Input Options

Choose the buttons or button sequences this move requires in order to be executed.

▼ Input	
Charge Move Allow Input Leniency Leniency Input Buffer: Button Sequences (2)	
Button: Down	* 🗙
Button: Foward	
New Button Sequence	
▼ Button Executions (1)	
On Button Release 🦷	
Button: Button 1	
New Button Execution	

Charge Move: If toggled, the first button press of your execution sequence must be held down by the *charge timing* value defined in the character's move set.

Button Sequences: The buttons required to trigger the first sequence of your special move. You can set how fast a sequence must be executed by changing the *execution timing* in the character's move set. If your move is just a standard attack, ignore this option.

Button Executions: After the sequence of buttons have been successfully executed, use this option to select which button(s) must be pressed in order to successfully trigger the move. If your move is just a standard attack, just assign its button here.

Code example:

```
void OnMove(MoveInfo move, CharacterInfo player){
    Debug.Log("Total button presses:"+ (move.buttonSequence.Length +
move.buttonExecution.Length));
}
```

< Back to Move Editor

From: http://ufe3d.com/ - Universal Fighting Engine

Permanent link: http://ufe3d.com/doku.php/move:input?rev=1386795007

Last update: 2013/12/11 15:50

