# **Character Rotation Options**

Change how the characters should rotate when switching sides.

Character Rotation Options	
Right Side Mirror	~
Always Face Opponent	~
Rotate While Jumping	
Allow Airborne Side Switch	
Rotate On Move Only	
Fix Rotation When Stunned	
Fix Rotation When Blocking	~
Fix Rotation On Hit	
Allow Corner Stealing	✓
Smooth Rotation	~
Rotation Speed:	30
Mirror Blending (Mecanim only):	0.04

**Right Side Mirror:** If enabled, characters will automatically invert their position on screen. By default, characters also rotate. Disable this option to have the character face differently depending on the side they are on.

## **Always Face Opponent:**

**Rotate While Jumping:** If enabled, characters will rotate immediately during jump when switching sides.

## Allow Airborne Side Switch:

**Rotate On Move Only:** If enabled, characters will remain facing the opposing direction if no button is pressed (similar to Mortal Kombat 9 and Injustice: Gods Among Us)

**Fix Rotation When Stunned:** If enabled, characters will automatically fix their rotation, even when stunned.

**Fix Rotation When Blocking:** If enabled, characters will automatically fix their rotation even when blocking.

**Fix Rotation On Hit:** If enabled, characters will automatically fix their rotation *the moment* they get hit.

## Allow Corner Stealing:

## Smooth Rotation:

• Rotation Speed: How fast should the characters rotate when switching sides.

**Mirror Blending (Mecanim Only):** If mirror is toggled and Mecanim Control 2.0 is being used, how fast will the blending between the animations will be. Mecanim Control 2.0 is available under "Scripts/MecaimControl2.zip" (warning: currently Mecanim Control 2.0 cannot be compiled into builds. Make sure you know what you are doing!)

Code access: UFE.config.characterRotationOptions Code example: void OnRoundEnds(CharacterInfo winner, CharacterInfo loser){ // Make sure my outro animation runs with the character facing the screen. UFE.config.characterRotationOptions.autoMirror = true; }

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