

American Duo / American Solo with GlideRise IV™ Day / Night Shade System Owner's Manual <u>Addendum</u>



PLEASE READ ALL INSTRUCTIONS <u>PRIOR</u> TO INSTALLATION. THIS <u>ADDENDUM</u> INCLUDES IMPORTANT <u>NEW</u> FEATURES AND OPERATING INSTRUCTIONS.

GlideRise IV™ with Externally Adjustable Speed and AutoStop™ Features and Operating Instructions

MCD's new GlideRise IV[™] technology is a major advancement in manual, spring roller operated window shades. They utilize a very high quality spring roller system and auto-stopping mechanism encased in an aluminum tube.



GlideRise IV[™] represents a major step forward in quality and innovation. Shades are easily lowered by hand to virtually any position and retracted with a touch-n-release movement. MCD's unique technology allows for a controlled and user-adjustable ascent speed and MCD's AutoStop[™] will stop the shade at a predetermined – and also user-adjustable – set point every time it's raised. The shade ascent speed and stop point can both be easily changed if desired.

The most exciting and useful feature of MCD's new GlideRise IV[™] technology is the ease of adjustment. Shade spring tension (speed) and shade stop position are now adjusted very easily, while still installed, simply by turning one of two dials at the ends of each shade.

Every shade is delivered already tensioned (speed) and set to stop at the appropriate height.

GlideRise IV™ AutoStop™ Adjustment

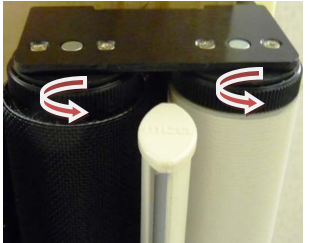
To adjust the point at which your shade will stop when raised, first identify the AutoStop dial – it may be on either end depending upon shade configuration. The AutoStop dial has small white marks on the dial. Turn the dial clockwise one or more clicks to raise the set point, and turn the dial counter-clockwise to lower the set point.



GlideRise IV™ Speed Adjustment

To adjust the speed at which your shade rises, identify the dial which has <u>no markings</u>. That is the Speed Adjustment dial. Turn the dial clockwise 1 to 2 revolutions to increase the spring tension and ascent speed. Turn

it counter-clockwise to decrease the speed.



Test your shade after each 1-2 dial revolutions by lowering and raising the shade as normal.

Your shades were already set to the ideal speed at the factory, so they shouldn't require any adjustment. But, fine increases or decreases are easily made with the external adjustment dial.

Please contact us with any questions. 800-804-1757 info@mcdinnovations.com

MCD Innovations 3303 N. MCDonald St. McKinney, TX 75071

Proudly made in the U.S.A.

 $MCD\text{-}GlideRise4_OM\text{-}Addendum\text{-}r3.1\,July,\,10$

©Copyright 2010 MCD Innovations, All Rights Reserved