

<p style="text-align: center;">80.5mm</p> <p style="text-align: center;">Wireless Kinetic Energy Switch Installation Instruction</p>	<p>Before use the product, please read carefully the instructions and install the product with reference to it.</p> <p style="text-align: center;">V/Q/E1 series</p> <p>The diagrams in this instruction are for reference only, along with our product development, the switches and accessories you obtained could be different from them. Sorry for any inconvenience brought to you by this.</p>	<p>Component diagrams</p> <p>① Switch block ② Double sided adhesive tape ③ Fixation plate ④ Cross shaped fixation plate</p>	<p>Specifications and models wireless kinetic energy switch technical parameters</p> <p>Power supply: Micro energy acquisition and self generating (no battery) Operating frequency: 433MHz Control distance: 160m (outdoor), 30m (indoor) Control method: pairing with wireless pairing controller Quantity of steps: 13 steps Usage: 200000 times on and off</p> <p style="text-align: center;">V/Q/E1 series</p> <p><small>* Distance comes from laboratory test result. The actual distance in practical use might vary due to environmental differences. The best way to use the switch is in position A/B. We do not suggest using it remotely because it could cause the switch to be damaged. Warning: this switch has precision devices inside. Drop of the switch could cause damage to it.</small></p>	<p>Installation Methods Three installation methods for wireless kinetic energy switch:</p> <p>① Adhesive installation method:</p> <ol style="list-style-type: none"> 1-1 Applicable environment: glass, marble, ceramic tile and other smooth surface 1-2 Choose the installation position; clean the surface to ensure no oil/water etc. 1-3 Take the double sided adhesive tape, paste the tape on the bottom of switch in accordance with the mark on the bottom (See diagram 1-1A-01) <p>1-4 Paste the switch on surface; it will be fixed completely after 24 hours</p>
<p>② Plate installation method for V/Q/E1 series</p> <p>2-1 Applicable environment: flat wall such as normal lime wall, painted wall, etc.</p> <p>2-2 First remove the fixation plate from the switch block, operation steps are as follow:</p> <p>Step 1: Remove the outer frame from the switch block (refer to diagram 2-2A)</p> <p>Step 2: Remove the fixation plate by pushing the fixation plate 5mm downwards that tripping out (refer to diagram 2-2B)</p> <p>2-3 Use expansion screws to fix the fixation plate on the wall. Attention that the position of screws shall be in the middle of the mounting holes, the direction can't be mistaken. (refer to diagram 2-2C)</p>	<p>2-4 Follow the guide way to embed the switch block on the fixation plate, and then move downwards 5mm to be in place (refer to diagram 2-2D)</p> <p>2-5 Buckle the outer frame into the switch block, confirm the frame fixed well (refer to diagram 2-2E)</p>	<p>③ Plate installation method for V/Q/E1 series</p> <p>3-1 Applicable condition: Normal type 86 connection box (upgrade of existing connection box)</p> <p>3-2 Remove the fixation plate from the switch block, steps as in 2-2 (refer to diagram 2-2A)</p> <p>Step 1: Remove the outer frame from the switch block</p> <p>Step 2: Remove the fixation plate by pushing the fixation plate 5mm downwards then tripping out (refer to diagram 2-2B)</p> <p>3-3 Use screws to fix the cross shaped fixation plate on the connection box. Attention that the torque shall not be superior than 18kgf to avoid deformation of fixation plate; (refer to diagram 2-3A)</p>	<p>3-4 Follow the guide way to embed the switch block on the fixation plate, and then move downwards 5mm to be in place (refer to diagram 2-2C)</p> <p>3-5 Buckle the outer frame into the switch block, confirm the frame fixed well (refer to diagram 2-2D, 2-3B)</p>	<p style="text-align: center;">CERTIFICATE INSPECTED</p>

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