## **Self Applied Forces**

Use this to apply forces to the character during the move. Useful when creating moves like uppercuts (*dragon punches*), dash punches, slides, divekicks, etc. Any move that needs to push your character in one of many directions.

| DRAGON PLINCH HEAVY       |              |    |           |
|---------------------------|--------------|----|-----------|
| ▼ Self Applied Forces (1) |              |    |           |
| Castin                    | ıg Timeline  |    |           |
| Casting Frame:            | _0           | 17 | $\otimes$ |
| Reset X Force             | $\checkmark$ |    |           |
| Reset Y Force             | $\checkmark$ |    |           |
| Force Applied:            |              |    |           |
| X 2                       | Y 26         |    |           |
|                           |              |    |           |
| New Applied Force         |              |    |           |

**Casting Frame:** When during the move should the force be applied.

**Reset X Force:** When this force is applied, this character may already be under the effects of other forces. Should its horizontal value be reset?

**Reset Y Force:** When this force is applied, this character may already be under the effects of other forces. Should its vertical value be reset?

**Force Applied:** The horizontal (x) and vertical (y) forces that you want to apply. The impact of these numbers may vary depending on the characters weight and game's gravity.

## Code example:

```
void OnHit(HitBox strokeHitBox, MoveInfo move, CharacterInfo hitter){
   foreach(AppliedForce appliedForce in move.appliedForces){
      Debug.Log("Casting Frame:" + appliedForce.castingFrame);
      Debug.Log("Horizontal Force applied:" + appliedForce.force.x);
   }
}
```

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