## Quick Reference Guide \# 2

## Procedure for Adjustment of Mechanical Motor Limits:

This procedure is the same both for $1^{\text {st }}$ and $2^{\text {nd }}$ generation motors.
At first determine which one of the below images represents your situation in order to find out, which adjusting screw is for the top and which one for the bottom limit.



Image 4: Motor on the right side and fabric drops towards the rear of the roller


As a general rule for adjusting the shade limit stops, turn either screw counter-clockwise (CCW) to EXTEND the range and turn clock-wise (CW) to SHORTEN the range of the shade, i.e.

Turning CCW - Extends the range (moves the top limit higher, moves the bottom limit lower)
Turning CW - Shorten the range (moves the top limit lower, moves the bottom limit higher.

AutoMotionShade

After turning a screw a few turns, test the result by pressing up / down switch to check the new position and if not yet correct, repeat this procedure.

## Note:

If for any reason, a motor needs to be removed from the shade and the same motor (or a replacement motor) is later re-inserted again, particular attention needs to be paid on how the motor is inserted into the headrail tube in order to prevent any potential problems. Please consult Quick Reference Guide \#20 (Fitting of Shade Motor into Headrail Tube).

AutoMotionShade

