

craftsman garage door opener outside keypad manual



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Book Descriptions:

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Book Descriptions:

craftsman garage door opener outside keypad manual



Keypad is black with a slideup cover showing the Genie logo only This keyless garage door opener entry pad works with Genie transmitters using 390 MHz frequency. It is NOT compatible with Genie Intellicode transmitters if your keypad has Intellicode printed on the cover, go to the next set of programming instructions below. The Door Code in the StepByStep Procedure at right is determined by the internal code switches inside your transmitter and the accompanying chart. Determine the settings of the first 3 switches and write down the corresponding number from the chart. Continue with the next 3 switches and its corresponding number, and so on, until the last set of 3 switches. You should have 3 or 4 Door Code numbers. You can then print out a legible copy of the chart and the programming instructions from your word software. Proceed to step 2. Your PIN number can be created from any group of numbers up to 8 digits of your choice. Enter your PIN and Press "star" key. Your door should operate. Indicator light will blink once and go out. Check the 9 volt battery under the keypad numbers. To access, press inward, under the number pad lip while sliding downward to expose the battery. This small black button is located behind the light lens at the motor head and is nearest the floppy 6 inch antenna wire that protrudes from the power head. When pressed, a radio signal indicator will start blinking red for 30 seconds. The learn button is sometimes located on the back of the unit, or with Excelerator openers, it is under the light lens near the hinge of the lens globe. Always locate the floppy antenna wire first. The Learn Button can be found not far from this antenna. See Troubleshooting Guides for Excelerator photo. You can then print out a legible copy of the chart and programming steps from your word software. Release the buttons. It is usually behind the light lens and close to the floppy antenna wire. <http://www.point.travel.pl/pointtravel/upload/fogger-atomizer-manual.xml>

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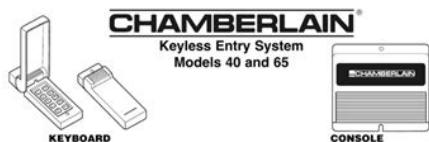
If your Door Opener does not have an antenna, you have an External Receiver. The External Receiver cover must be removed to access the Learn Code button and the indicator LED. Follow Steps 1 through 3 outlined below. The red LED indicator light will start to blink. It will blink for up to 30 seconds. While it is blinking, proceed to Step 2. The Learn Code Indicator LED will stay on. The Learn Code indicator LED turns off. Wait until the Keypad backlight turns off approximately 30 seconds. You can then print out a legible copy of the chart and programming steps from your word software. Works with Genie systems using Intellicode 1 and Intellicode 2 controls. Intellicode 2 refers to most units made in 2011 and 2012. It is usually behind the light lens and close to the floppy antenna wire. The External Receiver cover must be removed to access the Learn Code button and the indicator LED. The keypad should now be set to the new PIN. LEDs should blink PURPLE. Behind the receiver's cover is a switch. Enter your PIN on the outside keypad, followed by the "star" button. Slide the receiver switch back to RUN. Test your PIN code followed by the star button. Test keypad. The smart indicator light will glow steadily for 30 seconds. Then press and hold the ENTER button. It has learned the code. If light bulbs are not installed, two clicks will be heard. Test keypad. For every switch in the ON or positive position record a 1, for every switch in the OFF or negative position record a 2. Note PIN stands for Personal Identification Number of your choice. A division of Genie of Fairview Door Co. Used Like NewSomething we hope you'll especially enjoy FBA items qualify for FREE Shipping and Amazon Prime. Learn more about the program. Please try again. Please try again. Please choose a different delivery location. Our technicians use the latest authorized manufacturer tools to help you troubleshoot issues. To access this option, go to Your Orders and choose Get product support. <http://fenixfalt.com/userfiles/fogler-4-edition-solution-manual.xml>



In order to navigate out of this carousel please use your heading shortcut key to navigate to the next

or previous heading. Register a free business account Please try your search again later.To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzes reviews to verify trustworthiness. Please try again later. James K. 5.0 out of 5 stars It leaked and corroded the battery connection so badly that it broke off when I tried to replace the leaky battery. In the future, I plan to replace the old battery in Jan.You had to key the number sequence in and hit Enter at least 45 times before it worked. It was 18 years old but still looked new and even after replacing the battery it was difficult to use. I should have ordered a new one sooner. I had this installed and operating the door on the first try in 5 minutes, no kidding. I just followed the instructions in the flip up panel and voila. Really happy it works on first try every time now. As for durability, Im not sure how long the flip up panel will last as it seems pretty weak at the hinge area, but we will be delicate with it.It works perfectly with my 390 Mhz red button unit. One nice improvement over my old one is that the battery cover no longer has a Phillips screw holding it shut to allow toolfree battery replacement. It is great to have the door open on the first try, just like old times!Honestly, I sat on top of my ladder at the opener and simply followed directions. Then went and installed outside door. I reused the top mounting hole and had to drill a new hole for the bottom screw. It covers the same area though, and Im pleased with the product, speed of shipping, and instructions. BONUS it came with a 9V battery included!Easy if theres 2 of you. Just so one can read and one to push. But totally manageable by yourself.

We just used the old screw from the old one, but did have to drill a new hole.Lights up, brandnew in sealed package. Glad I scrolled down by accident.After programming and working, next time it work not open door. Put in new battery and did it again. Worked, then not. After 3rd time, I realized the spongy keys did not always work, so wrong code entered. It works now, but have to always enter slowly and twice. Doesn't work on first try like it needs keys pushed to activate. If I new of a better product, I would buy it instead. But I don't need this often, so endearing it.Ma petite fille de 20 ans parle et comprend bien l'anglais ces elle qui la fait.Sorry, we failed to record your vote. Please try again Was very easy to install and setup no issues. My garage door opener is from Sears and it has a purple learn button 315 Mhz and this product worked flawlessly.Sorry, we failed to record your vote. Please try again Very easy to do! I recommend you read the instructions twice then do it.Sorry, we failed to record your vote. Please try again Sorry, we failed to record your vote. Please try again Facile a installer et utiliser. Exactement conforme a mon ancienne telecommande Craftsman.Sorry, we failed to record your vote. Please try again Mounting it was just 2 screws.Sorry, we failed to record your vote. Please try again Easy to program, works well.Sorry, we failed to record your vote. Please try again. You can unsubscribe at any time.You can unsubscribe at any time.You can flip open the protective cover, enter your personalized 4digit PIN and get immediate access, and it can even be programmed with up to 24 temporary PINs for limited, singleuse access. It can also store up to 24 permanent PINs. The illuminated keypad is easy to use no matter what time of day youre coming or going. Installation is a breeze, requiring no additional wiring. You can unsubscribe at any time.You can unsubscribe at any time. Please enable scripts and reload this page.



CHAMBERLAIN
Keyless Entry System
Models 40 and 65

KEYBOARD

CONSOLE

The Keyless Entry System consists of a keyboard and a console. The keyboard sends a coded signal from outside the garage. The console fastens to an inside garage wall. It receives the 4-digit programmed coded signal and starts the door opener.

The Keyless Entry System will work with most Genie "Push Twice to Operate" openers if you press any other digit after you enter the 4-digit programmed code.

NOTE: Cable connector hole is located on left side of console. If possible, install keyless entry system on left side of garage (determined by facing garage from outside). If installed on right side of garage, cable must be routed over or under console.

FEATURES OF THE OF KEYLESS ENTRY SYSTEM

Personalized Code: 10,000 possible combinations. Code can be changed easily if desired.

Operation: Opener activates when programmed code is entered on the keyboard.

The user has 10 seconds from the time the first number is pressed to enter the 4-digit code.

If incorrect numbers are accidentally pressed, a 5 second interval is necessary before starting over.

Power Supply: Operates from the garage door opener power with a battery back-up for code memory and lighted keyboard.

Unit will not operate without battery.

Installation: Simple to install in 5 easy steps.

Console: Provides an additional push button control to operate door from inside garage.

Keyboard: The garage door can be operated after a valid code entry by pressing ANY single key AS LONG AS THE KEYBOARD LIGHT REMAINS ON.

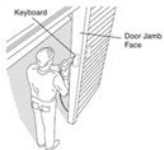
Keyboard illuminates and remains lit for 10 seconds when ANY number is pressed. In darkness this feature allows user to press ANY number before entering the 4-digit code.

IMPORTANT NOTE: When illumination is needed, avoid pressing keyboard area which contains the first code number.

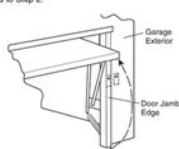
STOP DISCONNECT THE POWER TO THE GARAGE DOOR OPENER BEFORE BEGINNING INSTALLATION.

STEP 1 - SECTIONAL DOORS: Draw two intersecting lines on garage jamb face - horizontally at eye level and vertically as close to centerline as possible. Make sure there is at least 1-1/4" clearance on each side of the vertical line. Drill a 1" diameter hole through the jamb at marked location.

Refer to illustration on Side 2 if your garage has a built-up jamb.



STEP 1 - ONE-PIECE DOORS: Install the keyboard on the exterior front wall of a FRAME garage. Position it away from the door opening to avoid injury as door swings out and up. Drill a 1" diameter hole through wall at eye level. Refer to note below; then proceed to Step 2.



NOTE: If garage is constructed of material other than wood (brick, stone or aluminum siding), install keyboard on door jamb with this important exception: LOCATE KEYBOARD ON OUTSIDE EDGE OF DOOR JAMB TO AVOID INJURY AS DOOR SWINGS OUT AND UP.

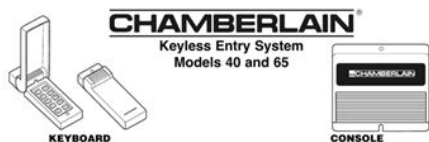
NO USER SERVICEABLE PARTS.
For service information call Toll Free:
1-800-528-2817

PARTS LIST

Console Assembly	41D2995
Keyboard Assembly	41D2994
9 Volt Battery	10A15
2 Strand Bell Wire	219A276
Transformer Kit (inc. bell wire)	Model 95

Please turn on JavaScript and try again. Some say that our support puts the "genuine" in our motto, "The Genuine. View the wireless programming instructions by selecting your model. Should you need additional information about installing or programming your garage door opener or remote, use our Keep holding and proceed to step two. Keep holding and proceed to step three. The "Learn Code" indicator LED will stay on. The "Learn Code" indicator LED will turn off. Garage door should now move. Programming the Wireless Keypad Garage door should move. Each door opener must be programmed to receive the signal from the wireless keypad. After a few seconds, the LED will turn off, and you can retry. The Long LED will blink PURPLE LEDs will stay on solid. LEDs will turn off. If the LED is blinking rapidly, the PIN was entered incorrectly. After the LED stops blinking, reenter your PIN ad try again. Any keypad button will control the door for 30 seconds after the door starts moving. Rapid blinking of the red LED indicates an error. After a few seconds the LED will turn off. Start over. Proceed to the Mounting Instructions. On the wireless keypad LEDs will turn off. If the LED is blinking rapidly, the PIN was entered incorrectly. After a few seconds the LED will turn off. Start over. Proceed to the Mounting Instructions Mounting screws are located inside the battery compartment. Temporary PIN remains active only until the next time your normal PIN is entered. You must now start from the beginning and reprogram you wireless keypad. All rights reserved. To get to that point, youll need to make sure the indoor opener and the remote opener are properly programmed. When the garage door opener has been installed and working for a while and suddenly the door wont open, it can be frustrating. Most garage door openers will work manually if the automatic function stops working, but checking the components of the door will usually reveal the problem.

<http://ladylordwest.com/images/combbind-c340-user-manual.pdf>



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 If incorrect numbers are accidentally pressed, a 5 second interval is necessary before starting over.
Power Supply: Operates from the garage door opener power with a battery back-up for code memory and lighted keyboard. Unit will not operate without battery.

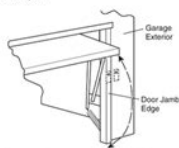
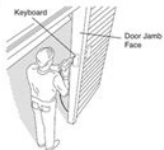
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NO USER SERVICEABLE PARTS.
 For service information call Toll Free:
 1-800-528-2817

For the garage door opener transmitter, press and release the smart button on the garage door opener motor unit. The indicator light will glow for 30 seconds. Learn buttons are located on the motor head near the terminal strip for wire connections. Within 30 seconds, press and hold the button on the handheld remote. Then, release the button when the motor unit blinks. It has learned the code. If light bulbs aren't installed, you'll hear two clicks. When you have your PIN, press and release the smart button on the garage door opener's motor unit. Within 30 seconds, enter the PIN on the keypad. Press and hold the enter button. Release the button when the garage door opener motor lights blink. With the door closed, pull the emergency release cord and lift the door to see if it opens and closes smoothly. Even if the automatic opener fails, you should be able to manually lift your garage door. If it doesn't open or sounds rough, the problem is probably caused by your tracks, rollers or springs, not your opener. Unscrew the switch from the wall and touch the two wires together. They're low voltage and won't shock you. If the opener runs, the switch is bad. If you have an older one, a doorbell button might work. If the opener doesn't work when you touch the wires, it might be the wires that are bad. Remove the old wires and install 18 to 22 gauge wire, and the switch should work again. If replacing the batteries still doesn't work, you may need a new remote. You should be able to find a new one online, but if your model is older, you may need a universal remote or you can install a new receiver. If the door sticks when opening, the metal rollers and hinges need lubricating. Also, check the tracks. If the remote and wall switch don't work, check your circuits to make sure one isn't accidentally turned off. If the door goes up but only goes back down when you hold the wall switch, the safety sensors may not work properly. The light on each sensor should be lit. Sensors do go bad.

<http://lamda-maritime.com/images/combbind-c450e-manual.pdf>



You'll have to replace this. Make sure it's tightened according to the directions in your owner's manual. Overtightening will cause wear and tear on the shaft and gears. Too little tension could cause the chain to come off the rail. To replace this, you can find the part number on the board. Then, remove the light bulb, disconnect the switch and safety sensor wires, remove the screws, unplug the board and install your new circuit board according to the manufacturer's directions. Make sure it's protected with a surge protector. Inspect mounting brackets, cables, fasteners, tracks and supports, looking for loose, bent or worn parts. Tighten, adjust or replace as needed. Check the cord connection between the opener and the electrical outlet to make sure it's secure and not frayed. Every couple of months, test the autoreverse system to make sure it opens in case it comes into contact with anything while closing. Set an object in front of the electronic eyes, in the threshold and in the path of the electronic eyes. The door should reverse in each situation. Make sure your chain, screw and rollers are lubricated with a spray lithium lubricant. And, check your manual release system and make sure you know how it works. As the owner of an updated older home, she jumps at the chance to write about the fun and not-so-fun parts of home repair and home upkeep. She also enjoys spending time in her garden, each year resolving not to let the weeds overtake them. She keeps reminding herself that gardening is a process, not an outcome. Works with over 90% of all garage door openers. Sliding cover offers protection for all weather conditions. Includes 9V battery and instruction manual. We design and engineer residential garage door openers, commercial door operators and gate entry systems. Read our story. A personal four-digit access code allows for easy entry. Sliding cover offers protection in all weather conditions. Convenient one-touch close feature.

Includes 9V battery and instruction manual. Any garage door opener that does not have these sensors installed and working is not compliant with current federal safety regulations and should be replaced. Not compatible with Craftsman Series 100. We design and engineer residential garage door openers, commercial door operators and gate entry systems. Read our story. The keypad consists of a button remote that requires a security code to open the door. It is placed outside the door so that the kids and anybody with a code can open the door to enter the garage without hunting for the remote in the car. The most difficult part of the installation is figuring out which type of wireless technology is appropriate. Check your instruction manual for more information on purchasing the right keypad. Install the battery or batteries in the new keypad following the manufacturer's directions. Then program the keypad to the garage door opener. Pick out a four to six-digit key code depending on the keypad. The button is close to the wiring terminals or under the light cover. After pushing the learn button, the key code is entered into the keypad. On some openers, a final initiation sequence is entered. Check that the keypad will open and close the door with the key code. Pick a place to install the keypad that is convenient. Usually this is on the inside

of the garage doorjamb near to where you enter the garage. Measure a height of approximately 5 feet on the doorjamb. Open the keypad opener and install the upper screw. Some keypads have a keyholetype slot that you place over the screw head. Simply push the pad down slightly to hold it in place. Install a second screw to secure the keypad. Things You Will Need Wireless garage door opener Screwdriver Tape measure Keypad batteries Keypad programming instructions Tip Find the model number for the garage door opener. Look up in the instruction manual which frequency and which technology is used for the wireless communication.

<http://rescue.bg/wp-content/plugins/formcraft/file-upload/server/content/files/1628770ea224a3--Caja-de-transmicion-manual.pdf>

Buy a wireless keypad that will work with the garage door opener. The easiest way to make sure you have the correct keypad is to buy one from the same company that made the opener. Warning Do not disable any safety devices such as the garage door photocells. Things Needed Wireless garage door opener Screwdriver Tape measure Keypad batteries Keypad programming instructions Warnings Do not disable any safety devices such as the garage door photocells. Tips Find the model number for the garage door opener. References Home Construction and Improvement Install a Remote Keypad Garage Door Opener Click Away Remotes FAQs About the Author Dr. Marvin Phillips, known affectionately as Dr. Phil, retired from the practice of pediatrics in 1999. He currently is the CEO of a startup ambulance service, and has been writing since college. Craftsman Garage Door Opener Wireless.This keypad is compatible with. Craftsman 139.3050 Garage Door Opener Remote Keyless Entry Keypad.Craftsman Garage Door Opener Wireless Keyless. Programming a Keyless Entry Pad for Craftsman. Easy as pie if the keypad is. Problem programming a wireless keyless entry for Craftsman garage door opener. Resetting keypad garage door opener.Household Appliance Craftsman; Craftsman Garage Door Opener. Craftsman Garage Door Opener Owners Manual. Genie Garage Door Opener Wireless Keypad Model. Should you need additional information about installing or programming your garage door opener or remote. View and Download CRAFTSMAN 139.53876 owners instructions. The keypad will illuminate for 5 seconds at.Wireless Keypad OKP Programming Instructions. How to Reprogram a Craftsman Keypad. If you have a Craftsman garage door opener keypad, these. Reload to refresh your session. Reload to refresh your session. Please consider updating your browser to the latest version of Internet Explorer or Google Chrome.I had the garage door open. I entered a 4 digit PIN and pressed ENTER. The light bulb never blinked. No blinking.

One try, the light was already on. One try, I waited for the light to go out before attempting all of this. One try I tried to make sure I hit ENTER before the LEARN LED light went out. One try after. With all of these tries, I'd eventually press 0, enter my PIN and press ENTER to see if the door would close. Nope.Also, with a premium remote console it says the door should be closed, but I don't have one of these. I also tried following these instructions e.g., press ENTER, hit LEARN, release ENTER. None of this worked.If you are located in the delmarva area, I recommend consulting with them about your garage door issue The light on the opener blinked and the keys on the keypad lit up and began blinking. I waited until the blinking stopped, then entered the new PIN, pressed ENTER and the door opened as it should.Seriously This is complicated just to change a pin. So frustrating. I'll let you know how it goes.I tried pressing the enter button several times, and it worked!Thank you so much! Sears really needs to up their game on providing support for this.Is there a reset or something that needs to happen. My remotes still work thankfully!! I hit the learn button, then enter code and held enter and the light blinks. Then when I tried to open the door the lights on keypad just flash if I had entered the wrong code. The remote for the vehicle also stopped working. It will close the door but will not open it back up. We've tried many times. The remote that came with garage door opener works just fine but not the keypad. Any advice would be appreciated.We bought a new house yesterday with one opener that was left in my car. Now I think the memory has been

removed so the old code doesn't work and we can't reset the new one. He also locked the storm door and inside latch. No windows are locked etc. Please help. Finally I realized two of the number keys on the pad were not working. You can validate this by pressing each number if keypad lights up, that key works.

It just so happened the codes I tried had the bad keys. Keep that in mind. There's at least three layers of pai. There's at least three layers of pai. It starts and the ceiling level and continues for about two to three feet. Press the same remote button again; the LED indicator will go out. If it does not, carefully repeat the steps above. And remember to clear all people, pets, ladders, vehicles and other obstructions from the garage door's path before activating see our Safety Center for more information. That includes a total of seven Intellicode remotes or six Intellicode remotes plus an Intellicode wireless keypad. HomeLink programming would claim one of the available memories if desired. View the list of Genie wireless keypads for links to programming instructions. Send a Houzz Gift Card. They did not leave a manual. Now, one of our remotes has gone bad I switched the battery with the other remote and it is not the battery. I'd like to try to reprogram the remote but can't without the manual. Does anyone know of a web address with a copy of the manual. Or does anyone know how I program it. In my case the battery in the keypad was low, we had a power failure, and my keypad stopped working. I replaced the keypad battery, and had to reprogram it. When I pressed the red button on the garage door opener, and subsequently followed directions on the keypad, my remote and my HomeLink in the car stopped working. The important thing that happened in my case was that the Keypad directions say to press and hold the Red button on the garage opener for 30 seconds or longer. This immediately programmed the remote. This trains the HomeLink but it DOESN'T MAKE THE HOMELINK WORK WITH THE GARAGE DOOR. Now the car is RETRAINED to work with the opener. I suspect that those on this thread who are having trouble getting the second remote to program are pressing the Red Button on the Garage door opener too long and, HARD RESETTING it EVERY TIME. I have a 139.53675 SRT opener with a 139.

5379b remote. I want to weigh in on the remodel of the exterior a bit. I know you have tracked some of the ideas put forward on other Craftsman conversion threads. I would like you to plan the architectural changes and detailing prior to committing to paint colors. A comprehensive construction plan with specifications will prevent costly backing up and changes in the course of the renovation. A clear and concise scope of work and detailed elevations will allow the carpenters or you to price out and be accountable for making your vision a reality. Help with elevations is a mouse click away here on Houzz. or you can do as I did and sit for a week and teach yourself a basic CAD program. or you can be really artistic and draft it all out by hand. Regardless, discussions are great, but talking, ideabooks and arm waving only go so far towards getting a project done. The best way to communicate with contractors is with plans and real specifications. I know you have been making lists. get them organized and start the drafting process. Jeffrey Brooks advise about research is spot on. I'll check back in occasionally to see how things are progressing. if you have specific questions, post them, we'll be here.. See More How can I attach a garage to my house. I want it to look like it belongs. good flow. Thank you! Q Comments 230 They just started doing the siding. Cement slab is poured but they haven't started building the garage yet.. See More How can I improve the exterior. Q Comments 38 Wow, DMH that's a great rendering. I love the stone wainscoting how it breaks things up and grounds the house. I'm not sure I have the budget for it but one can dream. Also, like how the addition of the rafter tails gives a cohesiveness to the roof lines great detail. Just curious, about two things. What does GL mean on the garage panels and why do you suggest the hardiboard panels vs.

Also, would you do the three windows as one long window or three windows with only a small space in between. Many great suggestions on the landscaping it really needs work and is going to be the first thing we tackle. If you think the front could be improved, look what you see from the LR window a miniature putting range. My sons want to keep it but it's definitely going. The other side yard even

worse..See More Paint colors for 1914 Sears Catalog house Q Comments 11 Grey or a warm grey greige or taupe look nice with your type of house. It is interesting because the form is bungalow, but the detailing is Colonial Revival. Love the entrance and the cutout shutters. Looks like shingles on the dormer and stucco on the bottom, which makes me wonder if it got a makeover in 1940 or so. Other light colors, like yellow, blue grey, tan, could look nice too, and darker tones like charcoal grey, brown, cadet blue, and even brick red could work. What you choose will totally change how it looks. I think a full or midview storm door, or a nice wood storm door, would do a lot to accent the door. I cant see the door itself, but I imagine it is a 6 panel. Black and dark green are traditional, and red and cranberry look nice with grey, as do most colors. To me it looks like you have wood windows. That adds some possibilities for changing to a creamier trim color rather than white white, or even going to a dark trim and a light to midtone body, and you could paint the sash a different color from the casing, if you wished, although the windows dont have much trim. Traditionally, windows sashes were painted darker colors than the casing, although both in the same color would be good for this house because the casing is thin, Some sort of color on the shutters, usually to match the door, is nice. Or you can keep them a traditional and dark color to contrast with the door. Pale blue is traditional on porches and such, but other colors are possible, and yellow can give a pleasant glow.

The canopy has some really nice detailing, and a change in sheen such as semigloss or satin on the projections and flat on the recesses or even a very subtle change in color just a touch darker on the recesses can help bring that out. The key is to make the color differences so slight that most people wont even realize it is a different color. The key to a good paint job is surface preparation and priming, especially for the windows and trim. Depending on the condition of the paint, you may need to strip to get the best and longestlasting paint jobsteam especially good for windows, Wagner paint shaver and infared paint strippers are possibilities. Scraping and spot priming is OK as long as you are willing to check it every year or two, especially near the base, and spot paint. That way, the house looks halfway decent while you are working on it. Her house was neglected for years, so it is a big job. A house that has been taken care of and maintained is much easier..See More ctg255 13 years ago I pressed the orange and held down the remote button for 30 seconds. I then pressed the orange button held it down for 10 seconds then pressed the button on the remote for a couple of minutes. I have tried both ways multiple times. I can not get the lights to ever flash to indicate that the code was accepted. Also I cant get my touch pad to work either. The hardwired mounted on the wall works everytime. The model number of your remote is bad and I cant figure out what it should be. I have two remotes that both worked fine at one point. I have purchased the a replacement remote with the same situation occuring. Any suggestions Thanks. I have two remotes that both worked fine at one point. Any suggestions Thanks I also own a preexisting gdo manufactured in 98 that was here when I bought my home. It is a Craftsman 139.53 and when I program one remote the other doesnt work.

I also was able to use the keyless entry keypad but despite my following the directions on the device I am unable to reprogram that it blinks fast when I enter the passcode it still does not work. I followed the directions that were posted by Jim but I am still not having success. Does anyone have any other suggestions. I think it might answer your question.We may not explain things so that its easy to understand, so let me take another stab at it. Lets assume that all your transmitters are the latest, rolling code. because they are, you have the red buttonThey include the two remotes and the outside digital keypad. But, for some strange reason, one of your remotes has lost the ability to roll its code, and reverts back to the old billion code system. Its still transmitting, but its not transmitting like it should. Now, program the keypad, and it works fine. Now, program a hand held remote, and it works fine. You start with all the memory cleared from the motor unit. So as you can see, the Logic board will accept either billion code or rolling code, but not both together. Thats why you can program one or the other, but not both. Find whichever hand held remote works with the keypad,

and thats the one you keep. The other one is the Bad One, get rid of it and buy a new one. The owners manual doesnt say anything about having to reprogram the remote after battery replacement. Im not exactly sure which model opener I have. The manual says model nos 139.53962SRT1, 139.53966SRT1 and 139.53975SRT1. Please help! Thanks. I cannot seem to program the keypad to the opener. I have tried these type scenarios with the door open and closed. The visor mount remotes will respond to the training but not the keypad. Please help, Joe That would explain the issue. I guess I will need to upgrade my keypad. Thanks Again, Joe Everything is working fine now. Thanks again for your help Don. Regards, Joe. Do you need to take off the cover of the opener Thanks.