


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×Soria to interrupt the ×soria bug to interrupt the Original Clicker® The Universal Wireless Keyboard provides a reliable, artless garage or access to the boarding gate. Works with over 90% of all garage door openers sliding covers provides protection for all weather conditions CLICKER® MODEL KLIK2U Universal Garage Door Opener Wireless Keyless Entry Read instructions carefully before starting. Start with a closed garage door. Identify the type of garage door opener - Smart/Learn button or DIP switch. The Smart/Learn button or DIP switches are located on the motor block or the external STOP receiver. If necessary, contact the owner's management. Clicker products are designed to be used only with garage door openers manufactured after 1993 that use photo-eye safety sensors. They are always located on or near the bottom of the doorway. If the garage door has no sensors attached and works, the knife does not comply with current federal safety regulations and must be replaced. Identify the types of garage door opener: Continue with instructions according to your garage door opener type. NOTE: Your engine unit and/or remote control may look different. TYPE 1 Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garage door openers or receivers with: 3 position DIP switches. Remote Control Programming Opener: TYPE 1 1. Select and write a 4-digit PIN: No. 2. Identify your discoverer ID using the list below. ID DIP Switch Type 11 - DIP Garage Door Opener Switch (USA) - 12 th 9 DIP Garage Door Opener Switch (Canada) First DIP switch should be installed in position - on the remote control and opener. Start a sequence of DIP switches for the remaining DIP switches. If the DIP switch is in position 1 place 1, 0 place position 2, - place position 3 in the corresponding box on the chart below. NOTE: Leave any unused switch seats empty. DIP Switch 1 2 3 4 5 6 6 8 8 9 Sequence No 0 - 3 Write the DIP switch sequence below. Press the keys together until the keyboard stops blinking. 5. Enter the PIN from Step 1, click on . 6. Enter ID from Step 2, click on . 7. Enter the DIP switch sequence from step 3 and press the key. 8. To check and use, wait until the lights turn off, enter the PIN and press 0 key. If the opener doesn't function, repeat the programming. MOUNT KEYPAD Set out of reach of children at a minimum height of 5 feet (1.5 m). Secure keyboard to smooth surface. Mount the keyboard out of the way of the moving garage door, but within sight of it (4 clearance is required for 1. Remove the lid. 2. Remove the battery cover to expose the mounting holes. 3. Remove the battery and mount the keyboard with screws provided. 4. Build. CHANGING YOUR 4-DIGIT PIN Enter your existing PIN, click on it, enter a new PIN and click on it. To test Use, enter a new PIN and press key 0. www.clickerproducts.com 1-800-442-1255 Chamberlain, LiftMaster and Moore-O-Matic are trademarks of the Chamberlain Group. Genie is a trademark of the corporation's overhead doors. Overhead doors is a trademark of the corporation's overhead doors. Linear is a trademark of a linear corporation. Master Mechanic is a trademark of TruServ. Sears is a trademark of Sears and Roebuck. Stanley is a trademark of Stanley Works. Wayne Dalton is a trademark of Wayne Dalton Corporation. Do It is a trademark of Do It Best Corporation. 114A3484C TYPE 2 Genie, Linear and Moore-O-Matic garage door openers or receivers with: 2 positions DIP switches. Opener on remote control ON TIP 2 1. Select and write a 4-digit PIN: No. 2. Identify your discoverer ID using the list below. ID DIP Switch Type 13 No. 12 DIP Switch Genie Garage Door Opener No. 14 10 DIP Switch Linear Garage Door Openers No. 16 10 DIP Switch Stanley Garage Door Openers - 17 - 9 DIP Switch Genie Openers for Garage Doors No. 18 and 8 DIP Switch Linear, Moore-O-Matic Door Openers (ID Write opener here: 3). Start a sequence of DIP switches. If the DIP switch is in position to turn on or up 1, turn off or down place 2 in the corresponding box on the chart below. NOTE: Leave any unused switch seats empty. DIP Switch 1 2 3 4 5 6 7 8 9 10 11 12 Draw the DIP switch sequence below: Press the keys together until the keyboard stops blinking. 5. Enter the PIN from Step 1, press No. 6. Enter the ID from Step 2, click on q. 7. Enter the DIP switch sequence from step 3 and press the key. 8. To check and use, wait until the lights turn off, enter the PIN and press 0 key. If the opener is not functioning, flip the DIP switches, so if the switch turns on or up turns it off or down in step 3. © 2008, Clicker Corporation All Rights are reserved to prevent possible SERIOUS INJURY or DEATH from moving gates or garage doors: ALWAYS keep the remote control out of the reach of children. NEVER allow children to work or play with a remote control. Activate the gate or door only when it is clearly visible, is properly regulated and there are no obstacles to travel to the door. ALWAYS keep the garage gate or door in sight until it closes completely. NEVER be allowed to cross the path of moving gates or doors. TYPE 3 Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garage door openers or receivers with: Yellow, White or Grey Smart/Learn buttons, type 3 1. Select and write a 4-digit PIN: No. 2. Your knife ID is 11. 1 1 3. Start a sequence of DIP switches. Set your first DIP switch on - your first DIP switch should be set on - position on the remote control and knife. If the DIP switch is in position 1 place 1, 0 place position 2, - position place 3 in the corresponding field on the chart below. NOTE: NOTE: Any unused switch seats are empty. DIP Switch 1 2 3 4 5 6 6 8 8 9 Sequence No 0 - 3 Write the DIP switch sequence below. Press the keys together until the keyboard stops blinking. 5. Enter the PIN from Step 1, click on . 6. Enter 11, click On. 7. Enter the dip switch sequence from Step 3, click on . 8. Tap and release the Smart/Learn button on the garage door opener. 9. Enter a 4-digit PIN and press 0. 10. To check and use, wait until the light turns off, enter the PIN and press 0 key. If the opener doesn't function, repeat the programming. BATTERY To prevent possible SERIOUS INJURY or DEATH: NEVER let young children near the batteries. If the battery is swallowed, tell your doctor immediately. Replace the 9-volt battery when the keyboard's light dims or doesn't light up. Slide cover, remove the battery cover, and replace the battery. Reprogramming may be required. NOTE: Under FCC and /Or Industry Canada (IC) regulations, the regulation or modification of this receiver and/or transmitter is prohibited, except for changing the code setting or replacing the battery. THERE ARE NO OTHER CHARGED USER PARTS. Checked for FCC STANDARDS FOR HOME OR OFFICE USE. The operation depends on the following two conditions: (1) this device cannot cause any disturbance, and (2) this device must accept any interference received, including interference that may cause unwanted operations. Any TYPE 4 Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic, Do It, Genie Intellicode, Overhead Doors, Stanley, Wayne Dalton or Linear Garage Door Openers with: Smart/Learn Button. Opener TYPE 4 1. Select and write a 4-digit PIN: No. 2. Identify your discoverer ID using the list below. ID Garage door opener and production date No. 1 - Linear garage door openers manufactured from 1997 to the present. 2 - Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garage door openers manufactured from 1997 to 2004 Orange/Red Button. 3 - Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It Garage Door Openers manufactured from 2005 to the present Purple Button. 4 - Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garage door openers manufactured from 1993 to 1996 Green Button. 5 - Genie Intellicode and overhead door openers manufactured from 2005 to the present (315 MHz). 6 - Genie Intellicode and overhead door openers for garage doors, manufactured from 1995 to the present (390 MHz). 7 - Stanley garage door openers manufactured in 1998 are now. 9 - door openers for Wayne Dalton's garage, manufactured in 1999. (Write Openers here: 3. Press and key together until the keyboard stops flashing. 4. Enter the PIN from Step 1, click on . 5. Enter ID from Step 2, click on . 6. Tap and release the Smart/Learn button on the garage door opener. 7. Enter a 4-digit PIN and click 0 key. NOTE: For Genie and overhead door units, press 0 twice. 8. To check and use, wait until the light turns off, enter the PIN and press 0 key. If the opener doesn't function, repeat the programming. Programming.

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