## **Shooting Bullets with a Spawner**

This tutorial will show you how to set up a spawner to shoot bullets that can be turned on and off from code. Normally if you attach a spawner to an object, you can only turn it off using orxObject\_Enable. But that will make the parent object invisible as well. We use a child object in the case.

## **Assets**

You can use the following assets in this tutorial.



## **Config**

In this config, we create a CannonObject. We give it an empty child object called: CannonSwitchingObject. The spawner CannonSpawner is attached to CannonSwitchingObject.

CannonSwitchingObject is the one we will turn on or off to stop the spawner from shooting bullets.

```
[CannonObject]
Graphic = CannonGraphic
Position = (100, 100, 0)
Scale
        = 5
ChildList = CannonSwitchingObject
[CannonGraphic]
Texture = spawner-gun.png
[CannonSwitchingObject]
Spawner = CannonSpawner
[CannonSpawner]
               = BulletObject
Object
WaveSize
               = 1
WaveDelay
               = 0.2
ActiveObject
               = 10
Position
               = (10, -1, 0)
```

Next, the bullet object to be fired by the CannonSpawner.

```
[BulletObject]
Graphic = BulletGraphic
Speed = (300, -15, 0) ~ (300, 15, 0)
```

```
LifeTime = 2.0

[BulletGraphic]
Texture = spawner-bullet.png
```

## Code

Then in the code, use the cannonObject to get the switchObject by calling orxObject\_GetChild on the cannonObject.

Finally, use orxObject\_Enable(switchObject, orxFALSE) to stop the spawner shooting bullets, or use orxTRUE to switch it back on.

```
orxOBJECT *cannonObject;
orxOBJECT *switchObject;
cannonObject = orxObject_CreateFromConfig("CannonObject");
switchObject = (orxOBJECT*)orxObject_GetChild(cannonObject );
orxObject_Enable(switchObject, orxFALSE); //turn off the firing
orxObject_Enable(switchObject, orxFALSE); //turn on the firing
```

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