

Supa-Trem Jr Optocoupler Adjustment

The St-Jr has a custom-made Optocoupler (a L.E.D. and Photoresistor encased in a shell) that is crucial to the Tremolo's performance.

This Optocoupler can be adjusted to suit your needs via a small trimmer that designated R6 on PCB. What you are adjusting is the brightness of the L.E.D. that controls the Photocell.

To make the Tremolo sound more intense, take a small flat-blade screwdriver and turn the Trimmer Clockwise (CW). To reduce the intensity of the effect turn this Trimmer Counter Clockwise (CCW).

