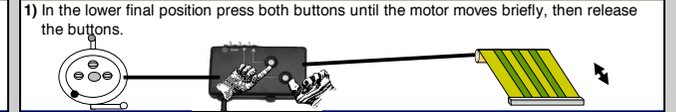
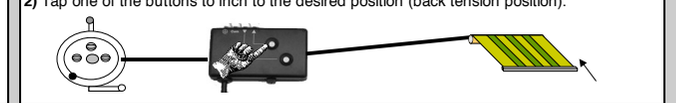
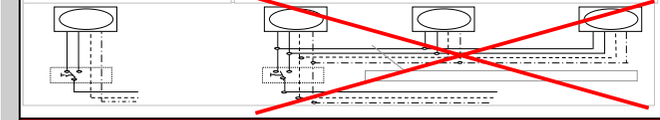
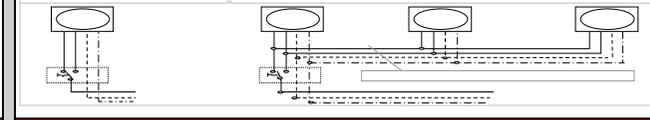
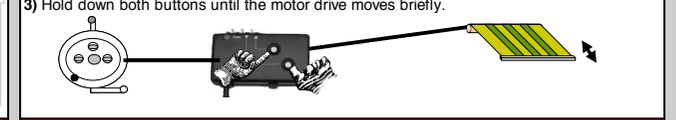
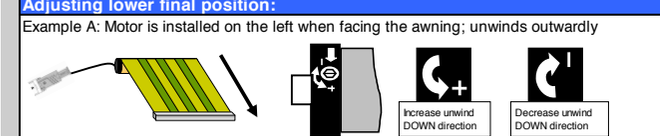
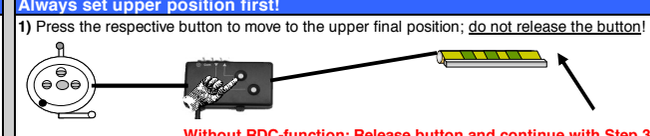
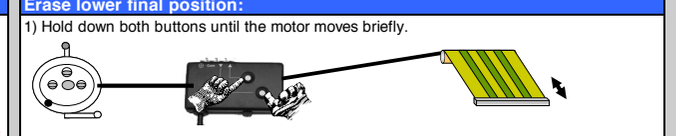
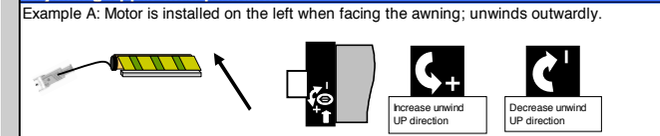
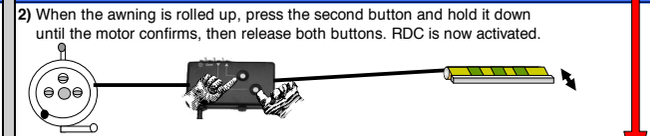
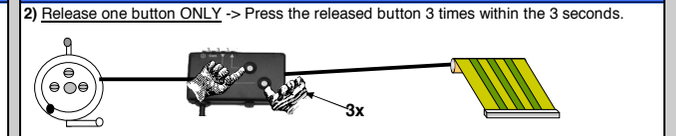
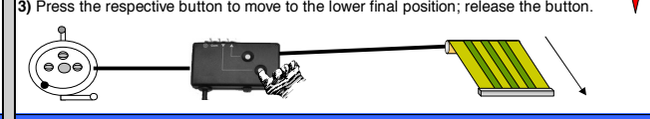
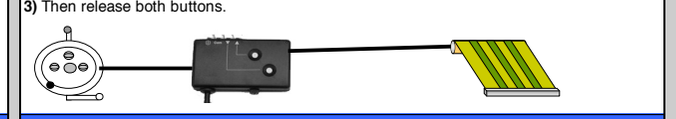
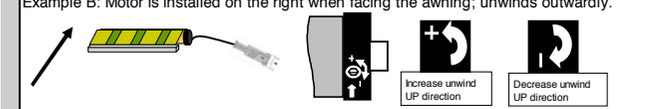
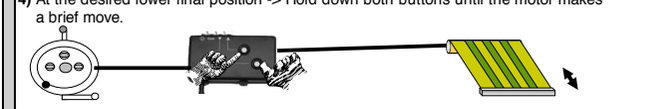
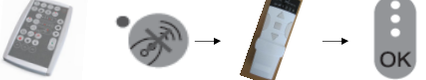
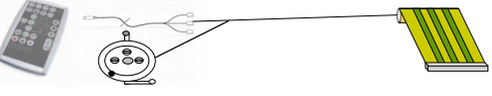
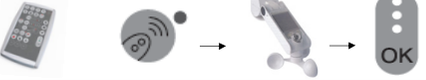
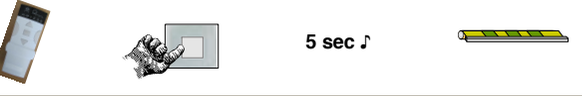
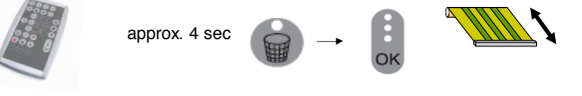
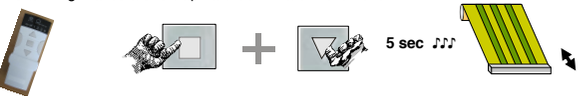




↓ MOVENO DWIRM (mechanical) ↓	↓ MOVENO DWIRE (electronic) ↓	↓ MOVENO DWIRE (electronic) ↓
<p>MA 2001 CH / MA 2002 EU adjusting device, MA 2003 control pin, setting cable</p> 	<p>MA 2001 CH / MA 2002 EU adjusting device</p> 	<p>Set / erase "Fabric Retain Tightening" "FRT":</p> <p>1) In the lower final position press both buttons until the motor moves briefly, then release the buttons.</p> 
<p>Electrical connection</p> 	<p>Electrical connection</p> 	<p>2) Tap one of the buttons to inch to the desired position (back tension position).</p> 
<p>Single drive connection / Parallel drive connections are PROHIBITED!!!!</p> 	<p>Parallel drives connection / max. 3 MOVENO DWIRE... (note current strength)</p> 	<p>3) Hold down both buttons until the motor drive moves briefly.</p> 
<p>CAUTION</p> <p>Pressing the up and down buttons simultaneously can damage the mechanical motor!</p>	<p>CAUTION</p> <p>If the MOVENO DWIRE turns in both directions but stops briefly, it indicates that no final position was set.</p>	<p>When erasing the cloth back tension (FRT) apply the same procedure as it was set. Starting point is # 2) (back tension position)</p>
<p>Adjusting lower final position: Example A: Motor is installed on the left when facing the awning; unwinds outwardly</p> 	<p>Set upper/lower positions with (without) RDC function: Always set upper position first!</p> <p>1) Press the respective button to move to the upper final position; do not release the button!</p>  <p>Without RDC-function: Release button and continue with Step 3</p>	<p>Erase lower final position:</p> <p>1) Hold down both buttons until the motor moves briefly.</p> 
<p>Adjusting upper final position: Example A: Motor is installed on the left when facing the awning; unwinds outwardly.</p> 	<p>2) When the awning is rolled up, press the second button and hold it down until the motor confirms, then release both buttons. RDC is now activated.</p> 	<p>2) Release one button ONLY -> Press the released button 3 times within the 3 seconds.</p> 
<p>Adjusting lower final position: Example B: Motor is installed on the right when facing the awning; unwinds outwardly.</p> 	<p>3) Press the respective button to move to the lower final position; release the button.</p> 	<p>3) Then release both buttons.</p> 
<p>Adjusting upper final position: Example B: Motor is installed on the right when facing the awning; unwinds outwardly.</p> 	<p>4) At the desired lower final position -> Hold down both buttons until the motor makes a brief move.</p> 	<p>More information: www.stobag.com</p> 



↓ MOVENO DSRCE (Radio) ↓	↓ MOVENO DSRCE (Radio) ↓	↓ MOVENO DSRCE (Radio) ↓
<p>MA 2000 adjusting device</p> 	<p>Erase transmitter unit: Press until the LED flashes -> Press the stop button on the transmitter until the LED flashes quickly -> Confirm with OK</p> 	<p>Set RDC (torque reduction during closing) level to STANDARD: Press the RDC button -> Confirm with OK / RDC LED comes on permanently</p> 
<p>Electrical connection</p> 	<p>Program weather sensor : Press until the LED flashes -> Press the prog. button on the sensor until the LED flashes quickly -> Confirm with OK</p> 	<p>After programming, the RDC LED comes on permanently if the standard reduction level was set successfully. At level 1 it flashes "once", at level 2 "twice", and at level 3 "three times". !! If level 3 is activated, it might be possible that the awning will not close completely !! If the LED does not come on at all, torque reduction is not programmed.</p>
<p>Set final position: Press the button to move to the upper final position; do not save</p> 	<p>Erase weather sensor: Press until the LED flashes -> Press the prog. Button on the sensor until the LED flashes quickly -> Confirm with OK</p> 	<p>Re-adjustment of final position with hand-held transmitter: 1) Hold down the stop button of a previously-saved transmitter until a beep sounds.</p> 
<p>Press the button to move to the lower final position, then save</p> 	<p>Test programming: Check operation of transmitters and weather sensor</p>  <p>Turn wind turbine !!</p>	<p>2) Hold down the STOP and DOWN buttons until 2 beeps sound. The awning moves to the lower position automatically.</p> 
<p>Check final positions</p> 	<p>Erase all programmed radio signals: Hold down the buttons approx. 4 seconds -> Confirm with OK</p> 	<p>3) Press one of the buttons to move to the desired position within 5 seconds.</p> 
<p>Erase final position: Hold down the buttons approx. 4 seconds -> Confirm with OK</p> 	<p style="text-align: center;">CAUTION</p> <p style="text-align: center;">Erasing can be performed at any time.</p> <p style="text-align: center;">!! This procedure does not erase final positions !!</p>	<p>4) Hold down the STOP and DOWN buttons within the 5 seconds until 3 beeps sound. The awning makes a short upward/downward movement.</p> 
<p style="text-align: center;">CAUTION</p> <p style="text-align: center;">Erasing can be performed at any time. If programmed correctly, the MOVENO DSRCE turns in both directions in push-button mode.</p> <p style="text-align: center;">!! This procedure does not erase radio transmitters!!</p>	<p>Set RDC level (torque reduction during closing) : Press the RDC button -> Press F1, F2 or F3 -> Confirm with OK</p>  <p>STANDARD F1 = Level 1 F2 = Level 2 F3 = Level 3</p>	<p>Safety regulations:</p> <p>The purpose of this short reference guide is to provide support for qualified specialists on site when setting up the awning. STOBAG refers explicitly to the safety regulations noted in the various instructions enclosed with the respective product. STOBAG AG cannot accept any liabilities for damages, incorrect connections or any other unforeseen difficulties caused by the failure to comply with these relevant regulations.</p>
<p>Program transmitter unit: Press until the LED flashes -> Press the stop button on transmitter until the LED flashes quickly -> Confirm with OK</p> 	<p>Erase RDC level (torque reduction during closing): Press the RDC button -> Confirm with OK / RDC LED flashes slowly</p> 	<p style="text-align: center;">More information: www.stobag.com</p> 