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Clicker klik2 manual

×Sorry interruptCSS Error ×Sorry to interruptCSS Error Original Clicker® Universal Wireless Keypad Provides trusted keyless garage or gate access. Works with more than 90% of all garage doors Sliders Sliding cover provides protection for all weather clicker ® MODEL KLIK2U Universal Garage By Opener Wireless Keyless Entry Read instructions thoroughly before commencement. Start with garage door closed. Determine garagedeuropeyr opener type - Smart /Learn button or DIP Switch. The Smart/Learn button or DIP switches are located on an engine unit or external STOP receiver. If necessary, see the manual. Clicker products are meant to be used only with garage door openers manufactured after 1993 that use photo-eye safety sensors. These are always located at or near the bottom of the doorway. If your garage door does not have the sensors that are attached and working, the opener does not comply with current federal safety regulations and must be replaced. Determine Garagedeuropey: Continue with instructions according to the type of garagedeuropey. NOTE: Your engine unit and/or remote control may look different. TYPE 1 Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garagedeuropeiers or receivers with: 3 position DIP switches. Opener remote control programming: TYPE 1 1. Select and write a 4-digit PIN: _____. 2. Determine your opener ID using the list below. ID DIP Switch Type • 11 = DIP switch garagedeuropeers (US) • 12 = 9 DIP switch garagedeuropeiers (Canada) • 15 = 8 DIP switch garagedeuropeers • 19 = 7 DIP switch garagedeuropeers (Write opener ID here: ____). 3. The first DIP switch should be set to the - position on your remote control and opener. Record the DIP switch series for the remaining DIP switches. If the DIP switch is in the +position, place a 1, 0 position a 2, - position places a 3 in the corresponding box in the chart below: NOTE: Leave unused switch locations empty. DIP Switch 1 2 3 4 5 6 7 8 9 Series + 0 - 3 Write your DIP switch range below: ____4. Press * and # keys together until the keyboard stops blinking. 5. Enter the PIN from step 1, press #. 6. Enter ID from step 2, press #. 7. Enter the dip switch sequence from step 3 and press # key. 8. To test and use, wait for the lights to go out, enter your PIN and press the 0 key. If opener doesn't work, repeat the programming. MOUNT THE KEYPAD Install out of reach of children at a minimum height of 1.5 meters. Secure the keyboard to a smooth surface. Mount the keyboard from the path of the moving garage door, but within sight of it (4 clearance is needed for the cover.) 1. Remove the lid. 2. Remove the battery cover to expose the gaps. 3. Remove the battery and mount keyboard using screws included. 4. Reassess. CHANGE YOUR 4-DIGIT PIN Enter the existing PIN, press *, enter new PIN, and press *. Testing Tests enter your new PIN and press the 0 key. www.clickerproducts.com • 1-800-442-1255 Chamberlain, LiftMaster and Moore-O-Matic are trademarks of Chamberlain Group. Genie is a trademark of Overhead By Corporation. Overhead Door is a trademark of Overhead By Corporation. Linear is a trademark of Linear Corporation. Master Mechanic is a trademark of TruServ. Sears is a trademark of Sears & Roebuck. Stanley is a trademark of The 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 garagedeuropeiers or receivers with: 2 position DIP switches. Opener on remote control on type 2 1. Select and write a 4-digit PIN: _____. 2. Determine your opener ID using the list below. ID DIP Switch Type • 13 = 12 DIP switch Genie garagedeuropeiers • 14 = 10 DIP switch Linear garagedeuropeers • 16 = 10 DIP switch Stanley garagedeuropeiers • 17 = 9 DIP switch Genie garagedeuropeiers • 18 = 8 DIP switch Linear, Moore-O-Matic garagedeuropeiers (Write opener ID here: ____). 3. Record your DIP switch series. If dip switch is in the on or up position, place a 1, off or down position a 2 in the corresponding box in the chart below: NOTE: Leave unused switch locations empty. DIP Switch 1 2 3 4 5 6 7 8 9 10 11 12 Sequence ON OFF Write off your DIP switch range below: __4. Press * and # keys together until the keyboard stops blinking. 5. Enter the PIN from step 1, press #6. Enter ID from step 2, press #. 7. Enter the dip switch sequence from step 3 and press # key. 8. To test and use, wait for the lights to go out, enter your PIN and press the 0 key. If the opener doesn't work, flip DIP switches, so if a switch is on or up flip it off or down in step 3. © 2008, Clicker Corporation Reserved All rights to prevent possible serious injury or death of a moving gate or garage door: • Always keep remote controls out of reach of children. NEVER let children work or play with remote controls. • Activate the gate or door ONLY when it is clearly visible, properly adjusted and there are no obstacles to the door. • Always keep the gate or garage door in sight until they are completely closed. Never allow to cross path of moving gate or door. TYPE 3 Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garagedeuropeiers or receivers with: Yellow, white or grey Smart/Learn buttons. Opener Remote Control TYPE 3 1. Select and write a 4-digit PIN: _____. 2. Your opener ID is 11. 1 1 3. Record your DIP switch series. Set your first DIP switch to - your first should be set to the - position on your remote control and opener. If the DIP switch is in the +position, place a 1, place a 2 position a 3 in the corresponding box in the chart below: NOTE: unused switching locations. DIP Switch 1 2 3 4 5 6 7 8 9 Series + 0 - 3 Write your DIP switch range below: ____4. Press * and # keys together until the keyboard stops blinking. 5. Enter the PIN from step 1, press #. 6. Enter 11, press #. 7. Enter dip switch order from step 3, press #. 8. Press the Smart/Learn button on the garage opener. 9. Enter your 4-digit PIN and press the 0 key. 10. To test and use, wait for the light to turn off, enter your PIN, and press the 0 key. If opener doesn't work, repeat the programming. BATTERY To prevent possible serious injury or death: • NEVER leave small children near batteries. • If the battery is swallowed,

immediately notify the doctor. Replace the 9-Volt battery when the keyboard light becomes weak or does not light up. Slide the lid up, remove the battery cover and replace the battery. Reprogramming may be necessary. PLEASE NOTE: In order to comply with THE FCC and Industry Canada (IC) rules, modification or modifications to this receiver and/or transmitter are prohibited, except for changing the code setting or replacing the battery. THERE ARE NO OTHER USERS USABLE PARTS. Tested to meet FCC standards for home or office use. Operation is subject to the following two conditions: (1) this device must not cause malicious interference, and (2) this device must accept all received interference, including interference that may cause unwanted operation. Anyone 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. Opener TYPE 4 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 garagedeuropeiers manufactured from 1997 to 2004 [Orange/Red Button]. • 3 = Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garagedeuropeiers manufactured from 2005 to present [Purple Button]. • 4 = Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garagedeuropeiers manufactured from 1993 to 1996 [Green Button]. • 5 = Genie Intellicode and Overhead Manufactured by garage doors from 2005 to the present (315 MHz). • 6 = Genie Intellicode and Overhead Manufactured by garage doors from 1995 to the present (390 MHz). • 7 = Stanley garage doors made in 1998-present. • 9 = Wayne Dalton garagedeuropeeters manufactured in 1999-present. (Write opener ID here: __) 3. Press together * and # keys until it stops blinking. 4. Enter the PIN from step 1, press #. 5. Enter ID from step 2, press #. 6. Press the Smart/Learn button on the garage door opener. 7. Enter your 4-digit PIN and press 0 key. NOTE: For Genie and Overhead By units, press 0 twice. 8. To test and use, wait for the light to turn off, enter your PIN and press the 0 key. If opener doesn't work, repeat the programming. © CLICKER MODEL CLICK2U Universal Garage By Opener Wireless Keyless Entry Read instructions thoroughly before commencement. Start with garage door closed. Determine garagedeuropey opener type - Smart / Learn button or DIP STOP Switch. The Smart/Learn button or DIP switches are located on an engine unit or external receiver. If necessary, see the manual. Determine Garagedeuropey: Continue with instructions according to the type of garagedeuropey. NOTE: Your engine unit and/or remote control may look different. TYPE 1 Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garagedeuropeiers or receivers with: 3 position DIP switches. Opener remote control programming: TYPE 1 1. Select and write a 4-digit PIN: ____ 2. Determine your opener ID using the list below. ID DIP Switch Type • 11 = DIP switch garagedeuropeiers (US) • 12 = 9 DIP switch garagedeuropeiers (Canada) • 15 = 8 DIP switch garagedeuropeiers • 19 = 7 DIP switch garagedeuropeiers (Write opener ID here: ____) 3. The first DIP switch should be set to the - position on your remote control and opener. Record the DIP switch series for the remaining DIP switches. If the DIP switch is in the +position, place a 1,0 position a 2, - position places a 3 in the corresponding box in the chart below. NOTE: Leave unused switch locations empty. DIP Switch 1 2 3 4 5 6 7 8 9 Series + 0 - 3 Write your DIP switch range below: ____ 4. Press * and # keys together until the keyboard stops blinking. 5. Enter the PIN from step 1, press #. 6. Enter ID from step 2, press #. 7. Enter the dip switch sequence from step 3 and press # key. 8. To test and use, wait for the lights to go out, enter your PIN and press the 0 key. If opener doesn't work, repeat the programming. MOUNT THE KEYPAD Install out of reach of children at a minimum height of 1.5 meters. Secure the keyboard to a smooth surface. Mount the keyboard from the path of the moving garage door, but within sight of it (4 clearance is needed for the cover.) 1. Remove the lid. 2. Remove the battery cover to expose mounting holes. 3. Remove the battery and mount keyboard using screws included. 4. Reassess. CHANGE YOUR 4-DIGIT PIN Enter the existing PIN, press *, enter new PIN, and press *. Enter your new PIN and press the 0 key to test and use. www.clickerproducts.com • 1-800-442-1255 Chamberlain, LiftMaster and Moore-O-Matic are Chamberlain Group. Genie is a trademark of Overhead By Corporation. Overhead Door is a trademark of Overhead By Corporation. Linear is a trademark of Linear Corporation. Master Mechanic is a trademark of TruServ. Sears is a trademark of Sears & Roebuck. Stanley is a by The Stanley Works. Wayne Dalton is a trademark of Wayne Dalton Corporation. Do It is a trademark of Do It Best Corporation. 114A3484B TYPE 2 Genie, Linear and Moore-O-Matic garage doors or receivers with: 2 position DIP switches. Opener on remote control on type 2 1. Select and write a 4-digit PIN: ____ 2. Determine your opener ID using the list below. ID DIP Switch Type • 13 = 12 DIP switch Genie garagedeuropeiers • 14 = 10 DIP switch Linear garagedeuropeiers • 16 = 10 DIP switch Stanley garagedeuropeiers • 17 = 9 DIP switch Genie garagedeuropeiers • 18 = 8 DIP switch Linear, Moore-O-Matic garagedeuropeiers (Write opener ID here: __) 3. Record your DIP switch series. If dip switch is in the on or up position, place a 1, off or down position a 2 in the corresponding box in the chart below. NOTE: Leave unused switch locations empty. DIP Switch 1 2 3 4 5 6 7 8 9 Series + 0 - 3 Write your DIP switch range below: ____ 4. Press * and # keys together until the keyboard stops blinking. 5. Enter the PIN from step 1, press #. 6. Enter ID from step 2, press #. 7. Enter the dip switch sequence from step 3 and press # key. 8. To test and use, wait for the lights to go out, enter your PIN and press the 0 key. If the opener doesn't work, flip DIP switches, so if a switch is on or up flip it off or down in step 3. © 2007, Clicker Corporation Reserved All rights to prevent possible serious injury or death of a moving gate or garage door: • Always keep remote controls out of reach of children. NEVER let children work or play with remote controls. • Activate the gate or door ONLY when it is clearly visible, properly adjusted and there are no obstacles to the door. • Always keep the gate or garage door in sight until they are completely closed. Never allow anyone to cross path of moving gate or door. TYPE 3 Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garagedeuropeiers or receivers with: Yellow, white or grey Smart/Learn buttons. Opener Remote Control TYPE 3 1. Select and write a 4-digit PIN: ____ 2. Your opener ID is 11. 1 1 3. Record your DIP switch series. Set your first DIP switch to - your first DIP switch should be set to the - position on your remote control and opener. If the DIP switch is in the +position, place a 1,0 position a 2, - position places a 3 in the corresponding box in the chart below. NOTE: Leave unused switch locations empty. DIP Switch 1 2 3 4 5 6 7 8 9 Series + 0 - 3 Write your DIP switch range below: ____ 4. Press * and # keys together until the keyboard stops blinking. 5. Enter the in from step 1, press #. 6. Enter 11, press #. 7. Enter dip switch order from step 3, press #. 8. Press the Smart/Learn button on the garage opener. 9. Enter your 4-digit PIN and press the Key. 10. To test and use, wait for the light to turn off, enter your PIN, and press the 0 key. If opener doesn't work, repeat the programming. BATTERY To prevent possible serious injury or death: • NEVER leave small children near batteries. • If the battery is swallowed, immediately notify the doctor. Replace the 9-Volt battery when the keyboard light becomes weak or does not light up. Slide the lid up, remove the battery cover and replace the battery. Reprogramming may be necessary. PLEASE NOTE: In order to comply with THE FCC and Industry Canada (IC) rules, modification or modifications to this receiver and/or transmitter are prohibited, except for changing the code setting or replacing the battery. THERE ARE NO OTHER USERS USABLE PARTS. Tested to meet FCC standards for home or office use. Operation is subject to the following two conditions: (1) this device must not cause malicious interference, and (2) this device must accept all received interference, including interference that may cause unwanted operation. TYPE 4 Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic, Do It, Genie Intellicode, Overhead Door, Stanley, Wayne Dalton or Linear garagedeuropeiers with: Smart/Learn button. Opener TYPE 4 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 garagedeuropeiers manufactured from 1997 to 2004 [Orange Button]. • 3 = Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garagedeuropeiers manufactured from 2005 to present [Purple Button]. • 4 = Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garagedeuropeiers manufactured from 1993 to 1996 [Green Button]. • 5 = Genie Intellicode and Overhead Manufactured by garage doors from 2005 to the present (315 MHz). • 6 = Genie Intellicode and Overhead Manufactured by garage doors from 1995 to the present (390 MHz). • 7 = Stanley garage doors made in 1998-present. • 9 = Wayne Dalton garagedeuropeeters manufactured in 1999-present. (Write opener ID here: __) 3. Press * and # keys together until the keyboard stops blinking. 4. Enter the PIN from step 1, press #. 5. Enter ID from step 2, press #. 6. Press the Smart/Learn button on the garage door opener. 7. Enter your 4-digit PIN and press the 0 key. NOTE: For Genie and Overhead By units, press 0 twice. 8. To test and use, wait for the light to turn off, enter your PIN and press the 0 key. If opener doesn't work, repeat Programming. Programming.

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