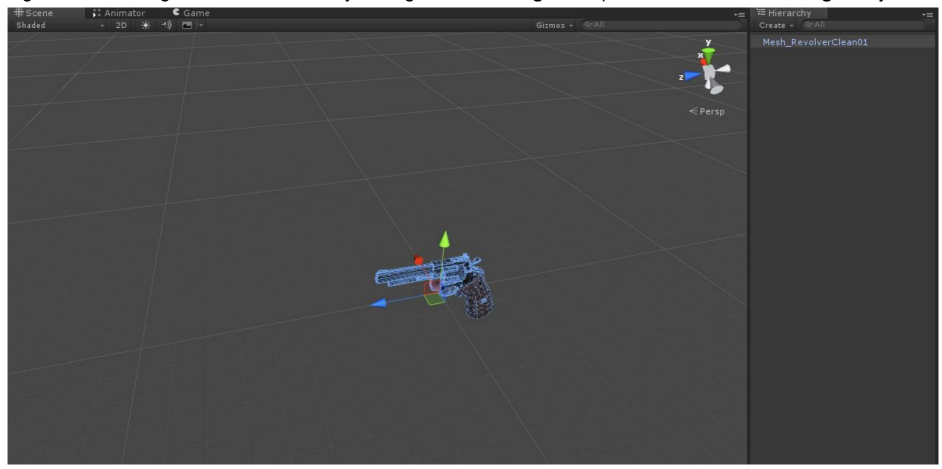
Parameter	Setting
Item Type	Weapon
Muzzle FX	Muzzle particle object
Sound Fire	Sound gun
Damage Sound	Sound on hit a target

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



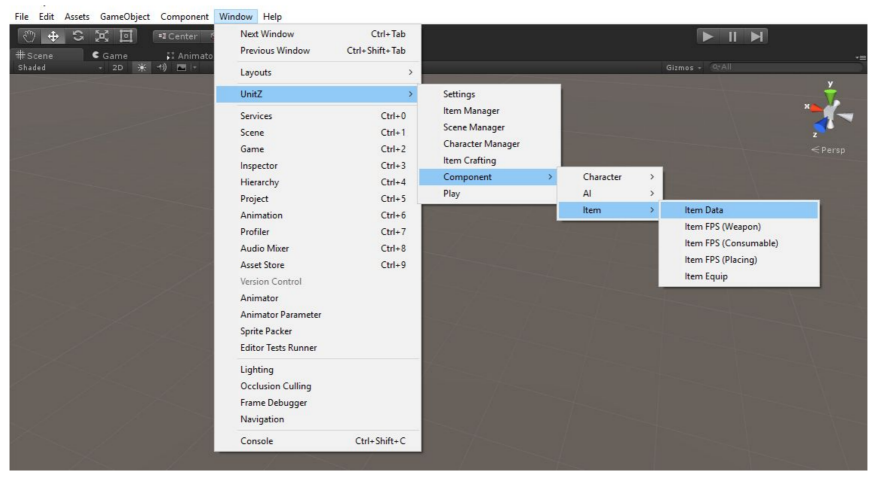
# How to create a gun in (Drop View)

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.

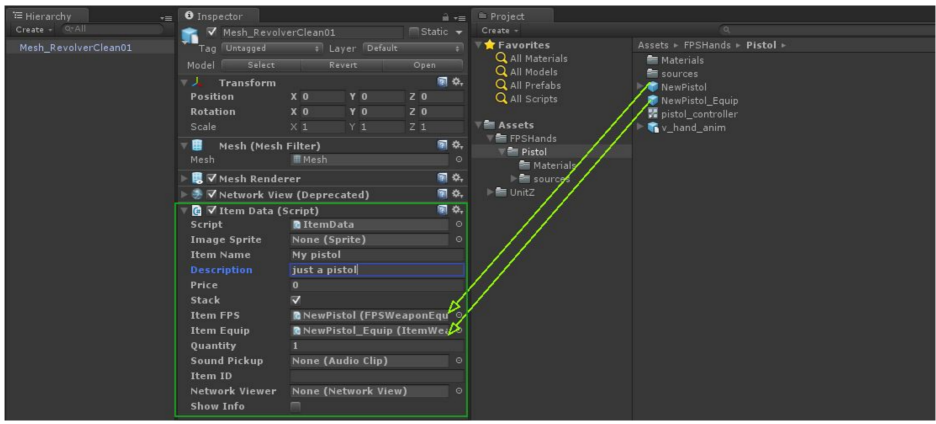
**Step 1**. New scene and place a gun model into the scene set position to 0,0,0.



Step 2. Add ItemData component to the model

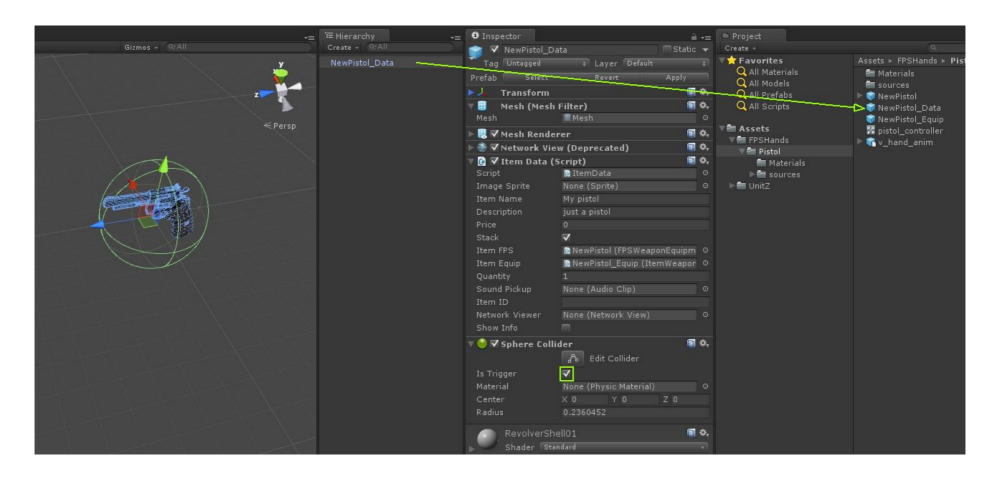
Select your gun and go to menu Window > UnitZ > Component > Item > Item Data

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



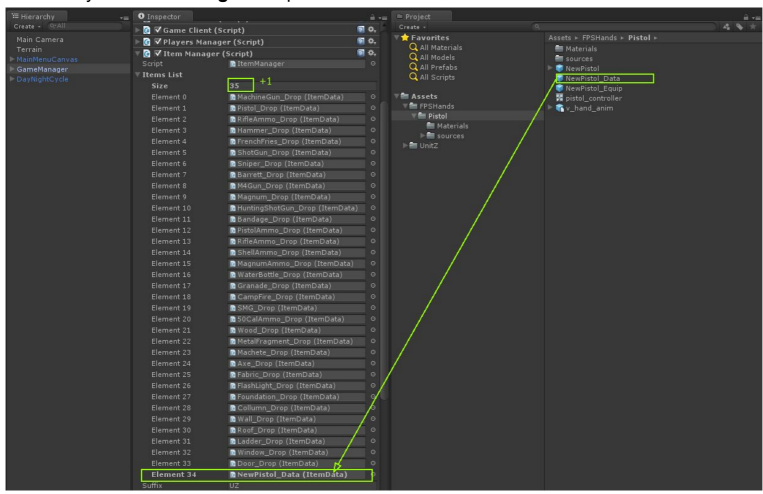
Add NewPistol (FPS) Prefab to Item FPS parameter
Add NewPistol\_Equip (Equip) Prefab to Item Equip parameter
Add image (Sprite) to Image Sprite as a item icon
Set Name and Description.

**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.

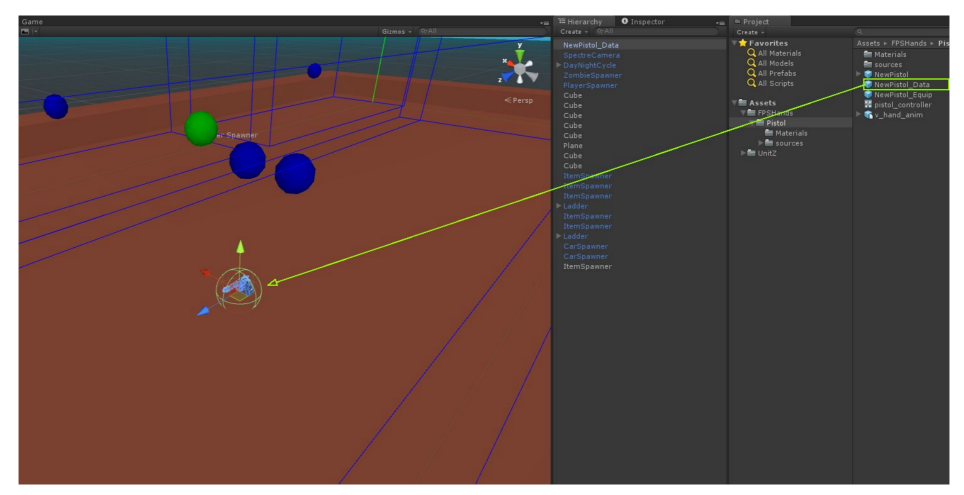
**Step 6**. Item Registeration, **Window > UnitZ > Item Manager** so Add **NewPistol\_Data prefab** to the **Items Lists** array on **Item Manager** component



Click Apply button and save scene.

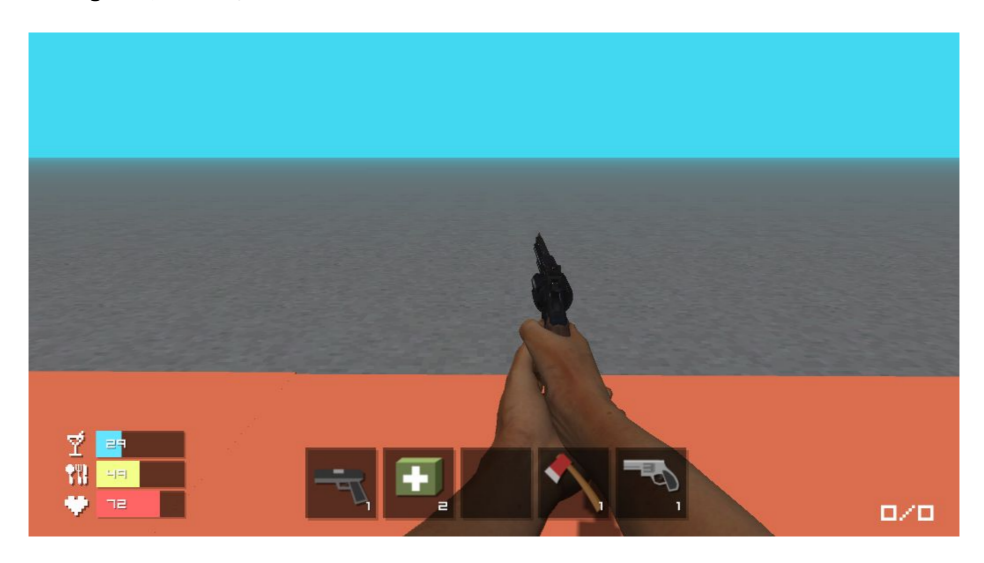
#### **Test new item**

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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