It is recommended that you have a low voltage electrician, or trade member familiar with gate installations to install the operator. You may call us or the manufacturer to see if there is anyone in your area familiar with the Franklin Autoswing. Real Carriage Door & Sliding Hardware is not liable for any damage that occurs during install, and replacements are the sole responsibility of the installer and customer. The manufacturer does carry a warranty for any defects or issues that are from manufacturing only and will have to be tested by the manufacturer’s technical team before sending replacements.

It is also a good idea to install a surge protector to avoid any damage to the operator. The operator can be damaged by power surges or faulty wiring.
Thank you for buying this product, our company is sure that you will be more than satisfied with the product’s performance. The product is supplied with a “Warnings” leaflet and an “Instruction booklet”. These should both be read carefully as they provide important information about safety, installation, operation and maintenance. This product complies with the recognized technical standards and safety regulations.

1) GENERAL OUTLINE
The control panel is supplied by the manufacturer with standard settings. Any alteration must be set by means of the incorporated display programmer or by means of UNIPRO. The Control unit completely supports the EELINK protocol. Its main characteristics are:
- Control of two low-voltage motors up to 40W power
- Electronic torque setting with obstacle detection
- Limit-switch control inputs
- Separate inputs for safety devices
- Incorporated rolling-code radio receiver with transmitter cloning
- Soft start and close

The IGEA-BT (24V) is suitable for residential use and has been designed for swing gates with particularly large gate posts. The drive arm, built with a special anti-shearing shape, allows the leaves to be moved when the controller is considerably out of place with respect to the fulcrum of the leaves. The non-reversible electro-mechanical motor maintains the stop during closing and opening. The release knob with personalized key, fitted outside each operator, makes manual operation extremely easy.

2) SAFETY
If correctly installed and used, this automation device satisfies the required safety level standards. However, it is advisable to observe some practical rules in order to avoid accidental problems. Before using the automation device, carefully read the operation instructions and keep them for future reference.

- Keep children, persons and things outside the automation working area, particularly during operation. An incorrect installation or improper use of the product can cause damage to persons, animals or things.
- Keep radio control or other control devices out of children's reach, in order to avoid any unintentional automation activation.
- Do not intentionally oppose the leaf movement.
- BFT and Real Carriage Door & Sliding Hardware declines all responsibility for any consequences resulting from failure to observe Good Technical Practice when constructing closing structures (door, gates etc.), as well as from any deformation which might occur during use.
- The installation must comply with the provisions set out by the following directives: 89/336/CEE, 73/23/EEC, 98/37/EEC and subsequent amendments.
- Do not attempt to open the gate by hand, if the actuator has not been released by means of the appropriate release knob.
- Do not modify the automation components.
- In case of malfunction, disconnect the power supply, activate the emergency release to gain access to the actuator and request the assistance of a qualified technician (installer).
- Before proceeding to any external cleaning operation, disconnect the main powers supply and at least one of the battery pole, if fitted.
- Check that grounding is carried out correctly: connect all metal parts for closure (doors, gates etc.) and all system components provided with an earth terminal.
• Fit all the safety devices (photocells, electric edges etc.) which are needed to protect the area from any danger caused by squashing, conveying and shearing, according to and in compliance with the applicable directives and technical standards.
• Keep the photocell optical components and luminous signal indication devices clean. Check that the photocells are not obscured by branches or shrubs.
• For any direct assistance to the automation system, request the assistance of a qualified technician (installer).
• Have qualified personnel check the automation system once a year.
• Entrance is reserved for vehicles, provide a separate entrance for pedestrians.

3) SCRAPPING
Warning: This operation should only be carried out by qualified personnel. Materials must be disposed of in conformity with the current regulations. In case of scrapping, the automation devices do not entail any particular risks or danger. In case of materials to be recycled, these should be sorted out by type (electrical components, copper, aluminum, plastic etc.).

4) DISMANTLING
Warning: This operation should only be carried out by qualified personnel. When the control unit is disassembled to be reassembled on another site, proceed as follows:
• Disconnect the power supply and the entire electrical installation.
• In the case where some of the components cannot be removed or are damaged, they must be replaced.

5) FUNCTIONS
FOR THE INSTALLER: Fill in the table with the parameters set, in order to facilitate future modifications and maintenance operations. The preset values are indicated between square brackets [].

WARNINGS
Correct controller operation is only ensured when the data contained in the present manual are observed. The company is not to be held responsible for any damage resulting from failure to observe the installation standards and the instructions contained in the present manual.

The descriptions and illustrations contained in the present manual are not binding. The Company reserves the right to make any alterations deemed appropriate for the technical, manufacturing and commercial improvement of the product, while leaving the essential product features unchanged, at any time and without undertaking to update the present publication.

ATTENTION! The IGEA-BT model controller is not equipped with mechanical torque adjustment. It is compulsory to use a control panel of the same manufacturer, in compliance with the basic safety requirements of directives 73/23/CEE, 89/336/CEE, 89/37/CEE equipped with appropriate electric adjustment of the torque.

Correct controller operation is only ensured when the data contained in the present manual are observed. The company is not to be held responsible for any damage resulting from failure to observe the installation standards and the instructions contained in the present manual.

The descriptions and illustrations contained in the present manual are not binding. The Company reserves the right to make any alterations deemed appropriate for the technical, manufacturing and commercial improvement of the product, while leaving the essential product features unchanged, at any time and without undertaking to update the present publication.
The table of contents are listed to assist you locating a desired section. We do however strongly suggest reading the entire instruction manual before attempting installation. Note that this manual is for outswing garage doors. IMPORTANT! This installation manual is designed as a supplement to the BFT product manuals. Be sure to read the safety information in all product literature associated with this opener system, as well as comply with all of the specifications they contain.

**Chapters**

1. Specifications
2. System Overview
3-4. Motor Installation
5. Limit Switch Installation
7-8. Mounting the Control Unit
9. Installing Motor Cover
10-11. Wiring Simplified
12-14. Autoset Programming
15-18. Programming Features
19-20. Installing Wired Wall Button
21. Accessories
22. Programming Additional Remotes
23-24. Homelink
25-27. Outdoor Keypad
28. Wireless Wall Button
29. Battery Backup
30-34. Wi-fi Hub

**Appendices**

35-37. Programming Menu
38-39. Arched Door Applications
40-47. Homelink Troubleshooting
48-49. Error01 code Troubleshooting

For all programming parameters, please refer to the Thalia UL Control Panel from BFT.
<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mounting Clearance</td>
<td>7.5” Above Lowest Part of Door Jamb</td>
</tr>
<tr>
<td>Voltage</td>
<td>24 V</td>
</tr>
<tr>
<td>Power Supply</td>
<td>120 V 60 Hz Single-Phase</td>
</tr>
<tr>
<td>Absorbed Power</td>
<td>0.05 hp (40 W)</td>
</tr>
<tr>
<td>Opening or Closing Time</td>
<td>15 s</td>
</tr>
<tr>
<td>Impact Reaction</td>
<td>Torque Limiter on Control Panel</td>
</tr>
<tr>
<td>Manual Release</td>
<td>Release Knob with Personalized Key</td>
</tr>
<tr>
<td>Operating Cycle</td>
<td>Intensive Use</td>
</tr>
<tr>
<td>Environmental Conditions</td>
<td>5°F - 140°F</td>
</tr>
<tr>
<td>Degree of Protection</td>
<td>IP44</td>
</tr>
<tr>
<td>Operator Weight</td>
<td>35 lbs</td>
</tr>
<tr>
<td>Door Leaf Max Length</td>
<td>Up to 10 ft</td>
</tr>
<tr>
<td>Door Leaf Max Surface Area</td>
<td>120 ft²</td>
</tr>
<tr>
<td>Maximum Open Angle</td>
<td>Up to 125°</td>
</tr>
<tr>
<td>Weight Limit</td>
<td>550 lbs</td>
</tr>
</tbody>
</table>
SYSTEM OVERVIEW

Below is an example of typical component placement and wiring. Please note that the Control Housing must have holes drilled into it to run the wires. UL Listed stress-relief connectors are recommended. Be careful not to damage the panel when drilling into the housing! It is a good idea to remove the panel while drilling. Refer to “Wiring Simplified” for more detailed views of Control Panel connections. Surge protection and a dedicated circuit are encouraged.

A. Control Housing (dims. 9.5" x 11.5" x 5.75")
B. Left Motor
C. Right Motor
D. Receiver Photoeye
E. Transmitter Photoeye
F. Wall Pushbutton
G. 4-button Remote Transmitter (2)
H. Extended Range Antenna (optional)

*Motors are low voltage. Use Stranded wire. Increase wire gauge if motors mounted more than 20' from control housing.

**From lowest part of jamb to sealing
**MOTOR INSTALLATION**

**TIP:** Before mounting, refer to “Typical System Overview” for prewiring. For a very 'clean' installation, mount the unit directly on the head casing (if flat profile). Note that this motor positioning is for outswing doors only.

1. Remove the cover to the motor and set aside.
2. Remove the motor from the base plate by loosening the 4 bolts on the bottom of the motor.
3. Position the base plate (note that body of the motor should extend toward the side jamb) about 7” from the edge of the door*. Level the plate and mark the locations of the holes. **TIP:** For most applications, centering the bottom row of holes on the jamb makes for the most secure installation.

*NOTE:* There are limitations for certain arch-top radii relative to the door width. See table in APPENDIX C for allowable radii, and APPENDIX D for more help in positioning.

4. Level and mount the plate with minimum 3/8" x 4" lag bolts (not supplied). For proper arm clearance, the bottom of the plate must no higher than the lowest part of the jamb. Always make certain that the lag bolts penetrate solid header and/or blocking material.

5. Re-attach the motor to the base plate and tighten securely. Be sure that the motor is seated properly in its plastic housing.

6. Assemble the articulated lever arm and door coupling as shown in fig. 1. Connect straight arm and door coupling to curved arm using plastic sleeve (K) and washer (L). Secure together with rolled pin (M). The dashed arm indicates the setup for the right motor (viewed from inside).

7. Slide the assembled arm onto the transmission shaft at the base of the motor, and fasten it using the long pin (N) and C-ring (O).

---

Left base plate position, square-top door (interior view)

Left base plate position, arch-top door (interior view)
8. Manually release the operator (See “Manual Operation Mode”)
9. Open the door to the desired ‘fully open’ point (approx 105 degrees is recommended). With a measuring tape, mark the centerline of the door mounting bracket at 40” from the center of the shaft (fig. 2). Making sure that the arm is level, Mount the arm to the door with #14 x 1-1/2” pan head screws (not supplied)
10. Check clearance and movement by swinging door slowly.
11. Relock the motor (take out of manual release mode).
12. Repeat these steps for the other leaf, if installed.

WIRING THE MOTOR

1. Locate the stress relieving cord-grip.
2. Attach connecting nut (F) to grip body (G). Tighten securely using finger pressure only.
3. Slip compression nut (H) over a length of 16/3 (16 Gauge, 3 strand) motor wire and thread wire through the assembled cord-grip.
4. Tighten the compression nut (H) with finger pressure only.
5. Refer to “Master Wiring Diagram” to wire the motor to the LIBRA-UL-R control panel.
6. For basic programming see “General Programming.” For advanced parameters, please see the BFT “LIBRA-UL-R Installation and User’s Manual”
INSTALLING LIMIT SWITCHES

1. Install the limit-switch reference cams as shown in fig. 3. Install the full cam on top of the metal shaft, then install the ring cam on top of the full cam. Do not fully tighten the fixing screws.

2. When the door is fully open, rotate the corresponding cam (fig. 4), until you hear a ‘click’ indicating the limit switch has been depressed, then lock it in position by tightening the appropriate screws. Repeat for the fully closed position. Refer to “Manual Operation Mode” to manually swing the door.

3. Swing the door slowly to its open and close positions, listening to see that the ‘click’ of the limits switch occurs where desired. **Note that the left motor’s cams (close vs open) are inverted from those of the right motor. Adjust as necessary.**

FIGURE 3. LIMIT SWITCH INSTALLATION

FIGURE 4. LIMIT SWITCH FUNCTIONS

LEFT MOTOR
(viewed from inside)  RIGHT MOTOR
(viewed from inside)
MANUAL OPERATION MODE

In the case of power failure or operator malfunction, manual operation mode can be carried out by turning the external release knob with a personalized key.

**Outside**

**Left Motor**

**Right Motor**

**FOR LEFT MOTOR**

(As viewed from inside)

1. Turn key clockwise
2. Turn release knob counter-clockwise
3. Turn key back to keep in release position
4. Push/pull door slowly to open or close
5. Reverse steps to re-activate auto-mode

**FOR RIGHT MOTOR**

(As viewed from inside)

1. Turn key clockwise
2. Turn release knob clockwise
3. Turn key back to keep in release position
4. Push/pull door slowly to open or close
5. Reverse steps to re-activate auto-mode

**Note:** When working with limit switches, the key cannot be used to manually release motor. To release, flip the black lever (pictured at right) and swing the door. The lever must be held down while swinging as it is spring loaded.
1. Locate the control housing containing the Thalia UL panel.
2. At this time, plan where you would like to run the wiring into the housing and predrill for stress-relief connectors. **NOTE! Be careful not to damage the panel when drilling into the housing! It is advisable to remove the panel while drilling.**
3. Mount the housing securely, using either screws or drywall anchors (not supplied). Be careful not to damage any wires or components of the board. (See “Typical System Overview” for suggested location of the housing)

**CONTROL UNIT SPECIFICATIONS**

- **Wifi Hub plug in location**
- **GDC 1.25 amp fuse locations**
- **Jumper wires NOTE:** Once photo eyes are wired in the jumper wire from 70 + 72 **MUST** be removed
- **Ground**
- **UL alarm, NOTE:** The alarm will sound if the force or photo eyes are triggered twice in a row
- **Reset button. NOTE:** If the UL alarm is triggered the unit will go into safety mode, to reset the unit you must press the button on the underside of the control unit.
8 MOUNTING THE CONTROL UNIT
1. Hold the cover over the motor, with the front of the cover angled toward you. Rock the cover rearward (fig. 7) until the cover is seated. The cover must be installed in this way so that the Manual Operation cam engages properly with motor (fig 8).

2. Test the manual release mechanism as described in “Manual Operation Mode.”

**NOTE:** If your manual release does not work when you turn the knob located on the motor cover then you need to do some adjusting. Please visit our website to download the instructions under the “Tech Info” tab or give us a call at 1-800-694-5977.
Motor 1 is the door that will open first and close last. For Single door application please only use Motor 1 wiring. Connect Motor wires to motor output terminal 10 and 11, and the limit input at terminal 42.

Motor 2 is the door that will open last and close first. For dual motor installations this will be your second motor. Motor 2 output terminals are 14 and 15, and the limit input is terminal 43.

When installing a two leaf door system, connect the motor wires from the door that needs to open first to Motor 1, (10, 11, & 42), and connect the motor wires from the door that needs to close first to Motor 2 connections (14, 15, & 43).
NOTE: Remove jumper wire out of terminal 72 and 70

Wall Switch

Please see page 15-17 for assembly/disassembly, installation and programming information

Main Power
AUTOSET PROGRAMMING

The Franklin Autoswing comes “out of the box” with preprogrammed defaults that allow the unit to function with just a small amount of initial setup programming.

1. Press the [OK] button once
   - The display will read “LANG” (language) followed by “ITA” (Italian)
   - Scroll down using the minus [-] button until you see “ENG” (English) displayed
   - Then press the [OK] button
2. The word “TYPE” will be displayed briefly
   - Press the minus [-] button until “IGEA” is displayed
   - Then press [OK]
3. The next screen will display “N. MOT” (Number of Motors)
   - Scroll down with the minus [-] button until “2” is displayed
   - Press [OK]

   **NOTE:** if only installing one motor, choose “1” then press OK
4. “DR” (Direction) will now be displayed for a moment followed by “INT” (interior)
   - Select “INT” and press [OK]
5. Next “PRESET” will be displayed, followed immediately by “AR” (Automatic Residential)
   - Scroll down to “SR” (Semi-Automatic Residential). This allows the doors to work like a typical garage door
   - Press [OK]
NOTE: AR will cause the doors to automatically close on their own, SR requires you to press a button to close.

6. After selecting your preset, the screen will display “PROG” (programming) for a few seconds
   - The screen will then display “AUTOSET”
   - Be sure the path of the doors is clear of traffic and obstructions. Be aware that the doors will run at full torque during the process
   - Press [OK] when ready
   - The motors will run full open and close cycles more than once (to learn the force required to open and close the doors)
   - “OK” will be displayed
   - Press the [OK] button to continue

NOTE: If the motors do not run and/or “KO” is displayed press [OK] to display error code. Check all wiring, fuses, photo eye alignment and wiring.

PROGRAMMING THE REMOTE

1. The display will read “MEM. REMOTES” (Memorized Remotes)
   - Immediately followed by “HIDDEN BUTTON”
   - Firmly press and hold the top two buttons on your remote (this is the hidden button)
   - When the screen reads “RELEASE”, release the two buttons
   - The screen will then read “DESIRED BUTTON”
   - Press and release the button you wish to operate the doors with
2. The screen will display “HIDDEN BUTTON” again
   - You can repeat the remote leaning process, or press [OK] to end

PROGRAMMING AFTER THE COMPLETED AUTOSET

If the doors are in the closed position after the Autoset is complete you can move on to Step 2. If they end in the open position, then you need to adjust your programming and follow the instruction for step 1.

REVERSING DOOR DIRECTION

1. To get into the programming menu press [OK] twice quickly
   - “HALT” will appear on the display
   - Press [OK] twice again
   - “PARAM” will appear on the display
   - Use [-] button to scroll to “LOGIC”
   - Press [OK]
   - Use [-] button until you see “OPEN IN OTHER DIRECT”
CONTINUOUS FORCE LEARNING MODE

2. Go into “LOGIC” menu again press [OK] (if you did not complete Step 1 then press [OK] twice quickly, “HALT” will display and press [OK] twice again)
   • Scroll till you see “ICE” and press [OK]. Change value to 1 and press [OK]. This continues force learning mode on every cycle.
   • Scroll down with [–] button until you see “SAFE 1” (this is in “LOGIC” too)
   • Press [OK]
   • Change value to 5 to ignore photo sensors on open
   • Press [OK]

TROUBLESHOOTING

Doors close instead of open when photo eyes are interrupted
• If you are having trouble with the doors reversing the incorrect direction when the photo beam is interrupted, then you can do one of these two things:
  1. Go to the logic menu and change the direction
  2. Swap the motor power wires (#10 & #11 and #14 & #15)

Motors are trying to open the wrong direction
• If the motors are trying to pull in instead of out, then the polarity is incorrect; and you want to double check your wiring and make sure it matches the wiring simplified diagram.

Wrong door is opening first
• If the wrong door is opening first then you have the wrong motor wired into 10, 11, and 42, and will need to switch the motor wiring (the 2nd door is 14, 15, and 43).
• If you have checked these two things and your doors are not moving, then check to make sure your limit stops (also known as cams) are not reversed (see page 6).
• It is important to note that the left door is setup as the bottom cam is open and the top is close, whereas the right motor is top is open and bottom is close.

Default/Factory Setting
• If you ever need to revert to factory settings and start programming over again, please go into the menu on your control board press the plus or minus button until it reads default and then press the OK button.

NOTE: You know your doors are properly setup after you finish the AUTOSET, the doors rest in the closed position and the screen display reads “c.c..”

• Press [OK]
• Adjust the value to 1
• Press [OK]
• Press [+] and [–] at same time twice to exit menu
• Test autoset again
The Thalia control board has many features and programmable options. Please reference Appendix 1 on page 35 for the full programming menu.

1. Press [OK] twice to get into the programming menu
   • “HALT” will appear on the display
2. Press [OK] twice again
   • “PARAM” will appear on the display
3. Once you reach the desired menu option using the [+] or [-] buttons
   • Press [OK]
4. Scroll until you reach the selection that needs programming
   • Press [OK]
5. Adjust the value as needed
   • Press [OK]
6. To exit the menu press [+] and [-] once or twice (twice completely exits out of the programming menu)

**COMMAND INPUTS**

The Thalia control provides two command inputs (“IC1” and “IC2”).

<table>
<thead>
<tr>
<th>TERMINAL</th>
<th>NAME</th>
<th>DESCRIPTION</th>
<th>DEFAULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>COM</td>
<td>Command positive common</td>
<td>Common</td>
</tr>
<tr>
<td>61</td>
<td>IC 1</td>
<td>Command Input 1</td>
<td>START</td>
</tr>
<tr>
<td>62</td>
<td>IC 2</td>
<td>Command Input 2</td>
<td>PED</td>
</tr>
</tbody>
</table>

Command input 1 & 2 can be re-programmed to perform any of the following:

<table>
<thead>
<tr>
<th>RANGE VALUE FOR IC 1 &amp; IC 2</th>
<th>NAME</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>START</td>
<td>Cycles between open, stop and close. Normally used with single push-buttons and radio receivers</td>
</tr>
<tr>
<td>002</td>
<td>OPEN</td>
<td>Open only. Used with [open] buttons, free exit and/or open only devices</td>
</tr>
<tr>
<td>003</td>
<td>CLOSE</td>
<td>Close only. Used with [close] buttons and closing loop detectors</td>
</tr>
<tr>
<td>004</td>
<td>PED</td>
<td>Pedestrian opening. Partially open Motor 1 only</td>
</tr>
<tr>
<td>005</td>
<td>TIMER</td>
<td>Hold open input</td>
</tr>
<tr>
<td>006</td>
<td>TIMER PED</td>
<td>Holds partially open Motor 1</td>
</tr>
</tbody>
</table>
ACCESSORY CONNECTIONS

24-volt accessories and peripherals can be powered to terminals 50 and 51

<table>
<thead>
<tr>
<th>TERMINAL</th>
<th>NAME</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>-24V</td>
<td>Accessory power negative common</td>
</tr>
<tr>
<td>51</td>
<td>+24V</td>
<td>Accessory power positive</td>
</tr>
<tr>
<td>52</td>
<td>+24V-Safe</td>
<td>Positive power when door is not closed</td>
</tr>
</tbody>
</table>

AUXILIARY OUTPUTS

The Thalia board has two auxiliary outputs.
- The first (20 and 21) is a 24-volt, courtesy light output that will activate upon activation of the door and will remain on for 90 seconds once the door is closed.
- The second output labeled “Aux 3” (26 and 27) is a defaulted as a second channel radio receiver output. This can be programmed to perform any of the following functions under “Logic” menu:

<table>
<thead>
<tr>
<th>RANGE VALUE FOR “AUX 3:”</th>
<th>FUNCTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2nd channel receiver output</td>
<td>Output activate when transmitter activates the 2nd channel</td>
</tr>
<tr>
<td>1</td>
<td>Door open light</td>
<td>Output activate when door is not closed. Flashes while closing</td>
</tr>
<tr>
<td>2</td>
<td>Courtesy light</td>
<td>Output activate during and for 90 seconds after operation</td>
</tr>
<tr>
<td>3</td>
<td>Door not closed</td>
<td>Output activate until close limit is reached</td>
</tr>
<tr>
<td>4</td>
<td>Start of cycle</td>
<td>Output activate for 1 second at the beginning of each cycle</td>
</tr>
<tr>
<td>5</td>
<td>Door open alarm</td>
<td>Output activate if door is held open for more than double the timer to close time</td>
</tr>
<tr>
<td>6</td>
<td>Door running</td>
<td>Output active while motors are powered</td>
</tr>
<tr>
<td>7</td>
<td>Solenoid lock</td>
<td>Output active for 2 seconds at the beginning of open cycle</td>
</tr>
<tr>
<td>8</td>
<td>Magnetic Lock</td>
<td>Output active when door is closed</td>
</tr>
</tbody>
</table>
SAFETY DEVICES

The Thalia board provides:

• One STOP command input
• One obstruction sensing device input that reacts to the input in both opening (stops) and closing (reverses) cycles. This is UL 325-2016 compatible with its SAFE 1 with its mandatory supervision circuit input FAULT 1. SAFE 1, 001 PHOT TEST (default setting) and 005 PHOT CL TEST reacts to input during closing only
• Two programmable obstruction sending devices input for SAFE 2 and SAFE 3, both are provided with optional supervision circuit FAULT 2 and FAULT 3

All 3 safety inputs are normally closed (N.C.) contacts. All the FAULT inputs are normally open (N.O.) contacts.

<table>
<thead>
<tr>
<th>TERMINAL</th>
<th>NAME</th>
<th>DESCRIPTION</th>
<th>DEFAULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>COM</td>
<td>Safety positive common</td>
<td>Common</td>
</tr>
<tr>
<td>71</td>
<td>STOP</td>
<td>Stop command</td>
<td>STOP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Overrides all other commands</td>
<td></td>
</tr>
<tr>
<td>72</td>
<td>SAFE 1</td>
<td>Safety input #1</td>
<td>PHOT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stops operators during opening, reverses on closing</td>
<td></td>
</tr>
<tr>
<td>73</td>
<td>FAULT 1</td>
<td>Supervisory circuit for SAFE 1</td>
<td>FAULT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Requires opposite relay state from SAFE 1</td>
<td></td>
</tr>
<tr>
<td>74</td>
<td>SAFE 2</td>
<td>Safety input #2</td>
<td>006-BAR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Programmable input</td>
<td></td>
</tr>
<tr>
<td>75</td>
<td>FAULT 2</td>
<td>Supervisory circuit for SAFE 2</td>
<td>FAULT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Requires opposite relay state from SAFE 2</td>
<td></td>
</tr>
<tr>
<td>76</td>
<td>COM</td>
<td>Safety positive common</td>
<td>Common</td>
</tr>
<tr>
<td>77</td>
<td>SAFE 3</td>
<td>Safety input #3</td>
<td>015-SHADOW</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Programmable input</td>
<td></td>
</tr>
<tr>
<td>78</td>
<td>FAULT 3</td>
<td>Supervisory circuit for SAFE 3</td>
<td>FAULT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Requires opposite relay state from SAFE 3</td>
<td></td>
</tr>
</tbody>
</table>
SAFE 2 and SAFE 3 can be programmed to perform any of the following instructions under the “LOGIC” sub-menu:

<table>
<thead>
<tr>
<th>TERMINAL</th>
<th>NAME</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>PHOT</td>
<td>System reacts to the input in both opening (stops) and closing (reverses) cycles</td>
</tr>
<tr>
<td>001</td>
<td>PHOT TEST</td>
<td>Same as above. Requires the device to supervised (FAULT active)</td>
</tr>
<tr>
<td>002</td>
<td>PHOT OP</td>
<td>System reacts to the input only during the opening cycle (stops)</td>
</tr>
<tr>
<td>003</td>
<td>PHOT OP TEST</td>
<td>Same as above. Requires the device to be supervised (FAULT active)</td>
</tr>
<tr>
<td>004</td>
<td>PHOT CL</td>
<td>System reacts to the input only during the closing cycle (reverses)</td>
</tr>
<tr>
<td>005</td>
<td>PHOTO CL TEST</td>
<td>Same as above. Requires the device to be supervised (FAULT active)</td>
</tr>
<tr>
<td>006</td>
<td>BAR</td>
<td>Safety edge input. It reacts in both opening and closing. It stops and partially reverses</td>
</tr>
<tr>
<td>007</td>
<td>BAR TEST</td>
<td>Same as above. Requires the device to be supervised (FAULT active)</td>
</tr>
<tr>
<td>008</td>
<td>BAR 8K2</td>
<td>Safety edge input with EOL resistor as supervision method. Only active on SAFE 2</td>
</tr>
<tr>
<td>009</td>
<td>BAR OP</td>
<td>Safety edge input. During opening it stops and partially reverses. During closing it stops</td>
</tr>
<tr>
<td>010</td>
<td>BAR OP TEST</td>
<td>Same as above. Requires device to be supervised (FAULT active)</td>
</tr>
<tr>
<td>011</td>
<td>BAR OP 8K2</td>
<td>Safety edge with EOL resistor as supervision method. During opening it stops and partially reverses. During closing it stops. Active only on SAFE 2</td>
</tr>
<tr>
<td>012</td>
<td>BAR CL</td>
<td>Safety edge input. During closing it stops and partially reverses. During opening it stops.</td>
</tr>
<tr>
<td>013</td>
<td>BAR CL TEST</td>
<td>Same as above. Requires the device to be supervised (FAULT active)</td>
</tr>
<tr>
<td>014</td>
<td>BAR CL 8K2</td>
<td>Safety edge input with EOL resistor as supervision method. During closing it stops and partially reverses. During closing it stops. Active only on SAFE 2</td>
</tr>
<tr>
<td>015</td>
<td>SHADOW</td>
<td>Safety loop input. If the contact is closed, it prevents any movement of the door leaves when the doors are open (Value 0 on the LOGIC SHADOW) or when the doors are both open and closed (Value 1 of the LOGIC SHADOW)</td>
</tr>
</tbody>
</table>
1. Insert a small slotted screwdriver laterally between the button frame (1) and button switch (2) and carefully pry out the button switch.

2. Unscrew both screws (1).

3. Insert a small slotted screwdriver into one of the notches between the button frame (1) and button base (2) and carefully pry out the button base.

4. Mounting to a wooden subsurface:
   • Hold the button base (1) on the wall and mark the mounting points.
   • Screw in two flat head wood screws (2) and tighten firmly by hand.

5. Mounting to masonry:
   • Hold the button base (1) on the wall and mark the mounting points.
   • WARNING! Risk of injury from flying chips when drilling. Drilling chips can get into the eyes and injure them.
   • Using a drill with a masonry bit, drill two holes and insert two suitable anchor fittings.
   • Screw in two flat head wood screws (3) and tighten firmly by hand.
   • Clip on the button switch (1). Insert a pin (2) left or right and lock the pin on the other side into place.
• If wire is not to be run in the wall, attach using the staples provided.

• Strip insulation back on the ends of the wire that are to be inserted into the terminal inside the controller housing.

• Insert wires into terminal #15 and 16 and tighten screws securely. Note: polarity is not observed.

**Programming Wall Button**

The wall button requires that the input command to be reprogrammed on the control board to open and close the doors (please see page 13 on programming menu for reference). If you do not program the control board the wall button will only open the doors.

To change the default setting of OPEN to a START input please follow these steps:

• On the control board please press [OK] twice quickly
• “HALT” will appear on the display
• Press [OK] twice again and “PARAM” will appear on the display
• Press the [-] button one time and the display show “LOGIC”
• Press the [OK] button, “TCA” will appear on the display
• Press the [-] button until you see “IC 1” and press [OK]
• Adjust the “IC 1” to value of 000
OPTIONAL ACCESSORIES

**Wireless Outdoor Keypad**
With an outdoor keypad you enjoy secure exterior access to your doors without a remote. Operates up to 10 doors.

**Wireless Wall Button**
This upgraded wall button is wireless, so no wiring is necessary for installation. Operates up to 4 doors.

**ECOSOL Solar Power**
Get your garage door off the grid with Ecosol solar conversion. Allows up to 3 weeks of residential use without sunshine. Optional accessory can charge

**Battery Backup**
Be prepared for unexpected power outages with a battery backup. Dimensions 7.75" x 9.25" x 3.75". Battery Backup powers one Franklin system only.

**HOMELINK Compatibility**
Toss out your hand-held remote controls and operate your garage door system directly from your car with the Homelink compatibility option.

**Extended Range Antenna**
Use as a signal booster for long range operation or thick masonry walls. (Not required for normal operation.)
PROGRAMMING ADDITIONAL REMOTES

1. The display will read “MEM. REMOTES” (Memorized Remotes)
   • Immediately followed by “HIDDEN BUTTON”
   • Firmly press and hold the top two buttons on your remote (this is the hidden button)
   • When the screen reads “RELEASE”, release the two buttons
   • The screen will then read “DESIRED BUTTON”
   • Press and release the button you wish to operate the doors with

2. The screen will display “HIDDEN BUTTON” again
   • You can repeat the remote leaning process, or press [OK] to end

**Fig. 10 Hidden Button**
On 4-button remotes, the hidden button is activated by pressing the two forward buttons closest to the LED at the top of the remote.
TRANSMITTER INDIVIDUALIZATION:
- Open up the transmitter by prying on corner as illustrated
- Change the transmitter code by moving the switches on the dip-switch bank.
- Carefully close transmitter by snapping enclosure back in place.

TRANSMITTER PROGRAMMING:
- Open up the transmitter by prying on corner as illustrated
- Change the transmitter code by moving the switches on the dip-switch bank.
- Carefully close transmitter by snapping enclosure back in place.

RECEIVER MEMORY DELETION:
- Press and hold P1
- WITHOUT RELEASING P1, when the LED lights up, press & hold P2 for 10 secs.
- Release both buttons. LED will flash 6 times indicating memory deletion.
**HOMELINK PROGRAMMING**

The Homelink receiver has two channels; the blue and yellow are Ch.1, and green and orange are Ch.2. The power supply is black and red.

- Black goes to 50
- Red to 51
- Blue to 60
- Yellow to 61

The green and orange are not needed unless you want to use Ch.2, which can be used for pedestrian command. If you do need Ch.2:

- Orange goes into 60
- Green into 62

Lastly be sure to program IC1 value to 000 on your control board for Ch.1.

- On the control board please press [OK] twice quickly
- “HALT” will appear on the display
- Press [OK] twice again and “PARAM” will appear on the display
- Press the [-] button one time and the display show “LOGIC”
- Press the [OK] button, “TCA” will appear on the display
- Press the [-] button until you see “IC 1” and press [OK]
- Adjust the “IC 1” to value of 000
OUTDOOR KEYPAD PROGRAMMING

• Each step has a 20 second timeout period, if you do go past the timeout allotment then you will need to start back at the beginning.
• You cannot use passcodes with all the same number, for example [1] [1] [1] [1]
• During use if an incorrect passcode has been entered in after 3 consecutive tries the keypad will stop for 90 seconds before you can continue
• The outdoor keypad can work with up to 10 openings and therefore has 10 channels available

PROGRAMMING THE KEYPAD TO THE CONTROL UNIT

Each opener needs its own channel to operate. Opening 1 is Channel 1 and Opening 2 is Channel 2 and so on. The default code per each channel is the channel number. For example, Channel 1 is [1] [1] [1] [1] and Channel 5 is [5] [5] [5] [5] [5].

1. Press and hold the [ON] button on the keypad until the red LED light comes on
2. Press [1] [1] [1] [1]
   • Press [ON]
   • Red LED light will blink
3. On your control unit’s control board press [OK] four times
   • Press [-] until the display reads “rAdio”
   • Press [OK] and the display will read “Add StArt”
   • Press [OK]
4. Press [ON] on the keypad
   • Green LED will blink twice
   • Wait 5 seconds
CHANGING THE DEFAULT CODE FOR CHANNELS

1. To change the default code press and hold [ON] button on the keypad
   - Make sure red LED light is on
   - Press [1] [1] [1] [1]
   - Press [OK]
   - Red LED light will be fixed and green LED will blink
2. Enter the desired 4-digit code sequence
   - Press [OK]
   - Red LED light will be fixed and green LED will blink
3. Repeat step #6 to confirm new code
   - Green LED light will be fixed

ADDITIONAL CODES

1. Press and hold the [ON] button on the keypad until the red LED light is on
   - Press [OK]
   - Red LED light will be fixed and green LED will blink
3. Enter the current Channel 1 passcode
   - Press [OK]
   - Red LED light will be fixed and green LED will blink
4. Enter the desired 4-digit code sequence
   - Press [OK]
   - Red LED light will be fixed and green LED will blink

CHANGING A CURRENT PASSCODE

1. Press and hold the [ON] button on the keypad until the red LED light is on
2. Enter current passcode
   - [OK]
   - Red LED light will be fixed while the green LED light blinks
3. Enter the desired 4-digit code sequence
   - [OK]
   - Red and green LED should be fixed
4. Repeat step #3 to confirm new code
   - Green LED light will be fixed

REGULAR USE OF OUTDOOR KEYPAD

1. Press [ON]
2. Enter in passcode
   - [OK]
   - Green LED light will be fixed
3. Doors will open
OUTDOOR KEYPAD RESET

1. Remove batteries from the keypad
2. Remove the jumper from one leg as shown in picture and insert jumper grabbing both legs
3. Insert batteries and wait for unit to stop beeping and flashing
4. Once these alerts stop, remove the batteries
5. Remove the jumper off both legs and reinsert onto one leg
6. Insert batteries and start over with instructions
WIRELESS WALL BUTTON PROGRAMMING

NOTE: Please see manufacturer instructions for assembly

1. Press [“OK”] button four times to get into the menu system
   • Scroll with minus button [-] down to “rAdio”
   • Press [“OK”]

2. The display will read “Add StArt”
   • Press [“OK”]
   • The display will read “hIddEn bUtton”
   NOTE: The hidden button is the top two buttons on the wall button
   • Top left button (channel one) and top right button (channel two)

3. Press and hold the hidden button on the wall button until the display reads “RELEASE”
4. Let go of both buttons and press the “DESIRED BUTTON” one time.
5. Programming is now complete.
OPTIONAL BATTERY BACKUP

Secure the battery housing to solid blocking using screws or lag bolts (not provided)

1. Wire the batteries into the terminal strip using 14ga. (minimum) wire in series as shown below. Take care to observe polarity.

2. Run a wire from terminal 3 on the battery controller board, and splice it into the two Line (black) wires feeding from the transformer to the opener controller board (bottom two wires on JP30)

3. The two neutral (white or grey) wires running from the transformer to the controller board (top two wires on JP30) need to be split.

4. Run a wire from terminal 4 on the battery controller board to the transformer side of the neutral wire pair, then run a wire from terminal 5 on the battery controller board to the neutral wire end attached to the opener controller board.
The Wi-Fi hub allows your Franklin Autoswing to connect to Wi-Fi so that way you can operate the openers with an app on your smart phone. Before you proceed you must have the following:

- Wi-Fi Hub accessory
- Thalia model Franklin (it will say Thalia in the control box or it has grey control unit housing instead of black)
- Have strong Wi-Fi connection where the control unit is located
- Own a smart phone
**WIFI HUB INSTALLATION STEPS**

1. With the control board OFF, insert the Wi-Fi Hub to the appropriate location on the control board.
2. Turn the control board ON
3. Download the “U-Control” app from your app store
4. Start up the “U-Control” app
5. Click on “Register” and enter in your details *(Fig. A)*
   - Once your email address and password are entered click “Register” *(Fig. B)*
   - If you have already registered then you will select “Access” and continue
6. Open your Wi-Fi connections on your phone *(Fig. C)*
7. Connect to the Wi-Fi signal of your Wi-Fi Hub which is identified as BeBA-WI-FI_00xxxxxxxxxx (Fig. D)
8. Enter in the password “BEBAWIFI” (Fig. E)
9. Click connect
10. Return to the App
   • Click on “Proceed” (Fig. F)
11. Fill in the required fields (Fig. G)
   • Click on “Next”
12. Connect to the Wi-Fi network on your router (Fig. H)
   • Enter the name of your Wi-Fi network
   • Enter the password for your Wi-Fi network
   • Click “Done”
13. Confirm pairing by click “Proceed” (Fig. I)
• Confirm successful pairing by clicking “Ok” (Fig. J)

NOTE: Any incorrect Wi-Fi network data entry makes it necessary to reset the WI-FI HUB, pressing the key on the card for at least 5 seconds, to make it visible again to the phone and return to step 6.

14. The U-Control app configuration is now complete Now it is possible to:
  • Open and close your doors (Fig. K)
  • Share the app with other members (Fig. L)
  • Create scenarios
  • Activate geolocating (Fig. M)
1. Press [OK] twice to get into the programming menu
   • “HALT” will appear on the display
2. Press [OK] twice again
   • “PARAM” will appear on the display
3. Once you reach the desired menu option using the [+] or [-] buttons
   • Press [OK]
4. Scroll until you reach the selection that needs programming
   • Press [OK]
5. Adjust the value as needed
   • Press [OK]
6. To exit the menu press [+] and [-] once or twice (twice completely exits out of the programming menu)

<table>
<thead>
<tr>
<th>Main</th>
<th>Selection</th>
<th>Description</th>
<th>Default</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARAM&gt;</td>
<td>OPEN DELAY TIME</td>
<td>Motor 2 opening delay in seconds</td>
<td>1</td>
<td>0-10</td>
</tr>
<tr>
<td>PARAM&gt;</td>
<td>CLS DELAY TIME</td>
<td>Motor 1 closing delay in seconds</td>
<td>1</td>
<td>0-10</td>
</tr>
<tr>
<td>PARAM&gt;</td>
<td>TCA</td>
<td>Auto-close time adjustment in seconds</td>
<td>10</td>
<td>1-180</td>
</tr>
<tr>
<td>PARAM&gt;</td>
<td>TRF. LGH.T CL.R.T</td>
<td>Traffic zone clear time adjustment in seconds</td>
<td>40</td>
<td>1-180</td>
</tr>
<tr>
<td>PARAM&gt;</td>
<td>OP. DIST. SLOWD</td>
<td>Slowdown starting distance from end of open travel expressed in percentage</td>
<td>10</td>
<td>0-50</td>
</tr>
<tr>
<td>PARAM&gt;</td>
<td>CL. DIST. SLOWD</td>
<td>Slowdown starting distance from end of close travel expressed in percentage</td>
<td>10</td>
<td>0-50</td>
</tr>
<tr>
<td>PARAM&gt;</td>
<td>DIST. DECEL</td>
<td>Slowdown starting distance from end of open and close travel expressed in percentage</td>
<td>15</td>
<td>0-50</td>
</tr>
<tr>
<td>PARAM&gt;</td>
<td>OP. FORCE</td>
<td>Percentage of opening force exerted over the AUTOSET value before obstruction is sensed</td>
<td>50</td>
<td>1-99</td>
</tr>
<tr>
<td>PARAM&gt;</td>
<td>CL. FORCE</td>
<td>Percentage of closing force exerted over the AUTOSET value before obstruction is sensed</td>
<td>50</td>
<td>1-99</td>
</tr>
<tr>
<td>PARAM&gt;</td>
<td>OP SPEED</td>
<td>Motor opening speed expressed in percentage</td>
<td>99</td>
<td>15-99</td>
</tr>
<tr>
<td>PARAM&gt;</td>
<td>CL SPEED</td>
<td>Motor closing speed expressed in percentage</td>
<td>99</td>
<td>15-99</td>
</tr>
<tr>
<td>PARAM&gt;</td>
<td>SLOW SPEED</td>
<td>Slowdown speed expressed in percentage from maximum speed</td>
<td>25</td>
<td>15-99</td>
</tr>
<tr>
<td>Main</td>
<td>Selection</td>
<td>Description</td>
<td>Default</td>
<td>Range</td>
</tr>
<tr>
<td>------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------</td>
<td>-------</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>MOTOR TYPE</td>
<td>1=Eli 250; 2=Phobos BT, 3=Igea BT</td>
<td>0</td>
<td>0-3</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>TCA</td>
<td>Timer to Close Automatically, 0=OFF / 1=ON</td>
<td>0</td>
<td>0-1</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>FAST CLS.</td>
<td>Closes when sensors are cleared, 0=OFF / 1=ON</td>
<td>0</td>
<td>0-1</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>STEP-BY-STEP MOVEMENT</td>
<td>Determines how the system reacts when a START command is received during operation</td>
<td>0</td>
<td>0-2</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>SHADOW</td>
<td>Configuration of safety loop input terminal 74 or 77 when SAFE 2 or SAFE 3 are set as 015 (SHADOW)</td>
<td>0</td>
<td>0-1</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>SAFE 3*</td>
<td>Configuration of safety input terminal 76. Defaulted as SHADOW (Safety loop)</td>
<td>15</td>
<td>0-15</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>PRE-ALARM</td>
<td>Gate running output (AUX value=6) closes 3 sec. before gate movement 0=OFF / 1=ON</td>
<td>0</td>
<td>0-1</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>HOLD-TO-RUN</td>
<td>Requires continuous OPEN or CLOSE command input for gate to operate, 0=OFF / 1=ON</td>
<td>0</td>
<td>0-2</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>IBL OPEN</td>
<td>Ignores START input during the opening cycle.</td>
<td>0</td>
<td>0-1</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>IBL TCA</td>
<td>Ignores the START input while counting down for automatic closing 0=OFF / 1=ON</td>
<td>0</td>
<td>0-1</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>IBL CLOSE</td>
<td>Ignores the START input during the closing cycle. 0=OFF / 1=ON</td>
<td>0</td>
<td>0-1</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>RAM BLOW C. OP</td>
<td>Pushes gate against physical stop before opening</td>
<td>0</td>
<td>0-1</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>RAM BLOW C. CL</td>
<td>Pushes gate against physical stop before closing</td>
<td>0</td>
<td>0-1</td>
</tr>
<tr>
<td>OGC&gt;</td>
<td>BLOC PERSIST</td>
<td>Hourly push against physical stop</td>
<td>0</td>
<td>0-1</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>PRESS SWC</td>
<td>Pushes gate against physical stop for .5 seconds after close limit has been reacted</td>
<td>0</td>
<td>0-1</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>ICE</td>
<td>Continuous force learning on every operation</td>
<td>0</td>
<td>0-1</td>
</tr>
<tr>
<td>Main</td>
<td>Selection</td>
<td>Description</td>
<td>Default</td>
<td>Range</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
<td>------------------------------------------------------------------------------</td>
<td>---------</td>
<td>-------</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>OPEN IN OTHER DIRECT.</td>
<td>0 - Pull to open / 1= Push to open</td>
<td>0</td>
<td>0-1</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>SAFE 1 *</td>
<td>Configuration of safety input terminal 72. Defaulted as Photo Test (Obstruction)</td>
<td>1</td>
<td>1 &amp; 5</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>SAFE 2 *</td>
<td>Configuration of safety input terminal 74. Defaulted as BAR (Safety Edge)</td>
<td>6</td>
<td>0-15</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>SAFE 3 *</td>
<td>Configuration of safety input terminal 75. Defaulted as SHADOW (Safety Loop)</td>
<td>15</td>
<td>0-15</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>IC 1 *</td>
<td>Configuration of command input terminal 61. Defaulted as Start E</td>
<td>0</td>
<td>0-6</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>IC 2 *</td>
<td>Configuration of command input terminal 62. Defaulted as Ped (Partial open)</td>
<td>4</td>
<td>0-6</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>AUX 3 *</td>
<td>Configuration of auxiliary output terminals 26 &amp; 27. Defaulted as 2nd channel contacts</td>
<td>0</td>
<td>0-8</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>FIXED CODE</td>
<td>Rolling code deafeat. 0 = rolling code, 1 = fixed code</td>
<td>0</td>
<td>0-1</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>RADIO PROG</td>
<td>Quick remote programming. 0=disabled / 1=enabled</td>
<td>1</td>
<td>0-1</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>SERIAL MODE</td>
<td>0 = Slave unit / 1 = Master unit</td>
<td>0</td>
<td>0-1</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>ADDRESS</td>
<td>Unit’s network identification number</td>
<td>0</td>
<td>0-127</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>EXPI 1 *</td>
<td>Configuration of Expansion board input 1. Defaulted as Start command</td>
<td>1</td>
<td>0-14</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>EXPI 2 *</td>
<td>Configuration of Expansion board input 2. Defaulted as Start command</td>
<td>0</td>
<td>0-10</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>EXPO 1 *</td>
<td>Configuration of Expansion board output 1. Defaulted as Traffic light contol</td>
<td>9</td>
<td>0-9</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>EXPO 2 *</td>
<td>Ignores the START input while counting down for automatic closing 0=OFF / 1=ON</td>
<td>9</td>
<td>0-9</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>TRAFFIC LIGHT PREFLASHING</td>
<td>Ignore the START input during the closing cycle. 0=OFF / 1=ON</td>
<td>0</td>
<td>0-1</td>
</tr>
<tr>
<td>LOGIC&gt;</td>
<td>TRAFFIC LIGHT RED LAMP ALWAYS ON</td>
<td>Red light remains on when gate is closed. 0=OFF / 1=ON</td>
<td>0</td>
<td>0-1</td>
</tr>
<tr>
<td>RADIO&gt;</td>
<td>ADD START</td>
<td>Learns transmitter button as START command</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>RADIO&gt;</td>
<td>ADD 2CH</td>
<td>Learns transmitter button as 2nd channel</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>RADIO&gt;</td>
<td>ERASE 64</td>
<td>Erase complete memory</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>RADIO&gt;</td>
<td>COD RX</td>
<td>Show receiver ID code</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>RADIO&gt;</td>
<td>WK</td>
<td>W LINK.</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
**ARCHED DOOR APPLICATIONS**

Use the chart below to determine if your arched door can be automated with the Franklin Autoswing™.

<table>
<thead>
<tr>
<th>Double Door Width (ft-in)</th>
<th>Minimum Radius (in)</th>
<th>Segment Height*(in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6' 0&quot;</td>
<td>90&quot;</td>
<td>7-1/2&quot;</td>
</tr>
<tr>
<td>6' 6&quot;</td>
<td>97-1/2&quot;</td>
<td>8-1/8&quot;</td>
</tr>
<tr>
<td>7' 0&quot;</td>
<td>105&quot;</td>
<td>8-3/4&quot;</td>
</tr>
<tr>
<td>7' 6&quot;</td>
<td>112-1/2&quot;</td>
<td>9-3/8&quot;</td>
</tr>
<tr>
<td>8' 0&quot;</td>
<td>120&quot;</td>
<td>10&quot;</td>
</tr>
<tr>
<td>8' 6&quot;</td>
<td>127-1/2&quot;</td>
<td>10-1/2&quot;</td>
</tr>
<tr>
<td>9' 0&quot;</td>
<td>135&quot;</td>
<td>11-1/4&quot;</td>
</tr>
<tr>
<td>9' 6&quot;</td>
<td>142-1/2&quot;</td>
<td>11-7/8&quot;</td>
</tr>
<tr>
<td>10' 0&quot;</td>
<td>150&quot;</td>
<td>12-1/2&quot;</td>
</tr>
<tr>
<td>10' 6&quot;</td>
<td>157-1/2&quot;</td>
<td>13-1/8&quot;</td>
</tr>
<tr>
<td>11' 0&quot;</td>
<td>165&quot;</td>
<td>13-3/4&quot;</td>
</tr>
<tr>
<td>11' 6&quot;</td>
<td>172-1/2&quot;</td>
<td>14-3/8&quot;</td>
</tr>
<tr>
<td>12' 0&quot;</td>
<td>180&quot;</td>
<td>15&quot;</td>
</tr>
<tr>
<td>12' 6&quot;</td>
<td>287-1/2&quot;</td>
<td>15-5/8&quot;</td>
</tr>
<tr>
<td>13' 0&quot;</td>
<td>195&quot;</td>
<td>16-1/4&quot;</td>
</tr>
<tr>
<td>13' 6&quot;</td>
<td>202-1/2&quot;</td>
<td>16-7/8&quot;</td>
</tr>
<tr>
<td>14' 0&quot;</td>
<td>210&quot;</td>
<td>17-1/2&quot;</td>
</tr>
<tr>
<td>14' 6&quot;</td>
<td>217-1/2&quot;</td>
<td>18-1/8&quot;</td>
</tr>
<tr>
<td>15' 0&quot;</td>
<td>225&quot;</td>
<td>18-3/4&quot;</td>
</tr>
<tr>
<td>15' 6&quot;</td>
<td>232-1/2&quot;</td>
<td>19-3/8&quot;</td>
</tr>
<tr>
<td>16' 0&quot;</td>
<td>240&quot;</td>
<td>20&quot;</td>
</tr>
</tbody>
</table>

*This is the vertical distance from the springline to the peak of the arch*
ARCHED DOOR MOUNTING

With some arched doorways, proper motor positioning can be a little challenging. Door construction, radius, and overall width can all affect motor placement. Below is a guide designed to assist you in mounting while allowing for proper geometry of the opener system’s articulated lever arm.

1. Fashion a plywood or cardboard disk that you can use as a template. The disk should be 8" in diameter, with a 1-7/8" diameter hole cut out of the center.

2. Set the disk on your assembled lever arm as show below. You will not need the motor or base plate. With your door leaf in the fully open position (approx 105 degrees), move the disk along the wall and door coupling along the door until you achieve the dimensions at right. For best results, the straight leg of the lever arm should be as close as possible to the arched jamb (1/2" min).

4. Drop the motor into the base plate and hold on wall at anticipated mounting location. Dry fit the lever arm and adjust height of entire assembly as necessary for proper arm clearance when fully open.

5. Mark the height of base plate. Mount the plate as described in “Installing the Motor,” and continue with normal installation.

NOTE: Securely mounting the base plate is very important. If needed, drill additional mounting holes to affix the plate directly to the jamb.
CAUTION!

Before programming HomeLink® to a garage door opener, make sure that people and objects are out of the way of the device to prevent potential harm or damage. Your motorized garage door will open and close while you are programming HomeLink. Do not program HomeLink if people or pets are in the path of the door or gate. A moving garage door can cause serious injury or death to people and pets or damage to objects.

Vehicle exhaust contains carbon monoxide, a dangerous gas. Do not run the vehicle's engine while programming HomeLink. Exhaust gas can cause serious injury or death. When programming a garage door opener, it is advised to park outside of the garage.

Do not use HomeLink with any garage door opener that lacks safety stop and reverse features as required by U.S. federal safety standards (this includes any garage door opener model manufactured before April 1, 1982). A garage door that cannot detect an object signaling the door to stop and reverse - does not meet current U.S. federal safety standards.
PROGRAMMING INSTRUCTIONS FOR MOST VEHICLES

1. For the first-time programming with an opener, for MOST vehicles, press and hold all 3 HomeLink buttons for approximately 30 seconds, releasing only when the HomeLink indicator light turns off. (Do not perform this step when programming the additional HomeLink buttons)

2. To ensure HomeLink is in the proper training mode, press and hold each of the buttons individually. When pressed, the individual HomeLink button should make the indicator light blink rapidly for 2 seconds and then turn into a solid/continuous light.

A second person may make the following steps quicker & easier. As a safety precaution, DO NOT stand on your vehicle. Use a stepladder or other stable, safe device.

3. At the garage door opener receiver (Control Housing) in the garage, locate the Learn button. If there is difficulty locating the Learn button, please reference the garage door opener's manual.

4. Press and release the Learn button (which activates the “Radio” light) NOTE: Once the button is pressed, there are approximately 10 seconds in which to initiate the next step.

5. Return to the vehicle and firmly press and hold the desired HomeLink button to be programmed for two seconds and release. Repeat the “press/hold/release” a second time to activate the door. (You may need to repeat this sequence of pressing the Learn button on the Control Housing and then pressing the HomeLink button in the vehicle up to 3 times to complete the training process).

6. HomeLink should now activate your rolling code equipped opener.

MERCEDES & BMW MODULES WITH MULTI COLOR LED

(These HomeLink modules are not as common, usually found on certain European vehicles)

1. Press and hold the outer two buttons for approximately 10 seconds, releasing only when the HomeLink indicator light turns green.

2. Wait approximately 10 seconds for the HomeLink indicator light to turn off.

3. Press and hold the middle button for approximately 20 seconds, releasing only when the HomeLink indicator turns green.
4. Wait approximately 10 seconds for the HomeLink indicator light to turn off.

5. To ensure HomeLink is in the proper training mode, press and hold each of the buttons individually. When pressed, the individual HomeLink button should make the indicator light blink rapidly until the button is released.

A second person may make the following steps quicker & easier. As a safety precaution, DO NOT stand on your vehicle. Use a stepladder or other stable, safe device.

6. At the garage door opener receiver (Control Housing) in the garage, locate the Learn button. If there is difficulty locating the Learn button, please reference the garage door opener's manual.

7. Press and release the Learn button (which activates the “Radio” light)
   
   NOTE: Once the button is pressed, there are approximately 10 seconds in which to initiate the next step.

8. Return to the vehicle and firmly press and hold the desired HomeLink button to be programmed for two seconds and release. Repeat the “press/hold/release” a second time to activate the door.
   
   (You may need to repeat this sequence of pressing the Learn button on the Control Housing and then pressing the HomeLink button in the vehicle up to 3 times to complete the training process).

9. HomeLink should now activate your rolling code equipped opener.

**AUDI, PORSCHE, & VW - MMI DISPLAY INSTRUCTIONS**

1. Press and hold the outer two buttons for approximately 10 seconds, releasing only when the HomeLink indicator light changes from flashing to solid.

2. Press and hold the middle button for approximately 20 seconds, releasing only when the HomeLink changes from flashing to solid. Ignore the message on the MMI display asking if you want to program button II. Press the MENU button to clear this message from the display.

3. To ensure HomeLink is in the proper training mode, press and hold each of the buttons individually. When pressed, the individual HomeLink button should make the indicator light blink rapidly until the button is released.

A second person may make the following steps quicker & easier. As a safety precaution, DO NOT stand on your vehicle. Use a stepladder or other stable, safe device.
4. At the garage door opener receiver (Control Housing) in the garage, locate the Learn button. If there is difficulty locating the Learn button, please reference the garage door opener's manual.

5. Press and release the Learn button (which activates the "Radio" light)

NOTE: Once the button is pressed, there are approximately 10 seconds in which to initiate the next step.

6. Return to the vehicle and firmly press and hold the desired HomeLink button to be programmed for two seconds and release. Repeat the "press/hold/release" a second time to activate the door.

(You may need to repeat this sequence of pressing the Learn button on the Control Housing and then pressing the HomeLink button in the vehicle up to 3 times to complete the training process).

7. HomeLink should now activate your rolling code equipped opener.

ALTERNATE AUDI, PORSCHE, & VW MMI INSTRUCTIONS


2. Please wait until the HomeLink LED turns off.

3. Press and hold the middle button for approximately 20 seconds, releasing only when the HomeLink LED shows a constant light. (Please ignore the message: “Program button 2 now?”)

A second person may make the following steps quicker & easier. As a safety precaution, DO NOT stand on your vehicle. Use a stepladder or other stable, safe device.

4. At the garage door opener receiver (Control Housing) in the garage, locate the Learn button. If there is difficulty locating the Learn button, please reference the garage door opener's manual.

5. Press and release the Learn button (which activates the "Radio" light)

NOTE: Once the button is pressed, there are approximately 10 seconds in which to initiate the next step.

6. Return to the vehicle and firmly press and hold the desired HomeLink button to be programmed for two seconds and release. Repeat the "press/hold/release" a second time to activate the door.

(You may need to repeat this sequence of pressing the Learn button on the Control Housing and then pressing the HomeLink button in the vehicle up to 3 times to complete the training process).

7. HomeLink should now activate your rolling code equipped opener.
VEHICLES WITH TEXT DISPLAY, AKA “BASIC” DISPLAY

1. Press and hold all three buttons. Display will say “CLEARING CHANNELS”.
2. After 20 seconds, the display will change to “CHANNELS CLEARED”. Continue pressing all 3 buttons.
3. After 10 more seconds, the display will change to “CHANNELS DEFAULTED”. The buttons may be released now.
4. Now when any button is pressed, the display will say “CHANNEL 1/2/3 TRANSMIT” and the dot under the HomeLink House icon should flash rapidly for 2 seconds and then go solid.
5. At the garage door opener receiver (Control Housing) in the garage, locate the Learn button. If there is difficulty locating the Learn button, please reference the garage door opener's manual.
6. Press and release the Learn button (which activates the “Radio” light)

   NOTE: Once the button is pressed, there are approximately 10 seconds in which to initiate the next step.
7. Return to the vehicle and firmly press and hold the desired HomeLink button to be programmed for two seconds and release. Repeat the “press/hold/release” a second time to activate the door.

   (You may need to repeat this sequence of pressing the Learn button on the Control Housing and then pressing the HomeLink button in the vehicle up to 3 times to complete the training process)
8. HomeLink should now activate your rolling code equipped opener.

VEHICLES WITH TEXT DISPLAY, AKA “BASIC” DISPLAY

1. Press and hold all three buttons. Display will say “CLEARING CHANNELS”.
2. After 20 seconds, the display will change to “CHANNELS CLEARED”. Continue pressing all 3 buttons.
3. After 10 more seconds, the display will change to “CHANNELS DEFAULTED”. The buttons may be released now.
4. Now when any button is pressed, the display will say “CHANNEL 1/2/3 TRANSMIT” and the dot under the HomeLink House icon should flash rapidly for 2 seconds and then go solid.
5. At the garage door opener receiver (Control Housing) in the garage, locate the Learn button. If there is difficulty locating the Learn button, please reference the garage door opener's manual.

6. Press and release the Learn button (which activates the “Radio” light) 

**NOTE:** Once the button is pressed, there are approximately 10 seconds in which to initiate the next step.

7. Return to the vehicle and firmly press and hold the desired HomeLink button to be programmed for two seconds and release. Repeat the “press/hold/release” a second time to activate the door. 

(You may need to repeat this sequence of pressing the Learn button on the Control Housing and then pressing the HomeLink button in the vehicle up to 3 times to complete the training process).

8. HomeLink should now activate your rolling code equipped opener.

**LEXUS & TOYOTA INSTRUCTIONS**

1. Press and hold all 3 HomeLink buttons for approximately 30 seconds, releasing only when the HomeLink indicator light turns off. (Do not perform this step when programming the additional HomeLink buttons)

2. To ensure HomeLink is in the proper training mode, press and hold each of the buttons individually. When pressed, the individual HomeLink button should make the indicator light blink rapidly for at least 2 seconds. 

A second person may make the following steps quicker & easier. As a safety precaution, DO NOT stand on your vehicle. Use a stepladder or other stable, safe device.

3. At the garage door opener receiver (Control Housing) in the garage, locate the Learn button. If there is difficulty locating the Learn button, please reference the garage door opener's manual.

4. Press and release the Learn button (which activates the “Radio” light) 

**NOTE:** Once the button is pressed, there are approximately 10 seconds in which to initiate the next step.

5. Return to the vehicle and firmly press and hold the desired HomeLink button to be programmed for two seconds and release. Repeat the “press/hold/release” a second time to activate the door. 

(You may need to repeat this sequence of pressing the Learn button on the Control Housing and then pressing the HomeLink button in the vehicle up to 3 times to complete the training process).

6. HomeLink should now activate your rolling code equipped opener.
**HOMELINK MODULES WITH A MULTI-COLOR LED**

1. Press and hold all 3 buttons. The LED will be orange for 10 seconds, and then flash green. Continue holding for another 10 seconds and the led will turn off.

2. Now press any button and the LED should flash green rapidly. Then press the learn button on the opener and press the HomeLink button you wish to use.

A second person may make the following steps quicker & easier. As a safety precaution, DO NOT stand on your vehicle. Use a stepladder or other stable, safe device.

3. At the garage door opener receiver (Control Housing) in the garage, locate the Learn button. If there is difficulty locating the Learn button, please reference the garage door opener’s manual.

4. Press and release the Learn button (which activates the “Radio” light) NOTE: Once the button is pressed, there are approximately 10 seconds in which to initiate the next step.

5. Return to the vehicle and firmly press and hold the desired HomeLink button to be programmed for two seconds and release. Repeat the “press/hold/release” a second time to activate the door.

(You may need to repeat this sequence of pressing the Learn button on the Control Housing and then pressing the HomeLink button in the vehicle up to 3 times to complete the training process)

6. HomeLink should now activate your rolling code equipped opener.

**PROGRAMMING AN ADDITIONAL DEVICE**

To program an additional device to HomeLink using a HomeLink button previously trained, follow these steps:

1. Press and hold the desired pre-programmed HomeLink button. After 20 seconds the indicator light will begin to flash. Without releasing the HomeLink button, position the hand-held transmitter 1-3 inches away from the HomeLink surface keeping the HomeLink indicator light in view.

2. While still pressing the HomeLink button, now also press and hold the hand held transmitter button so that both buttons are pressed. DO NOT release either button until the HomeLink indicator light either flashes rapidly or is always on. At this point both buttons may be released (The rapid flashing or always-on led indicates successful programming).
3. The previous device has now been erased and the new device can be activated by pushing the HomeLink button that has just been programmed. However, it may be necessary to follow steps 3-5 below to complete rolling code training. This procedure will not affect any other programmed HomeLink buttons.

4. At the garage door opener receiver (motorhead unit) in the garage, locate the training button (usually near where the hanging antenna wire is attached to the unit). If there is difficulty locating the training button, please reference the garage door opener's manual, visit our website www.homelink.com.

5. Press and release the training button (which activates the “training” light) **NOTE:** Once the button is pressed, there are approximately 30 seconds in which to initiate the next step.

6. Return to the vehicle and firmly press and hold the desired HomeLink button to be programmed for two seconds and release. Repeat the “press/hold/release” a second time to activate the door. (You may need to repeat this sequence up to 3 times to complete the training process).
TROUBLESHOOTING FOR ERROR01 CODE

If you experience an issue during the Autoset and KO displays on the screen press [OK]. An error code will then display. If it is Error01 then that indicates an issue with alignment or wiring for the photo eyes. Please follow the below troubleshooting guide to try and resolve the issue.

- Be sure the wiring matches the diagram in “Wiring Simplified” or table below
- Check all three fuse locations (shown in specifications chapter)
- Make sure the terminal strip for the photo eyes is not loose on the control board

**RECEIVER PHOTO EYE**

<table>
<thead>
<tr>
<th>Photo Eye Wire</th>
<th>Control Board Terminal Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>51</td>
</tr>
<tr>
<td>2</td>
<td>50</td>
</tr>
<tr>
<td>3</td>
<td>70</td>
</tr>
<tr>
<td>4</td>
<td>73 (normally open)</td>
</tr>
<tr>
<td>5</td>
<td>72 (normally closed)</td>
</tr>
</tbody>
</table>

**TRANSMITTER PHOTO EYE**

<table>
<thead>
<tr>
<th>Photo Eye Wire</th>
<th>Control Board Terminal Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>52</td>
</tr>
<tr>
<td>2</td>
<td>50</td>
</tr>
</tbody>
</table>
MANUFACTURER’S (BFT) STEP BY STEP GUIDE FOR ERROR01

1. Check fuses
2. Check power on 50-51
3. If there is power there, TEMPORARILY move all photo beam power leads to 50-51
4. Check if beam is powered up and you hear a clicking noise when you put your hand in and out of the way.
5. If you don’t hear clicking, make sure they are properly aligned.
6. If you feel that the beams are perfectly pointing at each other then make sure you are receiving power to each photobeam (AT THE PHOTOBEAMS terminals 1-2)
   
   **NOTE:** If you have power here but the photobeams do not power up, you have bad set of beams. Also, if you have power at the board but not the photobeams check your wiring

7. If everything is correct and you hear clicking, check (AT THE PHOTOBEM) continuity (ohms) between common and normally closed while putting your hand in and out of the way to make sure the relay is switching between short and open.
   
   **NOTE:** If the photo beams do not switch polarity on this test then you have bad set of photobeams

8. If photobeam continuity checks out, then remove the cables 70-72 from the board and put your meter to them and set it to ohms.
   - Now put your hand in and out of the way and see if the continuity is changing between short and open
   
   **NOTE:** If not, check your wiring

9. If all this works, then move the receiver’s power lead back between 50-52
   
   **NOTE:** 50-52 ONLY have power when the motors are moving

10. Put your meter on 50-52 to measure ac voltage.
11. When auto set counts down 3...2...1... right after 1, power should turn on and off at 50-52 testing the photo beams and if they pass the test then power should stay constant until the gate closes itself again.
   
   **NOTE:** At this step if you are sure your fuses are good, and the power never turns on and off (or on at all) at the beginning of the Autoset you have a bad board

12. If when you power up the board with the orange plug in with all your wires connected and it blows the fuse. Check your wiring.
13. If you have the orange plug in with no wiring installed and the fuse doesn’t blow. Check your wiring.
14. If you have the orange plug not plugged in and the second you plug it in it blows the fuse. Check your wiring.
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