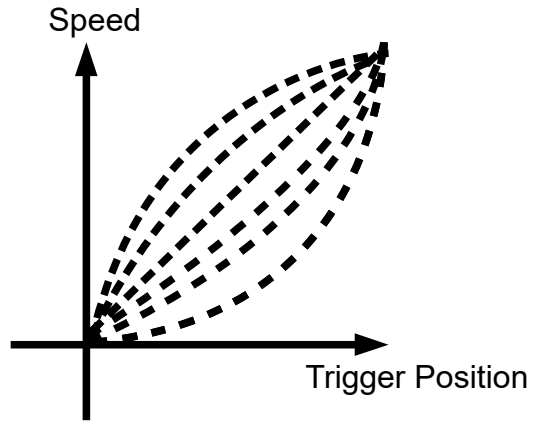


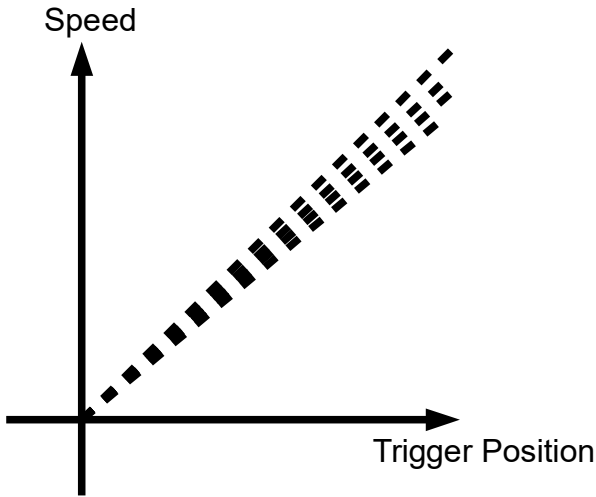
### START SPEED

Turning the Pot clockwise increases The Start-up speed.  
Anti-clockwise reduces it.



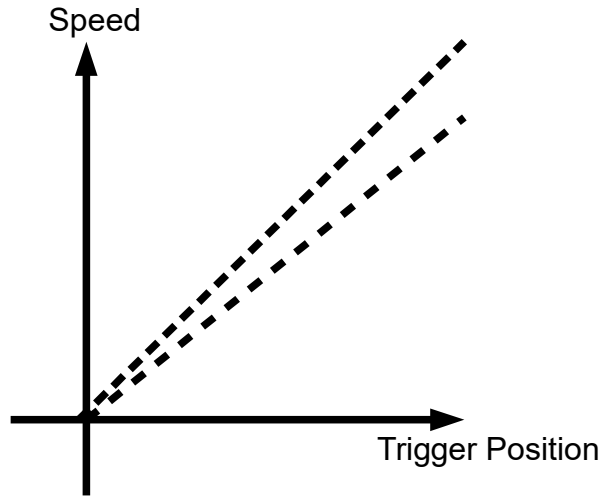
### CURVE

Turning the Pot clockwise bends the Curve upwards.  
Anti-clockwise bends It down.  
In the middle is a linear response.



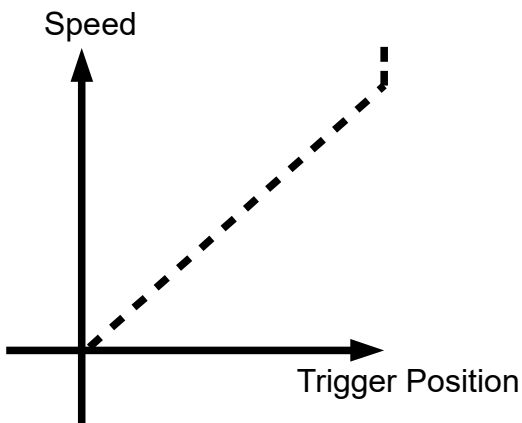
### END SENSITIVITY

Turning the Pot clockwise increases the end speed and reduces the size of the final step.  
Anti-clockwise is the opposite.



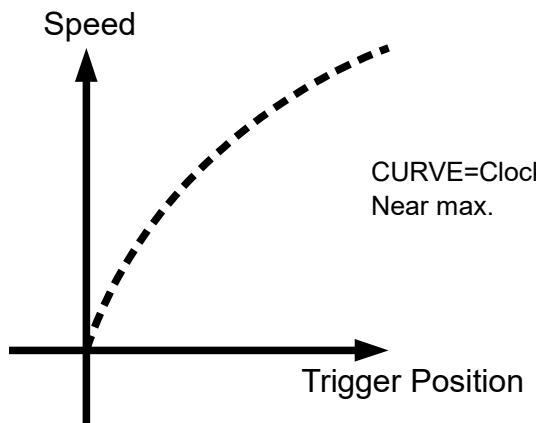
### TOP SPEED

Turning the Pot fully clockwise is Top Speed  
Anti-clockwise reduces it and limits the speed



### Example 1

End Sensitivity set to Minimum  
Shows the largest final step and reduced Speed for the rest of the response line.



### Example 2

Curve Pot set almost fully clockwise

CURVE=Clockwise  
Near max.