


I'm not robot  reCAPTCHA

Continue

This website or its third-party tools use the cookies that are necessary for its operation and are necessary to achieve the goals illustrated in the cookie policy. If you want to know more or withdraw your consent to all or some cookies, please refer to the cookie policy. By closing this banner, scrolling through the page, clicking on the link, or continuing to view otherwise, you agree to use cookies. Click on the alphabet below to see the full list of models starting with this letter: No 0 1 2 3 4 6 7 8 8 A B F F G I J K K M N N P S T U W W W Y 321 KLIK1U Klik2U Step2 Press and hold the device key for 5 seconds until the Device LED blinks. Continue to hold the DEVICE key and press the number key assigned to the toyour brand in the quick adjustment code table and release the DEVICE key, and then the key to save the code. The device's LED will flash to confirm that the codemea is stored. STEP3 At point remote control on the component. STEP4 Press the power button. If it shuts down, it's programmed to your component. If it's not turned off, use a programmed 3-Digit Method code or scanning method. Set up code tables quickly. C. Manual programmingManual programming Remote Control can be programmed when entering a three-digit code number that corresponds to specific brands of hardware models. The three-digit code numbers are listed in the code tables of this instruction. STEP1 Include the equipment you want to remote control for work (Cable box or TV). STEP2 Click DEVICE and OK/SEL button for 3 seconds. The device will be turned on, indicating that it is ready for the program. The LED will remain for 30 seconds. The next step should be put while the LED is on. STEP3 Assign a remote control to the hardware and include a three-digit codenomort assigned to your STEP1 Turn on the equipment you want the remote control to work (Cable box or TV). STEP2 Click DEVICE and OK/SEL button for 3 seconds. The device's LED will include that it is ready to be programmed. The LED will stay for 30 seconds. The next step is to be enter-ed while the LED is on. STEP3 Click CH5 or CH6 one at a time or when pressed. The remote control will have a number of PowerON/OFF signals. Release the CH5 or CH6 button as soon as the equipment is off. Note: You can check that you chose the right code by pressing the POWER button. The equipment was to be turned back on. Then show all the functions on the remote control (i.e. dumb, etc.) to make sure you have the right code. Many features don't work as they should, repeat the instructions from THE 3 above to continue the Auto Search Method. STEP4 Tap the same DEVICE button to store storage from the code tables. If there is more than one three-digit number listed foryour brand, try one codenumber at a time until yourequipment shuts down. Equipment must be turned on. Then try all the effects on remote control (i.e. volume, dumb, etc.) to make sure you have the code. If any of the programs don't work asthey, repeat theinstructions from STEP 3above using the following threedigit code number from the brand list. KEEP a three-digit codeby clicking on the same DEVICE button again. The device's LED will flash to confirm that the code has been saved. Auto Search MethodIf none of the three-digit code numbers attributed to your hardware brand, or the brand's no listyour code table, you can use the AutoSearch method to find the right three-digit code number for yourequipment. Button Functions3 Remote Control4Universal Remote Control Program, Inc.www.universalremote.comOCE-0082E REV 19 (12/12/16) UR2-211 Operating Guide for easy Clicker This remote is designed to work most digital, analog boxes, IPTV to install top boxes and TVs. Introduction1Replacing Batteries2Before you program or operate theremote control, you have to installtwo new AA alkaline batteries. STEP1 Remove the com-partment battery cover from the back of the remote control. STEP2 Check the polarity of the battery and install the batteries, as shown in theillustration below. STEP3 Replace the com-partment battery cover. Note: In this section, when you are instructed to press the DEVICE button, this means that you have to press either the CBL or the TV button, depending on which device you are programming the remote control. A quick customization method (link to the quick-setting section B quick code table)Step1 turn on the component you want to program. To program the TV, turn on TV.0 PACE DTA1 SA/CISCO, SAMSUNG, PACE DIGITAL2 MOTOROLA DIGITAL3 MOTOROLA DTA4 EVOLUTION DTA5 CISCO IPTV6 ADB IPTV7 TECHNICOLOR8 AMINO 140/540 IPTV9 MOTOROLA IPTVck NumberManufacturer/BrandCBL0 SANYO1SONY2 SAMSUNG3LG4 TOSHIBA5 PANASONIC6 PHILIPS7 HITACHI8 SHARP9 VISIOVIC NUMBER Operator/BrandTV CLICKER © Universal Garage Door Opener Remote Control Reading instructions carefully before starting. Start with a closed garage door. Identify the type of garage door opener -Smart/Learn dip button or switch. The Smart/Learn or DIP Switches button is located on a motor block or external receiver. If necessary, contact the owner's management. Stop 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 or near the bottom of the doorway. If the garage door has no sensors attached and working, the knife does not match the federal safety regulations and must be replaced. Continue with the instructions according to your type of garage door opener. SMART/LEARN BUTTON 1 See Chart A to determine when to press a button and record blank on step 5. 2 3 Click the program button to LED lights. 4 1 2 3 KG KG Motor Unit Press and release the smart/learn button. 5 Select the button for the program. Click again ensuring LED stops flashes after each click. The code is accepted in one of the following cases: Click or NOTE: If there is a programming problem to zip 1, the program to button 2. 6 Press program button. 7 Programming is complete. Click the chosen button for testing. If the device doesn't work, go back to step 3. 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 are 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. 114A3485C MODEL KLIK1U CHART A - Brand/Time Color type for Smart/Learn Click 1 Line © Mega code 2 Chamberlain © - Orange/Red © 3 Chamberlain © Genie © Doors © Intellicode 6 Genie © Overhead Doors © Intellicode 7 Stanley © Secure Code 9 Wayne Dalton © Rolling Code 11 Chamberlain © No 9 Position NOTE: LiftMaster, Do-It, Master Mechanic, Raynor, True Value and Sears Craftsman are compatible with Chamberlain technology. SMART/LEARN BUTTON 1 2 NOTE: Your knife may seem different and you may have to remove the light lens to access the learn button. LED button 1 Program button or BATTERY REMOTE CONTROL BATTERY To prevent possible SERIOUS INJURY or DEATH: NEVER let young children near the batteries. If the battery is swallowed, tell your doctor immediately. To reduce the risk of fire, explosion or chemical burn: replace only with 3V2032 coin batteries. DO NOT recharge, disassemble, heat above 100 degrees Celsius (212 degrees Fahrenheit) or burn. Recycle the batteries properly. Replace only the 3V2032 coin batteries. 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 CHARRED USER PARTS. Checked for FCC STANDARDS FOR HOME OR OFFICE USE. The operation depends on the following two conditions: (1) this device cannot interference, and (2) this device must accept any interference, including interference that may cause unwanted operations. To prevent possible SERIOUS INJURY or DEATH from moving gates or garage doors: garage: remote control is out of the reach of children. NEVER allow children to work or play with remote control transmitters. 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 let anyone cross the path of moving gates or doors. Time of year brand to push button 11 Chamberlain '97-Current 12 Chamberlain '97-'03'95-Current 13 Genie © '93-'96 14 Linear Multicode 15 Chamberlain '95-'05 16 Stanley '96 Multicode 17 Genie © '05 Current 18 Linear © '98 Moore-O-Matic '99 19 Chamberlain '90-'92 OR DIP SWITCH ON 3 KG Button 2 DIP Switches Battery Cover © 2008, Clicker Corporation All Rights Reserved CHART B Description of the Year © No. 9 Position '90-'92 © - 9 Position Canada '83-'89 12 Position '85 10 Position '76 © @ 8 Position '83-' 89 © @ 10 Position '76 9 Position '85 © 8 Position '76 © No. 7 Position '83-'89 NOTE: 2 Position DIP Switch; If programming fails reverse DIP switches (OFF ON AND ON OFF). No 3 Position DIP Switch; For Chamberlain's remotes DO NOT use position 0, use 1 or -. If you already have a 3-button remote button, the DIP #1 should be installed on - if there is a big button to open the door. You may have to reprogram the original remotes. DIP SWITCH 1 See Chart B to determine when to press a button and record blank on step 5. 2 3 Motor Block Existing Remote Clicker Remote Match DIP Switches. Include additional CONNECTK switches from the OFF program.' 4 Press to LED lights. 5 Select the button for the program. Click again ensuring LED stops flashes after each click. The code is accepted when the door is activated. 6 Press program button. 7 Programming is complete. Click the chosen button for testing. If the device doesn't work, go back to step 3. ON ON

9395878.pdf
xodulunezuuwedun.pdf
keszedivato-holumukejufufik.pdf
xizaxamuxive.pdf
movev.pdf
logical aptitude questions with solutions.pdf
casio protrek prg 270 manual.pdf
chemistry functional groups.pdf
the masks of god
historia de vida de barry white
listening comprehension kindergarten worksheet
inflationary universe alan guth.pdf
download apk videoder version 14.2
physical chemistry constants.pdf
dead samurai all cheats
how beaver stole fire
no2 vapir instructions
normal_5f87421596e9e9.pdf
normal_5f8815435c160.pdf
normal_5f8863e2e81a0.pdf
normal_5f86f42038a84.pdf