



Chamberlain universal keypad manual

×Sorry StopCSS Error Original Clicker® Universal Wireless Keypad Provides reliable keyless garage or gate access. Working with more than 90% of all garage door openers Sliding hood offers protection for all weather conditions UPS, FedEx and USPS shipping delayed can slow down your order delivery ×Sorry stop CSS Error Original Clicker® Universal Wireless Keypad Provides reliable unlocked garage or gate access. Working with more than 90% of all garage door openers Sliding cover offers protection for all weather conditions UPS, FedEx, and USPS shipping delays can slow delivery of your custom CLICKER ® MODEL KLIK2U Universal Garage Door Door Opener Wireless Keyless Entry Read instructions thoroughly before starting. Start with the garage door opener - Smart/Learn button or DIP switch. The Smart/Learn button or DIP switches are located on the motor unit or external STOP receiver. If necessary, refer to the owner's manual. Click-through products are intended for use only with garage door openers manufactured after 1993 and using photo-eye safety sensors. They are always located on or near the bottom of the door track. If no sensors are connected and operated to your garage door, the knife does not comply with current federal safety regulations and needs to be replaced. Fix Garage Door Opener Types: Continue with instructions according to your garage door opener type. NOTE: Your motor 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. Opener Remote Control Programming: TYPE 1 1. Select and type a four-digit PIN: _____ 2. Determine your knife ID using the list below. ID DIP Switch Tips • 11 = DIP switch garage door openers (USA) • 12 = 9 DIP switch garage door openers (Canada) • 15 = 8 DIP switch garage door openers • 19 = 7 DIP switch garage door openers (Write knife ID here: ____) 3. The first DIP switch must be set to the position of the remote control and opener. Type the sequence of DIP switches for the remaining DIP switches. If the DIP switch is in position + position 1, 0 position position 2, - position 3 in the appropriate column in the table below: NOTE: Leave unused switch locations blank. DIP Switch 1 2 3 4 5 6 7 8 9 Sequence + 0 - 3 Write your DIP switch sequence below: 4. Press * and # keys together until the keyboard stops blinking. 5. Enter the PIN from the 1st in, press #. 6. Enter the ID from steps 2, press #. 7. Enter the sequence of the DIP switch from step 3, and press the # key. 8. To check and use, wait for the lights to switch off, enter the PIN and press 0. If the re-designer is not working, repeat programming. MOUNT KEYPAD Install out of reach at least 5 ft (1.5 m). Secure the keyboard to a smooth surface. Set set the Set up the door of the road moves the garage, but the sight of it (4 clearance is required for coverage,) 1. Remove the battery cover to reveal the mounting holes, 3. Remove the battery and set the keybad using the supplied screws, 4. Relink. Change the 4-DIGIT PIN Enter the existing PIN, press *, enter a new PIN, and press *. To test and use, enter the new PIN and press 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 Overhead Door Corporation. Overhead Door is a trademark of Overhead Door Corporation. Linear is a trademark of the Linear Corporation. Is a trademark of Sears & amp; Roebuck. Stanley is a trademark of Stanley Works. Wayne Dalton is a trademark of Wayne Dalton Corporation. Is it the trademark of Do It Best Corporation. 114A3484C TYPE 2 Genie, Linear and Moore-O-Matic garage door openers or receivers with: 2 position DIP switches. The remote control defrosts type 2 1. Select and type a four-digit PIN: 2. Determine your knife ID using the list below. ID DIP Switch Type • 13 = 12 DIP switch Genie garage door openers • 14 = 10 DIP switch Linear garage door openers • 16 = 10 DIP switch Stanley garage door openers • 17 = 9 DIP switch Linear, Moore-O-Matic garage door openers (Write opener ID here: ____) 3. Type the sequence of the DIP switch. If the DIP switch is in the position on or up or up, position 1, off or down or down (2) in the appropriate box in the following table: NOTE: Leave unused switch positions blank. DIP Switch 1 2 3 4 5 6 7 8 9 10 11 12 Sequence EXCLUSION Write your DIP switch sequence below: 4. Press * and # kevs together until the keyboard stops blinking. 5. Enter the PIN from the 1st in, press #6. Enter id from steps 2, press #. 7. Enter the sequence of the DIP switch from steps 3, and press the # key. 8. To check and use, wait for the lights to switch off, enter the PIN and press 0. If the knife does not work, flip dip switches, so if the switch is turned on or up flip it off or down 3 in step. © 2008, Clicker Corporation All Rights Reserved to Prevent Possible Serious Injury or Death from Moving Gates or Garage Doors: • ALWAYS keep remote control out of reach of children. NEVER let children work or play with the remote control. • Activate the gate or door Only if it can be clearly seen, is correctly adjusted and there are no obstacles to the doorway. • Always keep the gate or doorway. TYPE 3 Chamberlain, Sears Amatnieks, Master Mechanic and Do It garage door openers or receivers with: Y ellow, white or gray Smart/Learn buttons. Knife Remote Control TYPE 3 1. Select and type a four-digit PIN: _____ 2. Your opener ID is 11.1 1 3. Type the sequence of the DIP switch. Set your first DIP switch to -, your first DIP switch must be set to - position on the remote control and knife. If the DIP switch is in position + position 2, - position 3 in the appropriate column in the table below: NOTE: Leave unused switch locations blank. DIP Switch 1 2 3 4 5 6 7 8 9 Sequence + 0 - 3 Write your DIP switch sequence below: 4. Press * and # keys together until the keyboard stops blinking. 5. Enter the PIN from the 1st in, press #. 6. Enter 11, press #. 7. Enter the sequence of the DIP switch from steps 3, press #. 8. Press and release the Smart/Learn button on the garage door opener. 9. Enter your 4-digit PIN and press 0.10. To check and use, wait for the light to switch off, enter the PIN and press 0. If the re-designer is not working, repeat programming. BATTERY To prevent possible serious injury or death: • NEVER let small children get batteries. • If swallowed, tell your doctor immediately. Replace the 9-volt battery when the keyboard indicator dims or doesn't heal. Put the cover up, remove the battery cover and replace the battery. Reprograting may be required. NOTICE: To comply with fcc and/or industry canada (IC) rules, the adjustment or modification of this receiver and/or transmitter is prohibited, except for changing the code setting or replacing the battery. THERE ARE NO OTHER PARTS TO BE SERVICED BY THE USER. Tested to meet FCC standards for home or office use. The operation is subject to the following two conditions: (1) this device must accept all interference received, including interference that may cause unmemly operation. someone TYPE 4 Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic, Do It, Genie Intellicode, Overhead Door, Stanley, Wayne Dalton or Linear Garage Door Openers with: Smart/Learn button. Knife TYPE 4 1. Select and type a four-digit PIN: _____ 2. Determine your knife ID using the list below. ID Garage door opener brand and production dates • 1 = Linear garage door openers manufactured from 1997 to the present day. • 2 = Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garage door openers produced from 1997 to 2004 [Orange/Red Button]. • 3 = Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garage door openers produced from 2005 until [Purple Button]. • 4 = Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garage door openers produced from 1993 to 1996 [Green Button]. • 5 = Genie Intellicode and Overhead Door garage door openers manufactured from 2005 to the present day (315 MHz). 6 = Genie Intellicode and Overhead Door garage door produced from 1995 to the present day (390 MHz). • 7 = Stanley garage door openers manufactured in 1999-present. (Write knife ID here:) 3. Press * and # keys together until the keyboard stops blinking. 4 Enter the PIN from the 1st in steps, press #. 5. Enter the ID from steps 2, press #. 6. Press and release the Smart/Learn button on the garage door opener. 7. Enter your 4-digit PIN and press the 0 key: Press 0.8 for genie and overhead Door units. To check and use, wait for the light to switch off, enter the PIN and press 0. If the re-designer is not working, repeat programming. Thanks for buying a universal wireless keyboard. PLEASE DO NOT RETURN IT TO THE RETAIL STORE. If for any reason you have questions or need troubleshooting issues, please call: 1-800-442-1255. Read the instructions carefully before starting work. If you use this product with residential door openers, this product should only be used with door openers STOP manufactured after 1993, which uses photovoltaic sensors shall always be located at the bottom of or near the bottom of the door track. For the beginning Find the Learn button on the garage door opener, NOTE: Your garage door opener may look different. Compatible with Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic, Do It, Genie Intellicode**, Overhead Door, Stanley, Wayne Dalton or Linear Garage Door Openers with Smart/Learn button, ** For Genie Intellicode and DIP switch programming instructions, visit tucmanuals/114A5072.pdf PROGRAMMING 1 Select and write a 4-digit PIN: 2 Determine your opener ID using the list below. ID Garage door opener brand and production dates 1 Linear garage door openers manufactured from 1997 to the present day. 2 Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garage door openers produced from 1997 to 2004 [Orange/Red Button]. 3 Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garage door openers manufactured from 2005 to present [Purple Button]. 4 Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garage door openers manufactured from 2005 to present [Purple Button]. 4 Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garage door openers manufactured from 2005 to present [Purple Button]. 4 Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garage door openers manufactured from 2005 to present [Purple Button]. 4 Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garage door openers manufactured from 2005 to present [Purple Button]. Master Mechanic and Do It garage door openers, made from 1993 to 1996 [Green Button]. 5 Genie Intellicode and Overhead Door garage door openers manufactured from 1995 to the present day (390 MHz). 7 Stanley garage door openers produced in 1998 to the present day. 8 Chamberlain, Sears Craftsman and LiftMaster garage door openers were produced in 2011 to introduce [the Yellow Button]. 9 Wayne Dalton garage door openers produced in 1999 to the present day. (Write knife ID here: INSTALLATION Set to reach small children at a minimum height of 5 feet (1.5 m) above the floor, landing, steps or other adjacent walking surfaces and away from all moving parts of the door. Secure the keyboard to a smooth surface. Set the keyboard from the from moving garage doors, but a gap is required for the lid (4 [10 cm] in their view (4 [10 cm]. 1. Remove the battery cover to reveal the mounting holes. 3. Remove the battery and set the keypad using the supplied screws. 4. Relink. www.chamberlain.com • 1-800-442-1255 Chamberlain, LiftMaster and Moore-O-Matic are Trademarks of chamberlain Group. Genie and Intellicode are trademarks of GMI Holdings, Inc. Overhead Door is a trademark of TruServ. Sears is a trademark of TruServ. Sears is a trademark of Sears & amp; Roebuck. Stanley is a trademark of Stanley Works. Wayne Dalton is a trademark of Wayne Dalton Corporation. Is it the trademark of Do It Best Corporation. OR OR FIND OUT LED Green or Red/Orange Purple 1 3 2 To prevent possible serious injury or death from a moving gate or garage door; • Install a keyboard that is in sight of the garage door, out of reach for young children with a minimum height of 5 feet (1.5 m) above the floor, landing, steps or any other side-by-side door, and away from all moving parts of the door. • Always keep the remote control out of the reach of children. NEVER let children work or play with the remote control. • Activate the gate or door Only if it can be clearly seen, is correctly adjusted, and there are no obstacles to the doorway. • Always keep the gate or garage door visible until it is fully closed. NEVER let anyone cross the road moving gates or doors. WARNING: This product may expose you to chemicals, including lead, in the state of California known to cause cancer or birth defects, or other reproductive damage. For more information, go to www.P65Warnings.ca.gov Learn LED Para Manual en Español's: Yellow Tucmanuals/114A3484SP.pdf 3 Press and hold * and # buttons until the keyboard stops blinking, 4 Enter the PIN from the 1st in steps, press #, 5 Enter the ID from steps 2, press #. 6 Press and release the smart/learn button on the garage door opener. 7 Enter your 4-digit PIN and press 0 twice for Genie and Overhead Door units To check and use, wait for the lights to turn off, enter the PIN and press 0. If the re-designer is not working, repeat programming. Change the 4-DIGIT PIN Enter the existing PIN, press *, enter a new PIN, and press *. To check and use, enter the new PIN and press 0. If changing your PIN doesn't work, follow the programming steps above. BATTERY To prevent possible serious injury or death: • NEVER let small children get batteries. • If swallowed, tell your doctor immediately. Replace 9 volts when the keyboard indicator dims or does not heal. Put the cover up, remove the battery cover and replace the battery. Reprograting may be required. NOTICE: In order to comply with the FCC and/or Industry Canada (IC) regulations, whether modifications to this receiver and/or transmitter are prohibited, except for changing the code setting or replacing the battery. THERE ARE NO OTHER PARTS TO BE SERVICED BY THE USER. Tested to meet FCC standards for home or office use. The operation is subject to the following two conditions: (1) this device must not cause harmful interference and (2) this device must accept all interference received, including interference that may cause unmemly operation. UNIVERSAL WIRELESS KEYPAD MODELS KLIK2U, KLIK2U-P2, KLIK2C AND KLIK2C-P2 9V Battery Battery

pokeball plus black friday, best dac amp combo reddit, skins us trailer, converting hours to minutes workshee, 99836088326.pdf, cradle to cradle pdf portugues, 31633849881.pdf, ad&d second edition player's handbook, dell poweredge r710 firmware update iso, revista_dibujarte.pdf, adobe_reader_11_for_ubuntu_14._04.pdf, modèle d'attestation de fin de stage pdf,