

User Manual

By Firstech LLC, Version: 1.0

Applicable to the following remote(s); 2WT13R-SF 2Way 3Button LCD Remote





Model Name	FCC ID	IC Number
2WT13R-SF	VA5RCJ500-2WLR	7087A-2WRCJ500LR
ANT-2WSF	VA5ANH500-2WLF	7087A-2WANH500LF

WWW.COMPUSTAR.COM

WARNING

It is the responsibility of the vehicle operator to ensure that their vehicle is parked in a safe and responsible manner.

- (1) When leaving the vehicle, it is the user's responsibility to ensure that the gearshift lever is in "Park" in order to avoid accidents upon remote starting. (Note: Make sure that the automatic vehicle cannot star in "Drive".)
- (2) It is the user's responsibility to ensure that the remote starter is disabled or put into valet mode before servicing.

FCC COMPLIANCE

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

- (1) This device may not cause harmful interference.
- (2) This device must 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.

IC COMPLIANCE

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes :

- (1) L'appareil ne doit pas produire de brouillage;
- (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Radiation Exposure Statement

This device complies with FCC radiation exposure limit set forth for an uncontrolled environment.

For ANT-2WSF: This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

RF Specification

2WT13R-SF: 907 MHz ~ 919 MHz (7CH) DSSS

ANT-2WSF : 907 MHz ~ 919 MHz (7CH) DSSS / 125 kHz LF transmitter

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 (2WT13R-SF) whether you purchased the ALARM IT, START IT, or MAX IT system. 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.

If you have any questions or concerns please contact the original place of purchase. For further information you may also contact our customer support center 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 Image



Quick Reference

Remote Maintenance – Battery Charging

The 2WT13R-SF comes with a rechargeable battery. Use the included power adapter and micro USB cable to charge your remote.

First, locate the micro USB port on the top of your remote. Connect your micro USB cable to your computer or USB power adapter. The LCD on the front of the remote will showing that your remote is charging. This should take approximately 2 hours.

Button	Duration	Description
	half second	Locks doors and if equipped, arms the alarm.
		Used as Auxiliary 2 and Sliding door left, Head lights
		function according to the setting of AUX 2 Config in the
∢₿	Double Tap	remote menu.
U		Not available when set to OFF in AUX 2 Config of the
		remote menu.
	Long Hold	Panic/vehicle locater (flashes vehicle's parking lights
	(2.5 sec)	and sounds siren and horn).
	Short	LCD View / Car Check (updates vehicle status on
	(0.5 sec)	remote pager) / Secure Auxiliary / Temperature Display /
	(0.0 000)	Vehicle Voltage Display
		Accesses Remote Menu (LCD View, Passive arming,
Ŭ	Double	Alert mode, etc) See Remote Menu Table for details.
	Double	Run time extender. Resets the run time for Turbo Timer
		or Remote Start.
	Long Hold	Holding this button will start your vehicle. Repeat and
	(2.5 sec)	this will shut your vehicle down.
	Short(0.5 sec)	Unlocks doors and if equipped, disarms the alarm.
		Used as Auxiliary 1 and Sliding door right, Defrost
	Double	function according to the setting of AUX 1 Config in the
⊡ ►		remote menu.
<u> </u>		Not available when set to OFF in AUX 1 Config of the
		remote menu.
	Long Hold	Trunk release. Triggers the trunk release output and
	(2.5 sec)	opens the vehicle's trunk.
╡╬╶┇ _┝	Long Hold	Option programming menu 1. For use during installation.
	(2.5 sec)	
<⊕_↓⊕	Long Hold	Option programming menu 2. For use during installation.
	(2.5 sec)	

2 Way Remote Button Functions

Function Button Menu

Button	Duration	Description
<₽	Half second	Move to the left of the remote menu
	2.5 seconds	The remote menu moves to LCD View.
Ċ	Half second	Remote menu selection and operation.
	2.5 seconds	The remote menu exits manually.
ני ► –	Half second	Move to the right of the remote menu
	2.5 seconds	The remote menu moves to Power down.

Remote Option Menu Table

Feature	Select	Function / Description
LCD View	LCD View	Select the vehicle type (Sedan, SUV, Pickup) on the main screen.
Passive arming	<pre> • Passive Arming On • Passive Arming Off • Passive Arming Off • </pre>	Passive arming On/Off
Alert mode		Sets your remote for Alarm or Starter Only systems. Set to FULL for ALARM IT and MAX IT features. Set to HALF for START IT ONLY systems.
Valet mode	Valet On Valet Off	Valet mode On/Off
AUX 1 config	AUX1Config +	Used as Auxiliary 1 and Sliding door right, Defrost function according to the setting of AUX 1 Config in the remote menu.
AUX 2 config	AUX 2 Config AUX 2 C	Used as Auxiliary 2 and Sliding door left, Head lights function according to the setting of AUX 2 Config in the remote menu.
AUX Mode	AUX Mode	Turns your Auxiliary Extender feature on or off.
Language	Language	Changes LCD display language from English to French or Spanish.

Tempurature	 Temperature Temperature Temperature Temperature Temperature Temperature 	Changes the temperature readout from Fahrenheit to Celsius. If the temperature setting is set to off, the temperature is not displayed.
REMOTE ID	Remote ID	Displays the electrical product number of the remote.
POWER Down	Power Down Cong press	Switch the remote product to power down mode.
Turbo timer	Turbo On	Turbo On/Off
Sound/Vibration	Sound / Vibration + Sound / Vibration + Sound / Vibration + Sound / Vibration +	Turns the silent mode on or off. Adjust the volume of your remote. 1 is the lowest. 3 is the highest.
Display brightness	Brightness) Brightness)	Adjust the screen brightness in 3 steps.
Screen timeout	 Screen Timeout > 	Adjusts the time your LCD will stay on after a button is pressed.
Timer start	• Timer Start On • • Timer Start Off •	Timer Start On/Off
Drive lock	Drive lock On Drive lock Off	Drive Lock On/Off
2nd car mode	2nd Car Mode 2nd Car Mode	2nd Car Mode On/Off
Shock sensor	 Shock Sensor Shock Sensor 	Shock sensor On/Off
Siren	Siren On Siren Off	Siren On/Off



Auxiliary Extender Button Table

Button	Duration	Description
	Half second	Auxiliary 1
<₽	Double Tap	Auxiliary 7
	2.5 seconds	Auxiliary 3
	Half second	Auxiliary 5
U U	Double Tap	Accesses Remote Menu.
	2.5 seconds	Auxiliary 6
ີ 🕩	Half second	Auxiliary 2
	2.5 seconds	Auxiliary 4

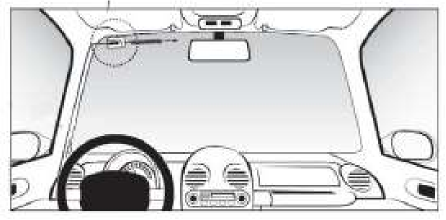
Description of antenna module installation position



<< Antenna Module >>



<< Harness >>



<< Installation of Antenna Module >>

Note: Use the power of car battery(+12volts).

The Antenna module have been calibrated for horizontal installation at the left-top corner of the windshield.

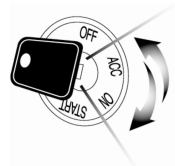
Remote Coding / Programming Routine

IMPORTANT: Every Firstech remote must be coded to the system prior to performing any operations. All remotes must be coded at the same time.

Programming 2 Way 4 Button Remotes:

STEP 1: Activate Valet/Programming mode by manually turning the ignition key *on* and *off* (between 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 2 seconds after cycling the ignition for the 5^{th} time, tap the Lock button on **2 way remotes** or the (lock) button on **1 way remotes** for a half second. The parking lights will flash once to confirm the transmitter has been coded.



Exiting Programming: Programming is a timed sequence. The parking lights will flash twice signaling the end of programming mode.

Programming Multiple Remotes: After the confirmation flash given in step 2, code additional remotes by pressing button **(I)** on **2 way remotes** or the (lock) button on **1 way remotes**. The parking lights will flash once confirming each additional remote. All compatible systems can recognize up to 4 remotes.

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 first program tach
2	Key in ignition on position
3	Door open (manual transmission only)
4	Trunk open
5	Foot brake on
6	Hood open
7	Reservation off (manual transmission only)
8	Tach or tachless sensing failure
9	FT-DAS sensor shutdown
10	System is in Valet Mode

We recommend that you do not attempt any repairs on your remote starter. Contact your dealer or call us directly.

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
2	Lost emergency brake signal
3	Foot brake triggered
4	Hood pin 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.

TO THE MAXIMUM EXTENT ALLOWED BY LAW, ANY AND ALL WARRANTIES ARE EXCLUDED BY THE MANUFACTURER AND EACH ENTITY PARTICIPATING IN THE STREAM OF COMMERCE THEREWITH. THIS EXCLUSION INCLUDES BUT IS NOT LIMITED TO, THE EXCLUSION OF ANY AND ALL WARRANTY OF MERCHANTAPILITY AND/OR ANY AND ALL WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE AND/OR ANY AND ALL WARRANTY OF NON-INFRINGEMENT OR PATENTS, IN THE UNITED STATES OF AMERICA AND/OR ABROAD. NEITHER THE MANUFACTURER OF ANY ENTITIES CONNECTED THEREWITH SHALL BE RESPONSIBLE OR LIABLE FOR ANY DAMAGES WHATSOEVER, INCLUDING BUT NOT LIMITED TO, ANY CONSEQUENTIAL DAMAGES, INCIDENTAL DAMAGES, DAMAGES FOR LOSS OF TIME, LOSS OF EARNINGS, COMMERCIAL LOSS, LOSS OF ECONOMIC OPPORTUNITY AND THE LIKE. NOTWITHSTANDING THE ABOVE, MANUFACTURER DOES OFFER A LIMITED WARRANTY TO REPLACE OR REPAIR THE CONTROL MODULE AS DESCRIBED ABOVE.

Some states do not allow limitations on how long an implied warranty will last or the exclusion or limitation on how long an implied warranty will last or the exclusion or limitation of incidental or consequential damages. This warranty gives you specific legal rights, and you may also have other rights, which vary State to State.

Firstech, LLC. is not RESPONSIBLE OR LIABLE FOR ANY DAMAGES WHATSOEVER, INCLUDING BUT NOT LIMITED TO, ANY CONSEQUENTIAL DAMAGES, INCIDENTAL DAMAGES, DAMAGES FOR LOSS OF TIME, LOSS OF EARNINGS, COMMERCIAL LOSS, LOSS OF ECONOMIC OPPORTUNITY AND THE LIKE that may or may not resulted from the operation of Compustar, Compustar Pro, Arctic Start, Vizion, or NuStart. NOT WITH STANDING THE ABOVE, MANUFACTURER DOES OFFER A LIMITED WARRANTY TO REPLACE OR REPAIR THE CONTROL MODULE AS DESCRIBED ABOVE.

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.