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# **Projectiles**

Casts a projectile with the following options

**Casting Frame:** When during the move the should the projectile be created.

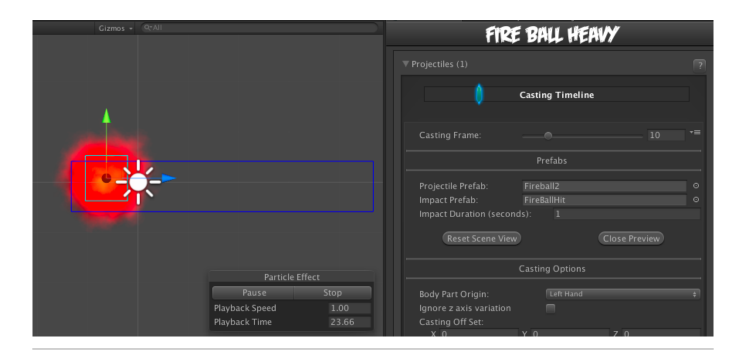
# **Prefabs**

**Projectile Prefab:** Drag a game prefab to represent the projectile.

**Impact Prefab:** A game prefab that is created upon projectile impact.

**Impact Duration (seconds):** Time until the Impact Prefab is destroyed.

**Preview** Click this button to preview the projectile. Cyan hitbox is the impact, Dark Blue hitbox is the blockable area. Note: your projectile may not appear if the particle effect is a child in the prefab. In this case, just select the child in the hierarchy and it will appear.



# **Casting Options**

**Body Part Origin:** Where on the character the projectile is created.

**Spawn Position:** Which Custom Hitbox will the projectile be created at.

**Ignore z axis variation:** If enabled, projectile is always cast with the same z position as the characters. Enable this for more accurate alignment and consistent hitbox behavior, especially if your camera tends to rotate a lot or has wide perspective.



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**Casting Offset:** Offset the casting position relative to the bodypart origin.

**Duration (Seconds):** How long the projectile will last on screen before self destruct.

**Mirror On Right Side:** If enabled, the projectile will have it's Y rotation flipped by 180. The impact prefab will also have it's Y rotation flipped by 180.

**Speed:** The speed of the projectile.

**Direction (Angle):** Select the angle the projectile will be fired at. 0 is forward.

**Apply Gravity:** If enabled, gravity will be applied to the projectile.

**Force Applied:** The amount of force applied to the projectile. Use this to move the projectile.

**Weight:** A positive value will cause the projectile to fall. A negative value will cause the projectile to rise.

# **Limit Multicasting:**

- Only This Projectile:
- · On Screen Limit:

### Hit Area

**Shape:** Select between *circle* and *rectangle*.

(Circle) **Hit Radius\Offset:** The radius and offset of the projectile's hurtbox. For a more consistent hit effect, by default radius is set to 0 (hit only detected when the "dot" crosses one of the opponent's hit boxes).

(Rectangle) **Rectangle:** The position and size of the rectangle hurt box relative to the origin of the projectile prefab. If Follow Projectile Bounds is set below, you can use W and H to adjust the width and height relative to the projectile.

(Rectangle) **Follow Projectile Bounds (X/Y):** If enabled, the rectangle will follow the render bounds of the projectile prefab.

#### **Blockable Area**

**Unblockable:** If enabled, this projectile is unblockable and this sections options are disabled.

**Shape:** Select between *circle* and *rectangle*.

(Circle) **Hit Radius\Offset:** The radius and offset of the projectile's blockable area.

(Rectangle) **Rectangle:** The position and size of the rectangle blockable area relative to the origin of the projectile prefab. If Follow Projectile Bounds is set below, you can use W and H to adjust the width and height relative to the projectile.

(Rectangle) Follow Projectile Bounds (X/Y): If enabled, the rectangle will follow the render bounds

of the projectile prefab.

### **Hit Conditions**

**Hit Projectiles:** Should this projectile collide with other projectiles?

**Hit ground opponent:** If toggled on, this projectile can strike opponents that are on the ground (but not knockdown)

**Hit air opponent:** If toggled on, this projectile can strike air opponents.

**Hit down opponent:** If toggled on, this projectile can strike knocked down opponents. Make sure you have knockdown hitboxes toggled on.

**Hit Type:** Determine the hit conditions for this move to be blockable or trigger a different animation.

- High Low: Can be blocked high (standing) or low (crouching).
- Low: Can only be blocked low.
- Overhead: Can only be blocked high. Its recommended to always use this for air moves.
- Launcher: Can be blocked high or low. If hit, sets the opposing character direct into juggle animation.
- High Knockdown: Instantly send the opponent into Get Hit High Knockdown animation. This hit can only be blocked high.
- Mid Knockdown: Instantly send the opponent into Get Hit High Knockdown animation. This hit can be blocked either high or low.
- Knock Back: Instantly send the opponent into Get Hit Knock Back animation. Must apply vertical force for it to work.
- Sweep: Instantly send the opponent into Get Hit Sweep animation. This hit can only be blocked low.

# **Collision Options**

**Total Hits:** If this projectile can hit multiple times, set them here.

**Space Between Hits:** If the projectile has more than 1 one hit, how much interval between each hit should it hit again. Example: Selecting High will put more time between hits.

**Push Force:** When the projectile hits, how far should it push the opponent.

**Apply Different Air Force:** If enabled, how far should it push the opponent when hit in the air.

• Applied Force (Air): When the projectile hits, how far should it push the airborne opponent.

**Apply Different Block Force:** If enabled, how far should it push the opponent when hit on block.

• Applied Force (Block): When the projectile hits, how far should it push the blocking opponent.

**Obey Directional Hit:** When the projectile hits, the forces applied will obey the opponent position in relation to the caster.

**Display Hit Effects on Strike:** If disabled the standard effect from Hit Strength will not appear.

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**Hit Strength:** Set what kind of hit this is based on your hit effect options.

**Armor Breaker:** If enabled, this projectile will ignore any armor the opposing move has.

#### **Fix Rotation:**

**Override Hit Effect:** If enabled, it will replace the default hit effect by the one selected in the panel below this option.

- Particle Effect: The particle effect that is fired when the character gets hit.
- **Effect Duration:** Time before effect prefab is destroyed.
- Sound Effect: Sound effect that will play during hit.
- **Freezing Time:** The game will freeze for a very brief moment (in seconds) when a hit connects.
- **Animation Speed (%):** On hit, the animation speed of both characters will be set for this value.
- **Shake Character On Hit:** During the freezing time, the character can shake very slightly giving a more convincing hit effect.
- **Shake Camera On Hit:** To make the hit more impacting, you can also set the camera to shake slightly during freezing time.
- **Shake Density:** How much shake will be applied to the camera and character during freezing time.

**Destroy When Off Camera:** If enabled, the projectile will be destroyed if it goes past the camera's left or right boundary.

• Camera Bounds Offset: The offset of the camera's bounds. Use this to change where the projectile gets destroyed.

# **Damage Options**

**Damage Type:** Set if the damage is in points or percentage.

Damage on Hit: Damage caused on hit.

**Damage on Block:** Damage caused on block.

**Damage Scaling:** Whether or not damage is scaled down based on Combo Options.

Hit Doesn't Kill:

### **Hit Stun Options**

**Reset Hit Stun:** If you are using hit stun deterioration, enable this to reset the stun and its deterioration value.

**Hit Stun on Hit:** The amount of frames the opponent will remain stunned for after a hit.

**Hit Stun on Block:** The amount of frames the opponent will remain stunned for after a block.

### **Move Override**

**On Strike**: If the projectile hits the opponent, override whatever the caster is doing with this move.

**On Block**: If the projectile hits the opponent while they are blocking, override whatever the caster is doing with this move.

**On Parry**: If the opponent parry this projectile, override whatever the caster is doing with this move.

Force Grounded: Immediately pulls the character (caster) back to the ground on hit.

### Code example:

```
void OnHit(HitBox strokeHitBox, MoveInfo move, CharacterInfo hitter){
   foreach(Projectile projectile in move.projectiles){
      Debug.Log("Damage:"+ projectile.damageOnHit);
   }
}
```

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