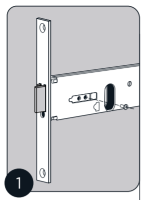


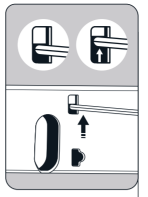
704 MID RAIL LOCK - HANDING REVERSAL



CHECK HANDING Determine if handing direction is correct for the door Installation If reversal is needed follow these steps to reverse handing direction.



REMOVE SCREW Remove the captive screw from the side of the main unit.



LATCH RETAINER Rotate the assembley and using a thin screwdriver or allen key, raise the latch retainer up as far as it will go.



REPOSITION LATCH With the latch retainer in the up position, pull the latch out and rotate 180 degrees to reverse the handing, push back into the body and release the latch retainer.



REPLACE SCREW Replace the captive screw back into the side of the main unit

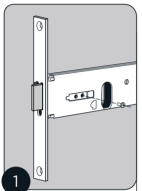
ISEO704001



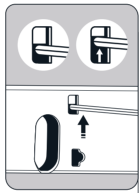
704 MID RAIL LOCK - HANDING REVERSAL



CHECK HANDING Determine if handing direction is correct for the door Installation If reversal is needed follow these steps to reverse handing direction.



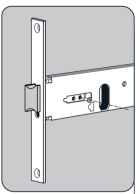
REMOVE SCREW Remove the captive screw from the side of the main unit.



LATCH RETAINER Rotate the assembley and using a thin screwdriver or allen key, raise the latch retainer up as far as it will go.



REPOSITION LATCH With the latch retainer in the up position, pull the latch out and rotate 180 degrees to reverse the handing, push back into the body and release the latch retainer.



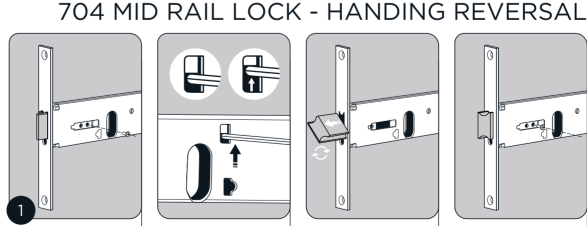
REPLACE SCREW Replace the captive screw back into the side of the main unit

ISE0704001

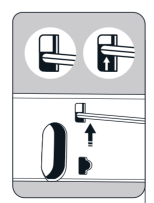




CHECK HANDING Determine if handing direction is correct for the door Installation If reversal is needed follow these steps to reverse handing direction.



REMOVE SCREW Remove the captive screw from the side of the main unit.



LATCH RETAINER Rotate the assembley and using a thin screwdriver or allen key, raise the latch retainer up as far as it will go.



REPOSITION LATCH With the latch retainer in the up position, pull the latch out and rotate 180 degrees to reverse the handing, push back into the body and release the latch retainer.



REPLACE SCREW Replace the captive screw back into the side of the main unit