



T13/R5 Master Guide

By Firstech LLC, Version: 1.0

This device complies with Part 15 of the FCC rules. Operation is subject to the following conditions.

(1) This device may not cause harmful interference.

(2) This device may accept any interference received, including interference that may cause undesired operation. **CAUTION:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this device.

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Introduction

Thank you! For purchasing a Firstech system for your vehicle. Please take a minute to

review this entire manual. Note that this manual applies to the 2 Way 3 Button Liquid Crystal Display Remote 2WT13 whether you purchased the ALARM IT, START IT, or MAX IT system. This manual also supports the 2WR5 companion remote included with your RF Kit. There are certain features listed in this manual that may not be available for your system. There may also be features listed in this manual that require additional installation or programming before they are active.

NOTE: 2WT13 AND 2WR5 REMOTES MUST BE POWERED ON BEFORE 1ST USE! HOLD CENTER OR START BUTTON FOR 6 - 8 SECONDS TO POWER ON!

If you have any questions or concerns, please contact the original place of purchase. For further information you may also contact client services at 888-820-3690.

Warranty Coverage

<u>Caution:</u> The Manufacturer's warranty will be voided if this product is installed by anyone other than an Authorized Firstech dealer. For complete warranty details visit <u>www.compustar.com</u> or the last page of this manual. Firstech remotes carry a 1 year warranty from original date of purchase. Compustar Pro 2WT13R-SF remote carries a 3 year warranty.

Warranty registration can be completed online by visiting <u>www.compustar.com</u>. Please complete the registration form within 10 days of purchase. We do not include a mail in warranty registration card with each unit – registration must be done online. To verify that an authorized dealer installed your system, we highly recommend that you keep a copy of the original proof of purchase, such as the dealer invoice in a safe place.

Remote Basics

Remote programming procedure

The Firstech Control Module (CM) installed in your vehicle will support up to 4 remotes at a time. NOTE: Once all 4 remote banks are programmed each new remote that is programmed will delete a previously programmed remote IMPORTANT: All remotes must be coded to the control module prior to performing all operations

Remote programming procedure for Standard Key start vehicle:

STEP 1: Activate programming mode by manually turning the vehicle's key between the Ignition on and off

(or the Acc & On positions) five times within 10 seconds. The vehicle's parking lights will flash once with the successful completion of this step.

STEP 2: Within a 10 second period after the 5th ignition cycle tap (a quick 0.5 second press and release) the Lock button on the Firstech remote. The parking lights will flash once to confirm the transmitter has been coded. Repeat step 2 for each additional remote, up to 4. Note: if you only have 2 remotes, please program each remote twice.

NOTE: If no valid remotes are programmed the CM will enter valet mode.

**vehicle parking lights may flash twice signaling the end of programming mode.

Remote programming procedure: PTS (Push to Start vehicles) application:

STEP 1: Set the vehicle to the ignition or "ON" position

- STEP 2: Within 5 seconds push to the "OFF" position
- STEP 3: Within 5 seconds set the vehicle to the ignition or "ON" position (do not start)
- **STEP 4:** Within 5 seconds depress and release the foot brake 3 times *parking lights will flash 1 time to indicate remote programming is enabled
- **STEP 5:** Tap (a quick 0.5 second press and release) the lock button on the remote * the parking lights will flash 1 time indicating the remote code has been accepted (Repeat step 5 for each additional remote, up to 4

STEP 6: After 10 seconds of no valid remote codes being transmitted the CM will automatically exit programming mode

NOTE: If no valid remotes are programmed the CM will enter valet mode.

**parking lights will flash twice signaling the end of programming mode.

Battery Charging

The 2WT13R-SF is a waterproof USB rechargeable remote. Use the micro USB cable included in the remote pack with a USB adapter or computer charging port to charge you remote battery. USB adapters rated at 2.5A or higher are not recommended. Unregulated 12 volt (car charger) USB charging cables are not recommended.

2WT13 / 2WR5:

First, locate the micro USB port on the top of your remote. Connect your micro USB cable to the power adapter and plug into wall outlet.

-The 2WT13 display will show the charging ICON to indicate it is charging.

-if the remote is powered off while charging, a single tap of the center button will display the remote battery voltage

-The LEDs on the front of the R5 will flash red showing that your remote is charging.

Both remotes will beep to indicate charging is complete, this should take approximately 2 hours. You should expect 30-45 days of battery life with normal use. **NOTE: if the remotes battery dies before you can connect it to a charger you will need to power the remote back up once charging is complete**



Remote User Feature Settings:

| 2WT13 User Feature Navigation Table | | | | | |
|--|----------------------|-------------------|---------------------------------|--|--|
| Button action 1 tap .5 sec Double tap Hold for 2.5 sec | | | | | |
| Lock/left arrow button | Move selection left | N/A | Return to First User feature | | |
| Center Start/Stop button | Select/Enter | ENTER REMOTE MENU | Exit User Features | | |
| Unlock/right arrow button | Move selection right | N/A | Move to Power Down feature | | |

2WT13

There are 20 user features that can be accessed once you have entered the feature settings. The next few pages will discuss these features and how to access/activate options found within these features. -**To enter** the user feature settings, you will **double tap** (**tap** (tap = quick ½ second press and release) the center button 2 quick times).

-**To navigate** through the feature settings, you will *tap* the "lock" (left arrow button) or the "unlock" (right arrow button)

-To toggle, or select options you will tap the center button one time

-To exit the feature settings, hold the center button for 2.5 seconds

2WR5

There are 3 user features that can be accessed once you have entered the feature settings. The next few pages will discuss these features and how to access/activate options found within these features. -**To enter** the user feature settings, you will **tap** (**tap** = quick ½ second press and release) then HOLD the button for 5 seconds. The remote will beep to indicate it has entered the user feature selection mode.

-**To toggle, or select** options you will *tap* or *tap* and hold the button based on the feature option you want to change (please see user feature options)

-To exit the feature settings, wait for the remote to exit automatically.

Valet Mode

When servicing or loaning your vehicle to others, the system should be placed in Valet Mode. Valet Mode prevents the system from remote starting and disables all alarm functions. **IMPORTANT:** While in Valet mode the remote will still control power lock and unlock systems. The parking lights will not flash.

The system can be put into valet one of three ways:

1. While holding the foot brake, cycle the key to the Ignition or 'On' position and then back to the 'Off' position 5 times within 10 seconds. The parking lights will flash once indicating that the system has entered Valet Mode.

2. Go to the Ignition or 'On' position, then to the "off" position, then back "on". Press and release the foot brake of the vehicle 3 times. After a short period of time the vehicle parking lights should flash 1 time indicating it has entered "valet mode". *Repeat this process to exit valet mode, and the parking lights will flash twice*.

3. Turn the vehicle's key to the ignition "on" position, enter the user function settings (quick double tap the center button). Then, using the unlock button (or right arrow button) move through the features until the "Valet off" option is displayed. Tap the center button one time for ½ second to activate valet mode. The parking lights will flash once, the remote will read "Valet On". *Repeat this process to exit valet mode. The parking lights will flash twice, remote read "Valet Off"*

Proximity Unlocking feature

Both remotes included will offer the proximity unlocking feature, it is default to the on position, but it can be disabled anytime from either remote. **Note: Activating the proximity function with 1 remote will activate the function for all the proximity compatible remotes that are programmed.**

2WT13 - Proximity Enable/Disable

To enable/disable the proximity feature from the remote enter the user feature settings (quick double tap of the center button) tap the "LOCK" or left arrow button until you see the "Proximity On" feature. Tap the center button quick to toggle the feature on or off. The vehicle should respond with 1 parking light flash for "ON" and 2 parking light flash for "OFF" to confirm the action. If there is no response, or the feature does not allow the feature to be changed you may need to have your install tech set the proximity feature on the main control module installed in the vehicle.

2WR5 – Proximity Enable/Disable

Enter the user feature settings: 1 quick tap then HOLD the button for 5 seconds. The remote will indicate it is in the user feature mode:

-to enable proximity tap the button 1 time, the Unlock LED will flash BLUE

-disable the proximity unlock tap the button 1 time, the LOCK LED will flash RED

Alarm alerts/Notifications

The 2WT13 and 2WR5 remotes support "Alarm full mode". This allows the remote to be used with any of our systems that support security features, remote start features or both security and remote start features! Remotes in "Full alarm mode" will receive alarm alerts/notifications (when within range of the vehicle) if the alarm system is triggered. **NOTE: your Firstech security system is equipped with a "soft disarm" feature which means 1 unlock/disarm command will only silence or shut off the siren once it**

has been triggered. A 2nd unlock/disarm command is required to completely disarm and unlock the vehicle. This is designed to protect your vehicle against a person who may try and trigger the security system in order to get the user to disarm and unlock the vehicle temporarily which could allow the vehicle to be easily opened.

-The 2WT13 is default with "Alarm mode" set to full. This must be set to full in order for the "proximity unlock" function to work

-The 2WR5 is always set to "Alarm mode" full and cannot be changed.

2WT13 Remote Button Functions

| | T13 Remote operation table | | | | | |
|----|------------------------------|------------------------------|--|-------------------|------------------------------------|--|
| | Button action | 1 tap .5 sec | Double tap | hold for 2.5 sec | hold for 8 sec | |
| <₽ | Lock/left arrow button | Lock/Arm the system | AUX2 | Panic | N/A | |
| | Center Start/Stop button | LCD Wake or Status Update | Enter User Features Runtime ext. during RS | remote Start/Stop | remote power on (power on only) | |
| | Unlock/right arrow button | Unlock | AUX1 | trunk release | N/A | |



Lock/Arm: Locks the doors (if equipped) and or arms the Firstech security system (if equipped) along with any Firstech accessory that may be installed.

AUX2: This will activate any POC assigned AUX 2 output or AUX 2 action over data. This function does offer alternative icons within the User feature settings. *Note: Secure AUX mode will affect AUX 1 and 2 procedure steps) please contact your install tech or dealer if more info is needed.*

Panic: When panic is activated it will trigger any siren or horn output that may be connected to your Firstech system. It will continue to sound until stopped using a remote or Drone. **This feature is frequently used to locate vehicles in larger parking areas.**



LCD wake: A single tap will wake the LCD screen while in sleep mode.

Status Update: While the LCD is awake, a single tap will update the current status of the vehicle (as long as its within range of the remote). At this point you will see the vehicle battery voltage and temperature read out (if equipped with temp sensor)

Enter User Features: This will allow access to make changes to, enable/disable, or select remote or user features.

Runtime Extension: A double tap at any time while the vehicle is remote started will "re-start" the runtime back to the original runtime.

Remote Start/Remote Stop: This will activate or deactivate the remote start sequence

Remote power Up: This will power on the LCD anytime it is powered off and charged. **NOTE: This** *remote will ship with the LCD powered off.*

Remote power down: Once the power down function is selected within the User feature settings this will power the remote LCD down.



Unlock: Unlocks the doors (if equipped) and or Disarms the Firstech security system (if equipped) along with any Firstech accessory that may be installed.

AUX 1: This will activate any POC assigned AUX 1 output or AUX 1 action over data. This function does offer alternative icons within the User feature settings. *Note: Secure AUX mode will affect AUX 1 and 2 procedure steps) please contact your install tech or dealer if more info is needed.*

Trunk Release: Will activate any POC programmed as trunk release output, or Trunk release function over data, included power rear lift gates (same steps to open or close rear power lift gate)

2WT13 Remote and User Feature table

Using the Feature navigation table, you can select, enable/disable, change user features shown below.

| Remote and User Features | | | | | |
|--------------------------|-----------------|---------------|-----------------------------|--------------------------------|--------------------|
| LCD ICON | Feature options | | LCD ICON | Feature options | |
| LCD view | select vel | nicle icon or | Passive arming | OFF | ON |
| Proximity unlock | ON | OF F | Alarm Alert mode | Full | half |
| Siren/horn | ON | OFF | Valet mode | OFF | ON |
| Shock sensor | ON | OFF | AUX1 config/animation | OFF Sliding door | AUX1 Defrost |
| 2nd car mode | 1st car | 2nd car | AUX2 config/animation | OFF Sliding door | AUX2 head light |
| drive lock | OFF | ON | AUX MODE (See AUX Table) | OFF | ON |
| timer start | OFF | ON | | English Spanish | French |
| screen timeout | 4 sec | 8 sec | Temperature display | "F" "C" | OFF |
| display | low high | med | REMOTE ID | remote serial displayed whe | |
| Sound/Vibrate | low high | vibrate | POWER down | powers OFF v selected + 8 s | vhen |
| turbo timer | ON | OFF | | | |

LCD View: This Remote feature will allow the user to select a different vehicle type to display on the main LCD screen. (Truck, Sedan, or SUV)

Proximity Unlock: This will enable/disable the user feature. Proximity unlock. This will unlock/disarm the vehicle automatically as the user approaches with the remote. (approx. 4-6 ft from the vehicle on average)

Siren/Horn (with lock/unlock): This will enable disable the Siren or Horn output when locking/arming and unlocking/disarming your Firstech system. When this feature is disabled, the shock sensor stage 1 or "Pre-warn" will also be silenced while armed.

Shock Sensor: (ONLY if equipped) This will activate or deactivate any sensor connected to the shock sensor ports on the Firstech system.

2nd Car Mode: The 2WT13 can be programmed and control 2 separate vehicles as long as they both have the same model of antenna (ANT-2WSF). This feature will allow the user to switch between vehicles as needed. NOTE: In order to program the remote to car 2 the 2nd car mode must be set to 2nd car.

Drive lock: Your Firstech system is capable of locking/unlocking the vehicle doors once the ignition is on, doors are closed, and the foot brake is pressed. (may not apply to all vehicles) **NOTE: this feature must also be enabled on the Firstech CM in order for the user to control it.** This user feature will activate or deactivate the ignition controlled door locking function (or drive lock). Once activated the doors should lock once the vehicle is running, the doors close, and the foot brake is pressed. They should unlock when the vehicle is shut off or parking brake is set (only if connected to the CM).

Timer Start: This will activate or deactivate the user feature Timer Start. Timer start is a User function that when enabled will automatically start the vehicle based on the time sequence or temperature selected by the install tech at the time of installation. This is also a feature that is required to be enabled on the Firstech CM in order for the remote to activate or deactivate it.

Screen Time out: This will change the length of time the LCD screen stays awake during use. **NOTE: a longer screen time may reduce battery life between charges.**

Display Brightness: This remote feature will increase or decrease the LCD screen brightness, there are 3 levels to adjust. **NOTE: The brighter screen options may reduce battery life between charges.**

Remote Chime Volume: This remote feature will allow the user to adjust the volume of the sounds the remote makes while in use. **NOTE: There is a vibrate (which will only vibrate, no sound) and there is an off which will disable all sounds and vibration.**

Turbo Timer: This user feature will activate or deactivate the Turbo Timer function. The Firstech system has a built in turbo timer option (*not all Firstech systems are capable of Turbo Timer, please consult with your install tech for confirmation*) which will leave the vehicle running for up to 3 minutes (*based on turbo timer option selected by the install tech*) using the remote start portion of the system (*if equipped*) by engaging the parking brake (must be connected to the CM), removing the key, and exiting the vehicle. NOTE: The Turbo Timer feature must be enabled on the CM by the install tech at the time of installation,

Passive Arming: This user feature will activate or deactivate the Firstech system passive arming. The Firstech system is capable of arming itself automatically (*not all Firstech systems are capable of passive arming feature*) after a preset period of time has passed which will start once the vehicle is off and all of the connected zones are closed. (Preset time is selected by the install tech at the time of installation). **NOTE: The Passive arming feature must be enabled on the Firstech CM by the install tech at the time of installation, additional connections may be required.**

Alarm Alert mode: This remote feature will allow the remote to toggle between "Full" (will receive alarm notifications when within range of the vehicle) and "Half" (will only receive alerts while remote started) modes. If you Firstech system is equipped with security, then "full mode" is the recommended setting. IMPORTANT: when in Full mode the remote battery life between charges will be approx. 30-45 days. When the remote is in Half mode, the remote battery life between charges can reach up to 60 days. NOTE: The Proximity function requires the remote to be in full mode.

Valet Mode: This feature will allow the user to activate or deactivate the Firstech system "Valet mode". All remote start and security functions of your Firstech system can be disabled at any time by activating "Valet Mode". Once in Valet mode your Firstech system will only control the door locking/unlocking function. If the remote start is attempted the vehicle should respond with an error 10, the vehicle will flash the parking lights 3 times, then pause then flash 10 more times indicating Valet mode. There are several ways to enter Valet mode which are in the description above. **NOTE: When entering Valet Mode using the remote the vehicle ignition must be on.**

AUX 1 ICON configuration: The AUX 1 Icon displayed when AUX 1 is activated can be set to 1 of the 3 options shown on the remote or may be turned off. **NOTE: AUX output configuration must be done at the time of installation and may require additional parts or connections.**

AUX 2 ICON configuration: The AUX 2 Icon displayed when AUX 2 is activated can be set to 1 of the 3 options shown on the remote or may be turned off. **NOTE: AUX output configuration must be done at the time of installation and may require additional parts or connections.**

AUX Mode: This will allow the remote to control additional AUX outputs that may be programmed or configured by the install tech at the time of installation. The remote must have AUX mode enabled in order to access control of the additional AUX outputs, then disabled to resume normal remote operation. The additional AUX output activation process can be found in the table listed above.

LCD Language: This remote feature will change the displayed language between English, French, and Spanish. This will change the alert notifications, actions, responses, and display.

Temperature display: This remote feature will change the temperature between Fahrenheit, Celsius, and Off.

Remote ID: This is the remotes ID or Serial number that will identify which type of remote it is, which may be required when working with our client services, warranty department or technical support department.

Remote Power down: This feature will allow the user to power off the remote if necessary. Once selected the user must then HOLD the center button for at least 8 seconds to completely power the remote off.

Common LCD ICONS

| lcon | Function |
|---|---|
| $\textcircled{\begin{tabular}{ c c c c } \hline \hline & \hline & & \hline & \hline & & \hline \\ & \hline & \hline$ | Indicates Shock sensor on/off |
| ホ) X | Indicates Siren or Horn output has been turned off for Lock/arm and Unlock/disarm |
| Ĵ | Indicates the current Armed/Disarmed state of your Firstech system |
| ♪x | Indicates the chime or beep level |
| œ | Indicates battery level |
| 场 | Indicates Turbo Timer feature is activated |
| PSV | Indicates Passive arm/lock feature is activated |
| TMR | Indicates the remote start timer mode is enabled |
| 2nd | Indicates remote is set to 2nd car |

2WR5 Remote Button Functions

| 2WR5 Button functions | | | | |
|-------------------------|-------------|--|--|--|
| Button | Hold time | Function description | | |
| ENGINE START STOP | 4 sec | Hold this button for 4 seconds to power up the remote | | |
| ENGINE START STOP | 0.5 sec | Single tap to lock and/or arm your Firstech system | | |
| ENGINE START STOP | 0.5 sec x 2 | Double tap button to unlock and/or disarm your Firstech system | | |
| ENGINE START STOP | 2.5 sec | Hold button for 2.5 seconds to remote start or remote stop your vehicle. | | |

2WR5 Remote User Features

| | 2WR5 Remote user Features | | | |
|--------------------------|---|--|--|--|
| ENGINE START STOP | Single TAP THEN HOLD for 5 seconds to ENTER the user feature settings. Note: Once a selection is made it will automatically exit the menu. | | | |
| Feature | Function/Description | | | |
| Proximity Unlock | Enter feature settings as shown above: Tap start/start button 1 time to enable/disable the proximity unlock feature. RED Flashing LOCK icon indicate OFF. BLUE Flashing UNLOCK icon indicates ON | | | |
| Remote Silent mode | Enter feature settings as shown above: Double Tap Start/Stop button to enable/disable remote beep. BLUE Flashing LOCK icon and beep indicate ON Flashing UNLOC K icon and NO beep indicates beep is OFF | | | |
| Power down | Enter feature settings as shown above: Hold Start/Stop button for approximately 5 seconds to power down the remote. NOTE: HOLD Start/Stop button for 4 seconds to power up | | | |

| 2WR5 LED Icon guide | | | | |
|--|--|--|--|--|
| LED Icon | Description | | | |
| Д | Will flash when transmitting to indicating the lock/arm command has been sent | | | |
| 1 | Will flash + beep confirming the system has been locked/armed | | | |
| Will flash + beep when transmitting to indicating the unlock/disarm command h sent | | | | |
| Ū. | Will flash + beep confirming the system has been unlocked disarmed | | | |
| | Will flash + beep indicating the remote start command has been sent. | | | |
| | Will flash + beep confirming the system has been remote started/stopped | | | |
| | Will flash + beep when the remote receives an alarm trigger alert | | | |
| | All 4 icons will flash during remote start to act as a runtime count down timer. Each icon | | | |
| | represents 25% of the runtime and will stop flashing as timer counts down starting with the lock LED. The remote will beep 3 times when 1 minute of runtime left. During the last minute | | | |
| | of runtime, the remote will beep 1 time/2 seconds | | | |

Remote Start Error Diagnostic

If the remote start fails to start the vehicle, the parking lights will flash three times immediately. Following those three flashes the parking lights will flash again corresponding to the error table.

| Number of Parking Light Flashes | Remote Start Error | |
|---|--|--|
| 1 | Motor running or must program tach before 1st remote start | |
| 2 | Key in ignition on position | |
| 3 | Door open (manual transmission only) | |
| 5 | Foot brake on | |
| 6 | Hood open | |
| 7 | Reservation off (manual transmission only) | |
| 8 | Tach or Tachless sensing failure | |
| 9 | DAS sensor shutdown | |
| 10 | System is in Valet Mode | |
| 2 Way remotes will display the error number "Start Err##" on the LCD. | | |

Remote Start Shutdown Error Codes

If the remote start sequence has been completed and the vehicle shuts down, the vehicle's parking lights will flash 4 times, pause then flash again with the error code. Tap button 4 on 2 Way remotes to initiate the shutdown error codes. On 1 Way remotes hold the Trunk and Start buttons together for 2.5 seconds.

| Number of Parking Light Flashes | Remote Start Shutdown Error |
|---------------------------------------|---|
| 1 | Lost engine sensing signal (Tach/Alternator/Tachless) |
| 2 | Lost emergency brake signal (Manual Transmission) |
| 3 | Foot brake triggered |
| 4 | Hood pin triggered |

Remote Start Reservation Mode Diagnostic Codes

If the remote start sequence has been completed and the vehicle shuts down, the vehicle's parking lights will flash 4 times, pause then flash again with the error code. After reservation mode failure, tap the Start button on 2 Way remotes for ½ second to initiate the shutdown error codes. On 1 Way remotes hold the Trunk and Start buttons together for 2.5 seconds.

| Number of Parking Light | Reservation Mode Diagnostics |
|----------------------------|---|
| 1 | Tach has been lost or interrupted while reservation mode was setting. Tach is present after reservation mode completed. |
| 2 | E-brake signal has been lost before or after reservation mode completed |
| 3 | Foot Brake was triggered before or after reservation mode completed |
| 4 | Hood input was triggered before or after reservation mode completed |
| 5 | Door Input was triggered before or after reservation mode completed |
| 6 | Trunk input was triggered before or after reservation mode completed |
| 7 | Security has been triggered after reservation mode completed |
| 8 | Ignition input detected after reservation mode completed |
| 9 | No DAS detected |
| 10 | Keysense Input detected after reservation mode completed |

Alarm Diagnostics

While the alarm is armed, the LED will blink slowly. While the siren is going off, the LED will indicate which specific zone was triggered until the vehicle ignition is turned on.

| Priority | Situation | LED On Duty |
|----------|---|--------------------------------|
| 2 | Door Triggered | 2 flashes, break, then repeat |
| 3 | Shock Stage 1 (light impact) triggered | 3 flashes, break, then repeat |
| 4 | Shock Stage 2 (Heavy impact) triggered | 4 flashes, break, then repeat |
| 5 | Tilt sensor triggered | 5 flashes, break, then repeat |
| 6 | Ignition had been turned on | 6 flashes, break, then repeat |
| 7 | Hood input triggered | 7 flashes, break, then repeat |
| 8 | Trunk input triggered | 8 flashes, break, then repeat |
| 9 | AUX sensor Stage 1 | 9 flashes, break, then repeat |
| 10 | AUX sensor Stage 2 | 10 flashes, break, then repeat |

Upon disarming the alarm after it has been triggered, the amount of siren chirps will indicate the specific zone.

| # of Chirps | Situation |
|----------------|---------------------------------|
| 4 | Optional Sensor Triggered |
| 5 | 2 nd Shock Triggered |
| 6 | Door/Hood/Trunk/Key Triggered |

Limited Lifetime Warranty

Firstech, LLC Warrants to the original purchaser that this product shall be free of defects in material and workmanship under normal use and circumstances for the period of time that the original owner of this product owns the vehicle in which it is installed; except that the remote controller unit for the period of one year from the date of installation to the original owner of this product. When the original purchaser returns the product to the retail store where it was purchased or prepaid postal to **Firstech, LLC., 21903 68th Avenue South, Kent, WA 98032, USA** within the warranty period, and if the product is defective, Firstech, LLC, will at its option repair or replace such.

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Your Warranty

The product's warranty is automatically void if the date code or serial number is defaced, missing, or altered. This warranty will not be valid unless you have completed the registration card at www.compustar.com within 10 days of purchase.

Visit <u>firstechllc.com/patents</u> for patents and trademark details.