CAR LINK

COMPLETE INSTALLATION & PROGRAMMING GUIDE

CLBTLR Digital RF Kit system



This system must be installed by a professional.

NOTICE

The manufacturer will accept no responsability for any electrical damage resulting from improper installation of this product, be that either damage to the vehicle itself or to the installed device. This device must be installed by a certified technician. Please review the Installation Guide carefully before beginning any work.

CAR[®]LINK[®] table of contents

HARDWARE PARTS	3
iDATASTART HCx	4
iDATASTART VWx	6
iDATASTART BM or BZ	8
AKX or OEM	
ADS-AL-CA / OL-MDB-ALL	12
FLASHLOGIC FL-CAN	14
FLASHLOGIC FL-CAN	16
FLASHLOGIC FLRS	
FLASHLOGIC FLRSBA	
FLASHLOGIC FLCMVW	22
COMPUSTAR CM7000 / CM7200 / POLARSTART PRS-16	24
COMPUSTAR CM6200	26
COMPUSTAR DC2	
COMPUSTAR DC3	
POLARSTART PRS-13	
DIRECTED DBALL 2	34
DIRECTED DB3	
DIRECTED 4X10 - 5X10 - AF-D600 - ASD200 - ASD-600	
DIRECTED DS4 - DS4+	
FORTIN EVO-ALL	
FORTIN EVO-ONE	
PRESTIGE (E) Models	
PRESTIGE (Z) Models	
PURSUIT (E) Models	
CODE SYSTEMS	52
OLDER CODE SYSTEMS	54
OMEGA RS-X70	
OMEGA AL-XX70-B	58
OMEGA OL-RS	60
MIDCITY SMARTKEY STARTER	62
DSE 503AIR 5R-85	64
DSE iSTART2 - 3	
System LED Status & Protocol Reference Chart	68
Reset Procedure	68



Before begining the installation and setting the configurations of a Carlink CLBTLR system, we strongly recommend downloading the Application from the App store and create a user account.

a. Go to the App store (Apple) or Play store (Android) and Search for "Carlink CLBTLR". Download and install the Free Application.

b. Launch the newly installed SmartControl Application on your smartphone or tablet

- c. Click "Create an Account"
- d. Fill in all the required fields
- e. Once done, Log into the Application using your email and your newly created password.



XTX-3000



IVU-CAB-4W





$\mathsf{CAR}^{\mathsf{s}}\mathsf{LINK}^{\mathsf{m}} \text{ installation, wiring & programming guide}$

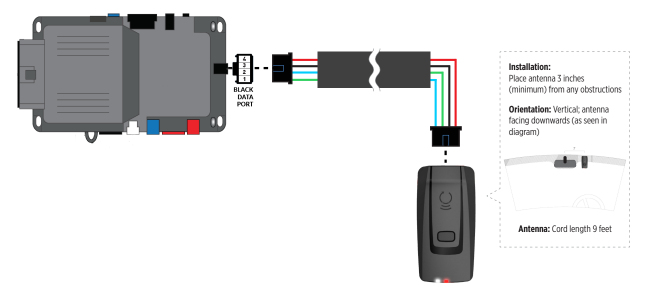
PARTS REQUIRED FOR INSTALLATION OF : IDATASTART HCx			
XTX-3000	IVU-CAB-4W	iDatastart HCx	

STEP 1. CONFIGURE THE REMOTE STARTER

The ADS Weblink (ADS-USB) is required to properly configure the iDatastart HCx remote starter to accept the RF kit system. When flashing the iDatastart HCx remote starter, **please follow this procedure in order to configure correctly your remote starter**.

a. Go to www.idatalink.com and click on "Flash your module"	FLASH YOUR MODULE
b. Using the new Weblink configurator, Choose vehicle Make, Year, Model, Trim.	Select Make
c. In the Remote Configuration section, Select the Brand drop- down and Choose "CONNECTED" and select the Connected RF system you are using.	
d. This will load a firmware starting with:	"IDPP-XX(XX)-XXX (X.X)"
e. Click "Flash your device"	Image: Series of the series

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STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

- a. Download the App and Log into your account (see page 2 of this document for details)
- b. Click the "+" sign at the bottom right of the Application screen. This will allow you to temporarily add and configure your customers system inside your personal account. A system refers to the Antenna being installed in the windsheild of the vehicle.
- c. Before adding a system to your device, ensure the remote starter **IS NOT armed/locked or in Valet mode** and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

Also make sure that the Owners Card is handed to the Owner of the vehicle or attached to the vehicle keychain. Doing this will ensure that the instructions on how to setup their App, Account and add the System is done correctly by using the system QR Code affixed on the windsheild mounted antenna.

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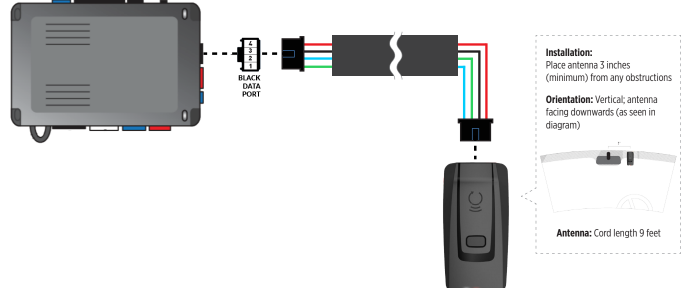
PARTS REQUIRED FOR INSTALLATION OF : IDATASTART VWx			
XTX-3000	IVU-CAB-4W	iDatastart VWx	

STEP 1. CONFIGURE THE REMOTE STARTER

The ADS Weblink (ADS-USB) is required to properly configure the iDatastart VWx remote starter to accept the RF kit system. When flashing the iDatastart VWx remote starter, **please follow this procedure in order to configure correctly your remote starter**.

a. Go to www.idatalink.com and click on "Flash your module"	FLASH YOUR MODULE
b. Using the new Weblink configurator, Choose vehicle Make, Year, Model, Trim.	Select Make Image: Select M
c. In the Remote Configuration section, Select the Brand drop- down and Choose "CONNECTED" and select the Connected RF system you are using.	
d. This will load a firmware starting with:	"IDPP-XX(XX)-XXX (X.X)"
e. Click "Flash your device"	Transaction of the second seco

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- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

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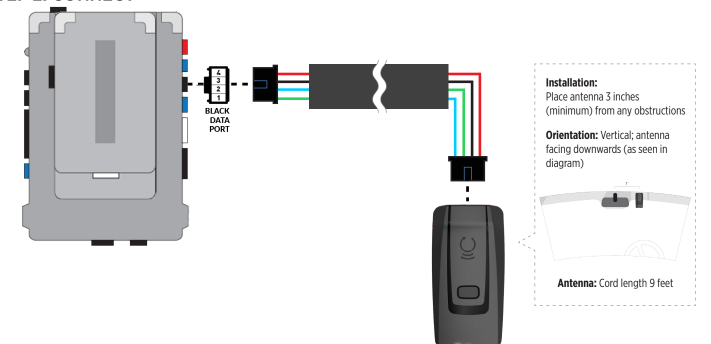
PARTS REQUIRED FOR INSTALLATION OF : IDATASTART BM or BZ			
XTX-3000	IVU-CAB-4W	iDatastart BM or BZ	

STEP 1. CONFIGURE THE REMOTE STARTER

The ADS Weblink (ADS-USB) is required to properly configure the iDatastart BM or BZ remote starter to accept the RF kit system. When flashing the iDatastart BM or BZ remote starter, **please follow this procedure in order to configure correctly your remote starter**.

a. Go to www.idatalink.com and click on "Flash	n your module"	FLASH YOUR MODULE
b. Choose vehicle Make, Model, Year, Trim	VEHICLE SELECTION FILTER: Select a make	✓ All models ✓ All trims ✓ MEXT→
c. Choose "CONNECTED RF KIT & Telematics"		C CONNECTED RF Kit & MyCar
d. This will load a firmware starting with:		"IDPP-XX(XX)-XXX (X.X)"
e. Click "Flash!"		FLASH→

CAR LINK installation, wiring & programming guide step 2. Connect



STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

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- b. Click the "+" sign at the bottom right of the Application screen. This will allow you to temporarily add and configure your customers system inside your personal account. A system refers to the Antenna being installed in the windsheild of the vehicle.
- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

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$\mathsf{CAR}^*\mathsf{LINK}^* \mathsf{installation}, \mathsf{wiring} \ \texttt{e} \ \mathsf{programming} \ \mathsf{guide}$

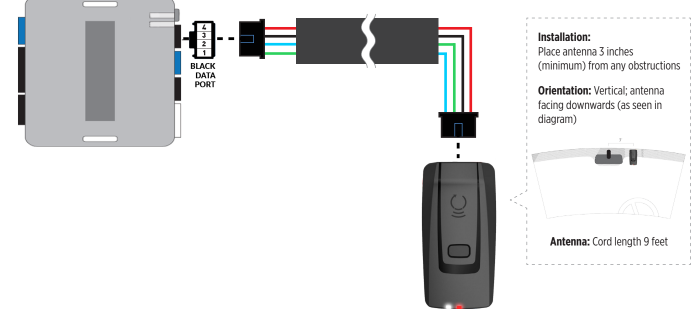
PARTS REQUIRED FOR INSTALLATION OF : AKX or OEM			
XTX-3000	IVU-CAB-4W	AKX or OEM	

STEP 1. CONFIGURE THE REMOTE STARTER

The ADS Weblink (ADS-USB) is required to properly configure the AKX or OEM remote starter to accept the RF kit system. When flashing the AKX or OEM remote starter, **please follow this procedure in order to configure correctly your remote starter**.

a. Go to www.idatalink.com and click on "Flash	n your module"
b. Choose vehicle Make, Model, Year, Trim	VEHICLE SELECTION FILTER: Select a make All Years All models V All trims V NEXT
c. Choose "CONNECTED RF KIT & Telematics"	CONNECTED RF Kit & MyCar
d. This will load a firmware starting with:	"IDPP-XX(XX)-XXX (X.X)"
e. Click "Flash!"	FLASH->

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STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

- a. Download the App and Log into your account (see page 2 of this document for details)
- b. Click the "+" sign at the bottom right of the Application screen. This will allow you to temporarily add and configure your customers system inside your personal account. A system refers to the Antenna being installed in the windsheild of the vehicle.
- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

Also make sure that the Owners Card is handed to the Owner of the vehicle or attached to the vehicle keychain. Doing this will ensure that the instructions on how to setup their App, Account and add the System is done correctly by using the system QR Code affixed on the windsheild mounted antenna.

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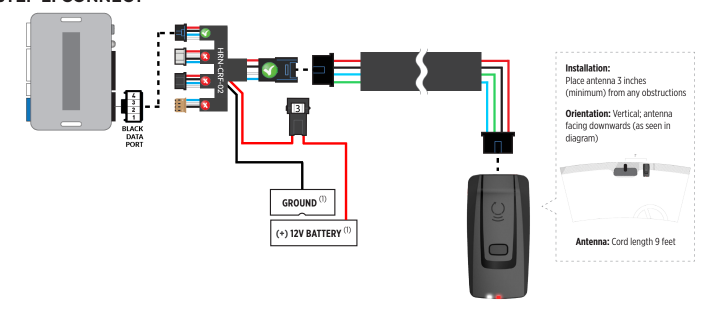
PARTS REQUIRED FOR INSTALLATION OF : ADS-AL-CA / OL-MDB-ALL			
XTX-3000	IVU-CAB-4W	ADS-AL-CA / OL- MDB-ALL	HRN-CRF-02
			HIRCHAR CONTRACTOR

STEP 1. CONFIGURE THE REMOTE STARTER

The ADS Weblink (ADS-USB) is required to properly configure the ADS-AL-CA remote starter to accept the RF kit system. When flashing the ADS-AL-CA remote starter, **please follow this procedure in order to configure correctly your remote starter.**

a. Go to www.idatalink.com and click on "Flasl	n your module"
b. Choose vehicle Make, Model, Year, Trim	VEHICLE SELECTION FILTER: Select a make All Years All models All trims NEXT NEXT
c. Choose "CONNECTED SmartControl"	CONNECTED SmartControl
d. This will load a firmware starting with:	"RFP-XX(XX)-XXX (X.X)"
e. Click "Flash!"	FLASH->

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(1) Connect when using with ADS-AL-CA.

STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

- a. Download the App and Log into your account (see page 2 of this document for details)
- b. Click the "+" sign at the bottom right of the Application screen. This will allow you to temporarily add and configure your customers system inside your personal account. A system refers to the Antenna being installed in the windsheild of the vehicle.
- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

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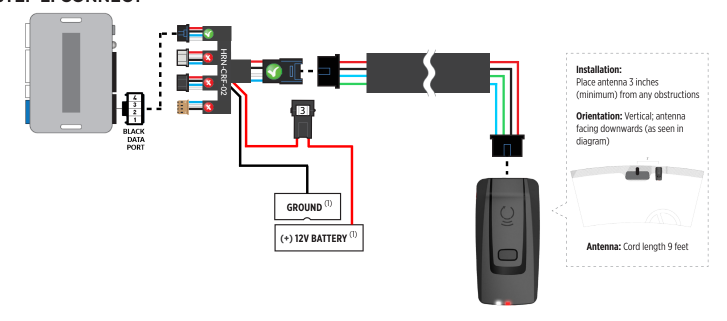
PARTS REQUIRED FOR INSTALLATION OF : FLASHLOGIC FL-CAN			
XTX-3000	IVU-CAB-4W	Flashlogic FL-CAN	HRN-CRF-02
			INCOMPARE OF A

STEP 1. CONFIGURE THE REMOTE STARTER

The ADS Weblink (ADS-USB) is required to properly configure the Flashlogic FL-CAN remote starter to accept the RF kit system. When flashing the Flashlogic FL-CAN remote starter, **please follow this procedure in order to configure correctly your remote starter**.

a. Go to www.flashlogic.com and click on "Fla	sh your module"	JLE
b. Choose vehicle Make, Model, Year, Trim	VEHICLE SELECTION FILTER Select a make V All Years V All models V All trims V	
c. Choose "ASCLBTLR"	VOXX Carlink ASCLBTLR (UJatalink)	
d. This will load a firmware starting with:	"CFLI-XX(XX)-XXX ()	X.X)"
e. Click "Flash!"	FLASH→	

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(1) Connect when using with FL-CAN.

STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

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- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

Also make sure that the Owners Card is handed to the Owner of the vehicle or attached to the vehicle keychain. Doing this will ensure that the instructions on how to setup their App, Account and add the System is done correctly by using the system QR Code affixed on the windsheild mounted antenna.

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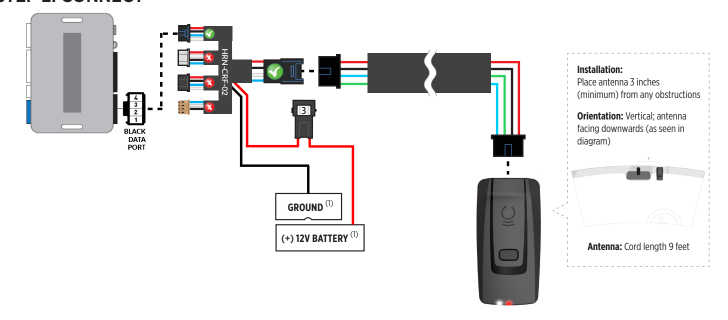
PARTS REQUIRED FOR INSTALLATION OF : FLASHLOGIC FL-CAN			
XTX-3000	IVU-CAB-4W	Flashlogic FL-CAN	HRN-CRF-02
			INCOMPARE OF A

STEP 1. CONFIGURE THE REMOTE STARTER

The ADS Weblink (ADS-USB) is required to properly configure the Flashlogic FL-CAN remote starter to accept the RF kit system. When flashing the Flashlogic FL-CAN remote starter, **please follow this procedure in order to configure correctly your remote starter**.

a. Go to www.flashlogic.com and click on "Fla	sh your module"
b. Choose vehicle Make, Model, Year, Trim	VEHICLE SELECTION FILTER: Select a make
c. Choose "ASCLBTLR"	VOXX Carlink ASCLBTLR (UJatalink)
d. This will load a firmware starting with:	"CFLI-XX(XX)-XXX (X.X)"
e. Click "Flash!"	FLASH->

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(1) Connect when using with FL-CAN.

STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

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- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
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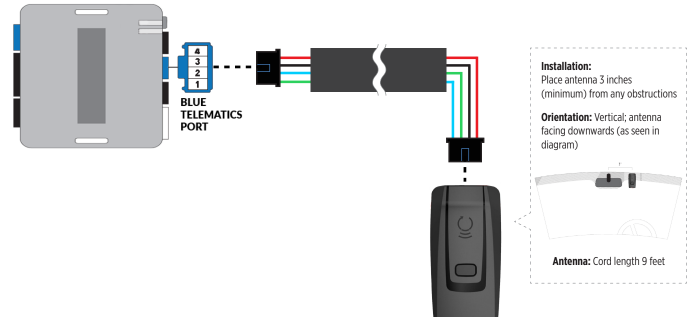
PARTS REQUIRED FOR INSTALLATION OF : FLASHLOGIC FLRS			
XTX-3000	IVU-CAB-4W	Flashlogic FLRS	

STEP 1. CONFIGURE THE REMOTE STARTER

The ADS Weblink (ADS-USB) is required to properly configure the Flashlogic FLRS remote starter to accept the RF kit system. When flashing the Flashlogic FLRS remote starter, **please follow this procedure in order to configure correctly your remote starter**.

a. Go to www.flashlogic.com and click on "Fla	sh your module"
b. Choose vehicle Make, Model, Year, Trim	VEHICLE SELECTION FILTER: Select a make
c. Choose "ASCLBTLR"	VOXX Cartink ASCLBTLR (t/Jatalink)
d. This will load a firmware starting with:	"CFLI-XX(XX)-XXX (X.X)"
e. Click "Flash!"	FLASH→

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STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
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Also make sure that the Owners Card is handed to the Owner of the vehicle or attached to the vehicle keychain. Doing this will ensure that the instructions on how to setup their App, Account and add the System is done correctly by using the system QR Code affixed on the windsheild mounted antenna.

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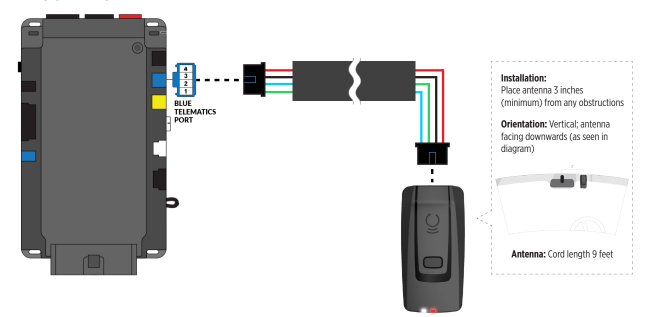


STEP 1. CONFIGURE THE REMOTE STARTER

The ADS Weblink (ADS-USB) is required to properly configure the Flashlogic FLRSBA remote starter to accept the RF kit system. When flashing the Flashlogic FLRSBA remote starter, **please follow this procedure in order to configure correctly your remote starter**.

a. Go to www.flashlogic.com and click on "Flash your module"	FLASH YOUR MODULE
b. Using the new Weblink configurator, Choose vehicle Make, Year, Model, Trim.	Control Control Select Make Image: Control Image: Control Image: Control Image: Control Image: Control Image: Control Image: Control Image: Control Image: Control Image: Control Image: Control Image: Control Image: Control Image: Control Image: Control Image: Control Image: Control Image: Control Image: C
c. In the Remote Configuration section, Select the Brand drop- down and Choose "Code Alarm, Prestige or Pursuit".	
d. This will load a firmware starting with:	"ICO-BA-XXX-XXX" or "IVO-BA-XXX-XXX"
e. Click "Flash your device"	Oracle Oracle Oracle Oracle Value Dannel Oracle Oracle Dannel Oracle Dannel Dannel Oracle Dannel Dannel

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STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

- a. Download the App and Log into your account (see page 2 of this document for details)
- b. Click the "+" sign at the bottom right of the Application screen. This will allow you to temporarily add and configure your customers system inside your personal account. A system refers to the Antenna being installed in the windsheild of the vehicle.
- c. Before adding a system to your device, ensure the remote starter **IS NOT armed/locked or in Valet mode** and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

Also make sure that the Owners Card is handed to the Owner of the vehicle or attached to the vehicle keychain. Doing this will ensure that the instructions on how to setup their App, Account and add the System is done correctly by using the system QR Code affixed on the windsheild mounted antenna.

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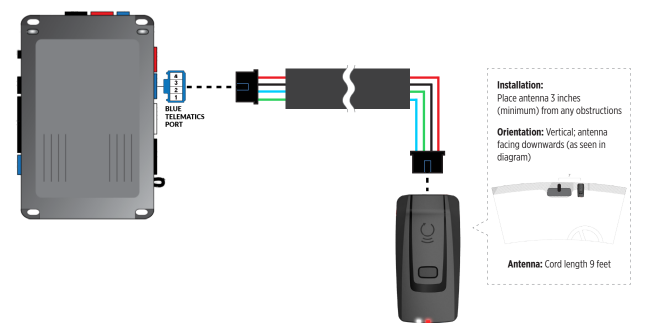
PARTS REQUIRED FOR INSTALLATION OF : FLASHLOGIC FLCMVW			
XTX-3000	IVU-CAB-4W	Flashlogic FLCMVW	

STEP 1. CONFIGURE THE REMOTE STARTER

The ADS Weblink (ADS-USB) is required to properly configure the Flashlogic FLCMVW remote starter to accept the RF kit system. When flashing the Flashlogic FLCMVW remote starter, **please follow this procedure in order to configure correctly your remote starter**.

a. Go to www.flashlogic.com and click on "Flash your module"	FLASH YOUR MODULE
b. Using the new Weblink configurator, Choose vehicle Make, Year, Model, Trim.	Number Number Image:
c. In the Remote Configuration section, Select the Brand drop- down and Choose "Code Alarm, Prestige or Pursuit".	
d. This will load a firmware starting with:	"ICO-BA-XXX-XXX" or "IVO-BA-XXX-XXX"
e. Click "Flash your device"	Image: Section 1.1 and Sectio

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STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

- a. Download the App and Log into your account (see page 2 of this document for details)
- b. Click the "+" sign at the bottom right of the Application screen. This will allow you to temporarily add and configure your customers system inside your personal account. A system refers to the Antenna being installed in the windsheild of the vehicle.
- c. Before adding a system to your device, ensure the remote starter **IS NOT armed/locked or in Valet mode** and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

Also make sure that the Owners Card is handed to the Owner of the vehicle or attached to the vehicle keychain. Doing this will ensure that the instructions on how to setup their App, Account and add the System is done correctly by using the system QR Code affixed on the windsheild mounted antenna.

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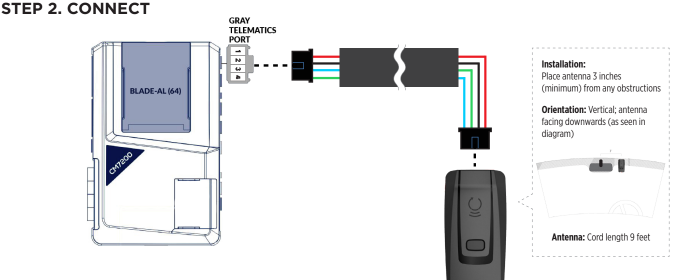
PARTS REQUIRED FOR INSTALLATION OF : COMPUSTAR CM7000 / CM7200 / POLARSTART PRS-16			
XTX-3000	IVU-CAB-4W	CM7000 / CM7200 / PRS-16	BLADE-AL (64)
		BLADEAL (64)	

STEP 1. CONFIGURE THE REMOTE STARTER

The ADS Weblink (ADS-USB) is required to properly configure the Compustar or Polarstart remote starter to accept the RF kit system. When flashing the Compustar or Polarstart remote starter, **please follow this procedure in order to configure correctly your remote starter**.

a. Go to www.idatalink.com and click on "Flash your module"		FLASH YOUR MODU	LE
b. Under the ADS-BLADE AL tab, Choose vehicle Make, Model, Year, Trim	VEHICLE SELECTION FILTER: Select a make All Years	All models V All trims V.	NEXT →
c. Click "Flash!"		FLASH->	
d. Once done click on the Remote Starter tab my starter" in order to update the remote st			
e. Click "Flash!"		FLASH->	

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STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

- a. Download the App and Log into your account (see page 2 of this document for details)
- b. Click the "+" sign at the bottom right of the Application screen. This will allow you to temporarily add and configure your customers system inside your personal account. A system refers to the Antenna being installed in the windsheild of the vehicle.
- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

Also make sure that the Owners Card is handed to the Owner of the vehicle or attached to the vehicle keychain. Doing this will ensure that the instructions on how to setup their App, Account and add the System is done correctly by using the system QR Code affixed on the windsheild mounted antenna.

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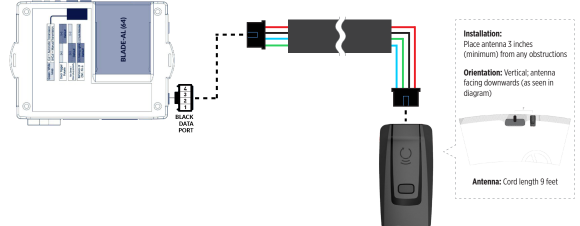
PARTS REQUIRED FOR INSTALLATION OF : COMPUSTAR CM6200			
XTX-3000	IVU-CAB-4W	Compustar CM6200	BLADE-AL (64)

STEP 1. CONFIGURE THE REMOTE STARTER

The ADS Weblink (ADS-USB) is required to properly configure the CM6200 remote starter to accept the RF kit system. When flashing the CM6200 remote starter, **please follow this procedure in order to configure correctly your remote starter**.

a. Go to www.idatalink.com and click on "Flash	n your module"	FLASH YOUR MODULE
b. Under the ADS-BLADE AL tab, Choose vehicle Make, Model, Year, Trim	VEHICLE SELECTION FILTER: Select a make	All models V All trims V NEXT
c. Click "Flash!"		FLASH->
d. Once done click on the Remote Starter tab a my starter" in order to update the remote sta		
e. Click "Flash!"		FLASH→

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STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

- a. Download the App and Log into your account (see page 2 of this document for details)
- b. Click the "+" sign at the bottom right of the Application screen. This will allow you to temporarily add and configure your customers system inside your personal account. A system refers to the Antenna being installed in the windsheild of the vehicle.
- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

Also make sure that the Owners Card is handed to the Owner of the vehicle or attached to the vehicle keychain. Doing this will ensure that the instructions on how to setup their App, Account and add the System is done correctly by using the system QR Code affixed on the windsheild mounted antenna.

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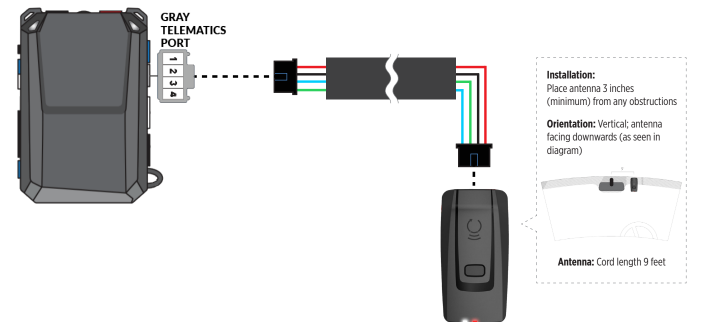
			TAR DC2
XTX-3000	IVU-CAB-4W	Compustar DC2	

STEP 1. CONFIGURE THE REMOTE STARTER

The ADS Weblink (ADS-USB) is required to properly configure the Compustar DC2 remote starter to accept the RF kit system. When flashing the Compustar DC2 remote starter, **please follow this procedure in order to configure correctly your remote starter**.

a. Go to www.idatalink.com and click on "Flash your module"	FLASH YOUR MODULE
b. Using the new Weblink configurator, Choose vehicle Make, Year, Model, Trim.	NUMBER Number Number Number Image: Imag
c. In the Telematics Device section, Turn On the Drone Telematics option	
d. This will load a firmware starting with:	"COM-XXX-XXX-XXX"
e. Click "Flash your device"	The The Contract of Contract o

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STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

- a. Download the App and Log into your account (see page 2 of this document for details)
- b. Click the "+" sign at the bottom right of the Application screen. This will allow you to temporarily add and configure your customers system inside your personal account. A system refers to the Antenna being installed in the windsheild of the vehicle.
- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

Also make sure that the Owners Card is handed to the Owner of the vehicle or attached to the vehicle keychain. Doing this will ensure that the instructions on how to setup their App, Account and add the System is done correctly by using the system QR Code affixed on the windsheild mounted antenna.

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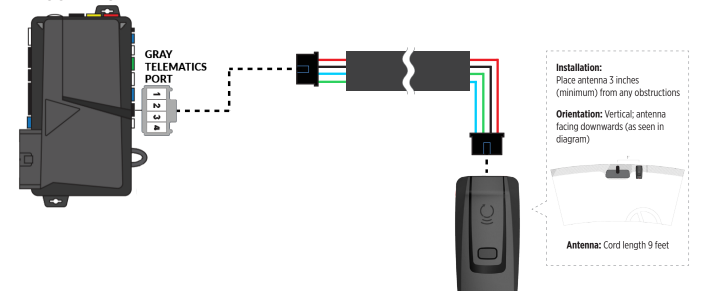
PARTS REQUIRED FOR INSTALLATION OF : COMPUSTAR DC3			
XTX-3000	IVU-CAB-4W	Compustar DC3	

STEP 1. CONFIGURE THE REMOTE STARTER

The ADS Weblink (ADS-USB) is required to properly configure the Compustar DC3 remote starter to accept the RF kit system. When flashing the Compustar DC3 remote starter, **please follow this procedure in order to configure correctly your remote starter**.

a. Go to www.idatalink.com and click on "Flash your module"	FLASH YOUR MODULE
b. Using the new Weblink configurator, Choose vehicle Make, Year, Model, Trim.	NUMBER Number Number Number Image: Imag
c. In the Telematics Device section, Turn On the Drone Telematics option	
d. This will load a firmware starting with:	"COM-XXX-XXX-XXX"
e. Click "Flash your device"	The The Contract of Contract o

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STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

- a. Download the App and Log into your account (see page 2 of this document for details)
- b. Click the "+" sign at the bottom right of the Application screen. This will allow you to temporarily add and configure your customers system inside your personal account. A system refers to the Antenna being installed in the windsheild of the vehicle.
- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

Also make sure that the Owners Card is handed to the Owner of the vehicle or attached to the vehicle keychain. Doing this will ensure that the instructions on how to setup their App, Account and add the System is done correctly by using the system QR Code affixed on the windsheild mounted antenna.

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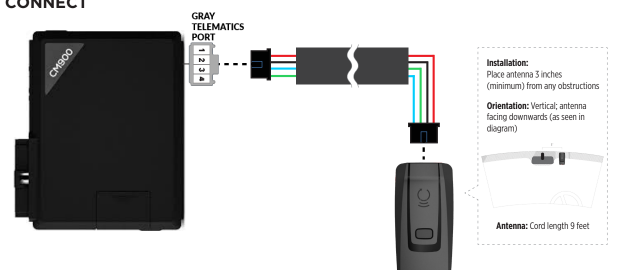
PARTS REQUIRED FOR INSTALLATION OF : POLARSTART PRS-13			
XTX-3000	IVU-CAB-4W	PRS-13	BLADE-AL (64)
		97,800	

STEP 1. CONFIGURE THE REMOTE STARTER

The ADS Weblink (ADS-USB) is required to properly configure the Polarstart PRS-13 remote starter to accept the RF kit system. When flashing the Polarstart PRS-13 remote starter, **please follow this procedure in order to configure correctly your remote starter.**

a. Go to www.idatalink.com and click on "Flasł	n your module"	FLASH YOUR MODULE
b. Under the ADS-BLADE AL tab, Choose vehicle Make, Model, Year, Trim	VEHICLE SELECTION FILTER: Select a make	All models V All trims V NEXT
c. Click "Flash!"		FLASH->
d. Once done click on the Remote Starter tab my starter" in order to update the remote st		
e. Click "Flash!"		FLASH->

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STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

- a. Download the App and Log into your account (see page 2 of this document for details)
- b. Click the "+" sign at the bottom right of the Application screen. This will allow you to temporarily add and configure your customers system inside your personal account. A system refers to the Antenna being installed in the windsheild of the vehicle.
- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

Also make sure that the Owners Card is handed to the Owner of the vehicle or attached to the vehicle keychain. Doing this will ensure that the instructions on how to setup their App, Account and add the System is done correctly by using the system QR Code affixed on the windsheild mounted antenna.

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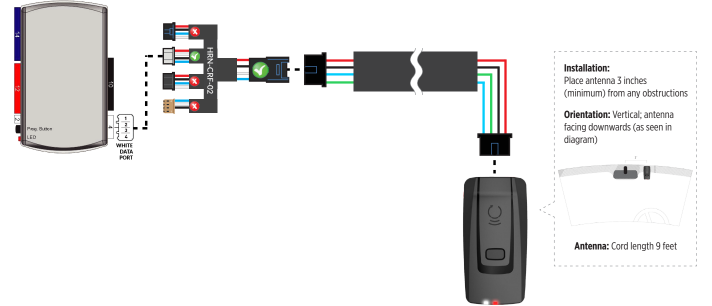
PARTS REQUIRED FOR INSTALLATION OF : DIRECTED DBALL 2			
XTX-3000	IVU-CAB-4W	DBALL2	HRN-CRF-02
			INCLUSE OF

STEP 1. CONFIGURE THE REMOTE STARTER

The XKloader 2 or 3 is required to properly configure the DBALL 2 remote starter to accept the RF kit system. When flashing the DBALL 2 remote starter, **please follow this procedure in order to configure correctly your remote starter**.

a. Go to www.directechs.com and click on "Flash module"	Flash Module
b. Choose vehicle Make, Model, Year Select Year	MAKE MODEL Select Make Select Model
c. Run thru the configuration process and make sure to choose "Con- fig for RSR"	Config for RSR
d. Choose "SmartStart" option.	SMART START
e. Complete the configuration process.	
f. Click "Flash!"	Flash

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STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

- a. Download the App and Log into your account (see page 2 of this document for details)
- b. Click the "+" sign at the bottom right of the Application screen. This will allow you to temporarily add and configure your customers system inside your personal account. A system refers to the Antenna being installed in the windsheild of the vehicle.
- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

Also make sure that the Owners Card is handed to the Owner of the vehicle or attached to the vehicle keychain. Doing this will ensure that the instructions on how to setup their App, Account and add the System is done correctly by using the system QR Code affixed on the windsheild mounted antenna.

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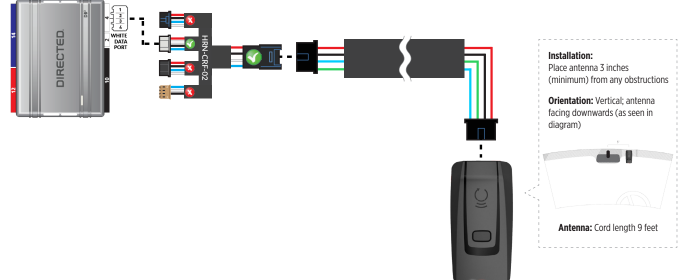
PARTS REQUIRED FOR INSTALLATION OF : DIRECTED DB3			
XTX-3000	IVU-CAB-4W	DB3	HRN-CRF-02
			HINCHARD CONTRACT

STEP 1. CONFIGURE THE REMOTE STARTER

The XKloader 2 or 3 is required to properly configure the DB3 remote starter to accept the RF kit system. When flashing the DB3 remote starter, **please follow this procedure in order to configure correctly your remote starter.**

a. Go to www.directechs.com and click on "Flash module"	Flash Module
h. Channa unhiala Malua Manlal Man	MAKE MODEL Select Make Select Model V
c. Run thru the configuration process and make sure to choose "Con- fig for RSR"	Config for RSR
d. Choose "SmartStart" option.	START
e. Complete the configuration process.	
f. Click "Flash!"	Flash

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STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

- a. Download the App and Log into your account (see page 2 of this document for details)
- b. Click the "+" sign at the bottom right of the Application screen. This will allow you to temporarily add and configure your customers system inside your personal account. A system refers to the Antenna being installed in the windsheild of the vehicle.
- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

Also make sure that the Owners Card is handed to the Owner of the vehicle or attached to the vehicle keychain. Doing this will ensure that the instructions on how to setup their App, Account and add the System is done correctly by using the system QR Code affixed on the windsheild mounted antenna.

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 PARTS REQUIRED FOR INSTALLATION OF : DIRECTED 4X10 - 5X10 - AF-D600

 XTX-3000
 IVU-CAB-4W
 4X10 - 5X10 - AF-D600

 IVU-CAB-4W
 4X10 - 5X10 - AF-D600
 HRN-CRF-02

 IVU-CAB-4W
 IVU-CAB-4W
 IVU-CAB-4W

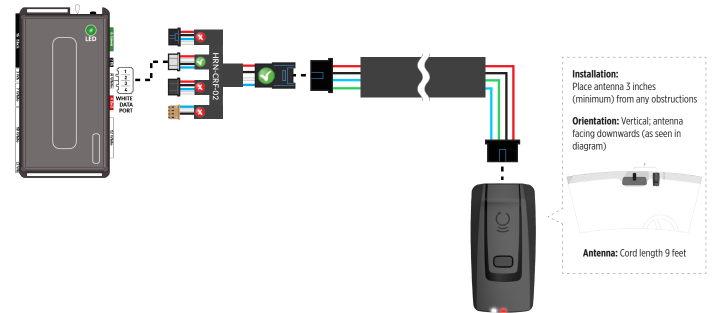
 IVU-CAB-4W
 IVU-CAB-4W
 <t

STEP 1. CONFIGURE THE REMOTE STARTER

The XKloader 2 or 3 is required to properly configure the 4X10 - 5X10 remote starter to accept the RF kit system. When flashing the 4X10 - 5X10 - AF-D600 - ASD200 - ASD600 remote starter, **please follow this procedure in order to configure correctly your remote starter**.

a. Go to www.directechs.com and click on "Flash module"	Flash Module
b. Choose vehicle Make, Model, Year	MAKE MODEL Select Make Select Model
c. Run thru the configuration process and make sure to choose "Remote Start"	Remote Start
d. Choose "SmartStart" option.	START
e. Complete the configuration process.	
f. Click "Flash!"	Flash

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STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

- a. Download the App and Log into your account (see page 2 of this document for details)
- b. Click the "+" sign at the bottom right of the Application screen. This will allow you to temporarily add and configure your customers system inside your personal account. A system refers to the Antenna being installed in the windsheild of the vehicle.
- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

Also make sure that the Owners Card is handed to the Owner of the vehicle or attached to the vehicle keychain. Doing this will ensure that the instructions on how to setup their App, Account and add the System is done correctly by using the system QR Code affixed on the windsheild mounted antenna.

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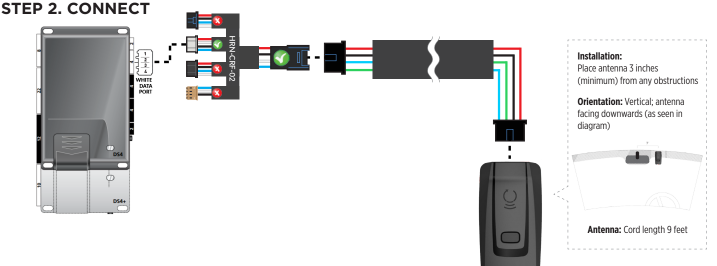
		TION OF : DIRECTE	D DS4 - DS4+
XTX-3000	IVU-CAB-4W	DS4 / DS4+	HRN-CRF-02
			THE CASE

STEP 1. CONFIGURE THE REMOTE STARTER

The XKloader 2 or 3 is required to properly configure the DS4 - DS4+ remote starter to accept the RF kit system. When flashing the DS4 - DS4+ remote starter, **please follow this procedure in order to configure correctly your remote starter.**

a. Go to www.directechs.com and click on "Flash module"	Flash Module
b. Choose vehicle Make, Model, Year Select Year	MAKE MODEL Select Make Select Model
c. Run thru the configuration process and make sure to choose "Remote Start"	Remote Start
d. Choose "SmartStart" option.	START
e. Complete the configuration process.	
f. Click "Flash!"	Flash

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- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

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PARTS	PARTS REQUIRED FOR INSTALLATION OF : FORTIN EVO-ALL				
XTX-300	00 IV	U-CAB-4W	EVO-ALI	L	HRN-CRF-02

IMPORTANT NOTE: THESE REMOTE STARTER MODELS ARE CURRENTLY NOT SUPPORTED BY THIS PRODUCT.

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		TION OF : FORTIN E	EVO-ONE
XTX-3000	IVU-CAB-4W	EVO-ONE	HRN-CRF-02

IMPORTANT NOTE: THESE REMOTE STARTER MODELS ARE CURRENTLY NOT SUPPORTED BY THIS PRODUCT.

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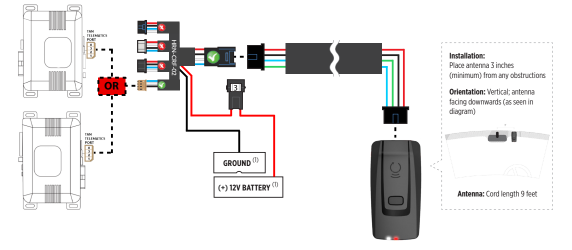
PARTS REQUIR		TION OF : PRESTIG	E (E) Models
XTX-3000	IVU-CAB-4W	(E) Model	HRN-CRF-02

STEP 1. CONFIGURE THE REMOTE STARTER

The Voxx VEPROG is required to upgrade the latest Firmware and properly configure the Prestige (E) Model remote starter to accept the RF kit system. When updating the Prestige (E) Model remote starter, **please** follow this procedure in order to configure correctly your remote starter.

a. Open "Internet Explorer 11" and go to "WWW.VEPROG.COM"	e
b. Click on "Detect Device" button on the center of the screen	Detect Device
c. Click on "Firmware Update" tab, then click on "FLASH" and wait for the update to be completed	Firmware Update
d. Choose from the Alarm programming menu, Feature #18, Option #3 or #4 - ADS TEL	DBI + ADS TEL ADS + ADS TEL
e. Click "Accept" at the bottom of the Unit option page	Accept

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(1) Connect when using with PRESTIGE.

STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

- a. Download the App and Log into your account (see page 2 of this document for details)
- b. Click the "+" sign at the bottom right of the Application screen. This will allow you to temporarily add and configure your customers system inside your personal account. A system refers to the Antenna being installed in the windsheild of the vehicle.
- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

Also make sure that the Owners Card is handed to the Owner of the vehicle or attached to the vehicle keychain. Doing this will ensure that the instructions on how to setup their App, Account and add the System is done correctly by using the system QR Code affixed on the windsheild mounted antenna.

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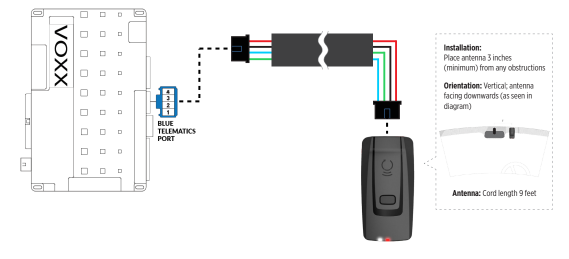
PARTS REQUIR		TION OF : PRESTIGE	E (Z) Models
XTX-3000	IVU-CAB-4W	(Z) Model	

STEP 1. CONFIGURE THE REMOTE STARTER

The ADS Weblink (ADS-USB) is required to properly configure the Prestige (Z) model remote starter to accept the RF kit system. When flashing the Prestige (Z) model remote starter, **please follow this procedure in order to configure correctly your remote starter.**

a. Go to www.flashlogic.com and click on "Flash your module"	FLASH YOUR MODULE
b. Then click on "Flash my starter" in order to update the remote starter firmware	FLASH MY STARTER
c. Click "Flash!"	FLASH->
d. Then go to "Configure my starter" and ensure the "ADS" option is selected under Programming bank 2, Data Port Protocol.	CONFIGURE MY STARTER
e. Click "Save All"	SAVE ALL

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STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

- a. Download the App and Log into your account (see page 2 of this document for details)
- b. Click the "+" sign at the bottom right of the Application screen. This will allow you to temporarily add and configure your customers system inside your personal account. A system refers to the Antenna being installed in the windsheild of the vehicle.
- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

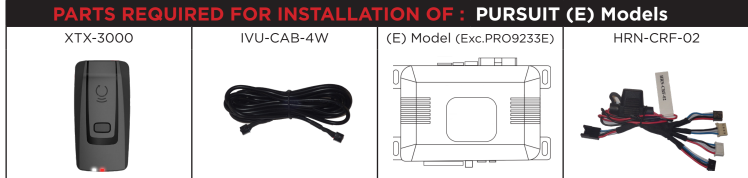
- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

Also make sure that the Owners Card is handed to the Owner of the vehicle or attached to the vehicle keychain. Doing this will ensure that the instructions on how to setup their App, Account and add the System is done correctly by using the system QR Code affixed on the windsheild mounted antenna.

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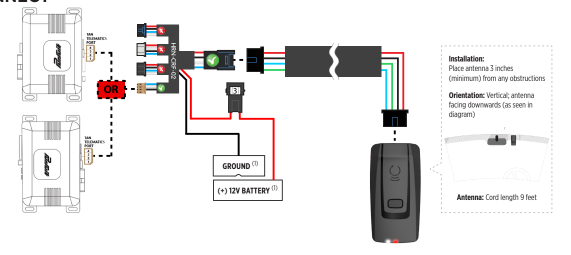


STEP 1. CONFIGURE THE REMOTE STARTER

The Voxx VEPROG is required to upgrade the latest Firmware and properly configure the Prestige (E) Model remote starter to accept the RF kit system. When updating the Prestige (E) Model remote starter, **please** follow this procedure in order to configure correctly your remote starter.

a. Open "Internet Explorer 11" and go to "WWW.VEPROG.COM"	e
b. Click on "Detect Device" button on the center of the screen	Detect Device
c. Click on "Firmware Update" tab, then click on "FLASH" and wait for the update to be completed	Firmware Update
d. Choose from the Alarm programming menu, Feature #18, Option #3 or #4 - ADS TEL	DBI + ADS TEL ADS + ADS TEL
e. Click "Accept" at the bottom of the Unit option page	Accept

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(1) Connect when using with PURSUIT.

STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

- a. Download the App and Log into your account (see page 2 of this document for details)
- b. Click the "+" sign at the bottom right of the Application screen. This will allow you to temporarily add and configure your customers system inside your personal account. A system refers to the Antenna being installed in the windsheild of the vehicle.
- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

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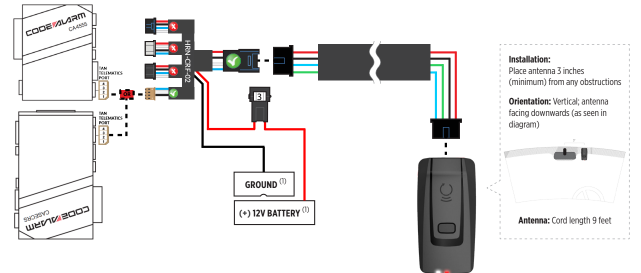
PARTS REQUIR		TION OF : CODE SY	STEMS
XTX-3000	IVU-CAB-4W	CASECRS, CARS, CA4555, CA4055 or CA5055	HRN-CRF-02

STEP 1. CONFIGURE THE REMOTE STARTER

The Voxx VEPROG is required to upgrade the latest Firmware and properly configure the Code Alarm CASECRS, CARS, CA4555, CA4055 or CA5055 remote starter to accept the RF kit system. When updating the Code Alarm CASECRS, CARS, CA4555, CA4055 or CA5055 or CA5055 remote starter, **please follow this procedure in order to configure correctly your remote starter**.

a. Open the "Code Alarm Utility App"			
b. Click on "Firmware Update' wait for the update to be co		nt of the screen and	Firmware Update
c. Choose from the programming Bank #2, Feature #9, Option #3 or #4 - ADS Telematics	2.9 DBI Port Protocol /Telematic Port Protocol DBI /Vox Telematic (1 LED FLASH) O ADS/ ADS Telematic (4 LED FLASH)	ADS /Voor Telematic (2 LED FLASH)	O DBI/ ADS Telematic (3 LED FLASH)
d. Click "Accept" at the bottom of the Unit option page Accept			

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(1) Connect when using with CODE ALARM.

STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

- a. Download the App and Log into your account (see page 2 of this document for details)
- b. Click the "+" sign at the bottom right of the Application screen. This will allow you to temporarily add and configure your customers system inside your personal account. A system refers to the Antenna being installed in the windsheild of the vehicle.
- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

Also make sure that the Owners Card is handed to the Owner of the vehicle or attached to the vehicle keychain. Doing this will ensure that the instructions on how to setup their App, Account and add the System is done correctly by using the system QR Code affixed on the windsheild mounted antenna.

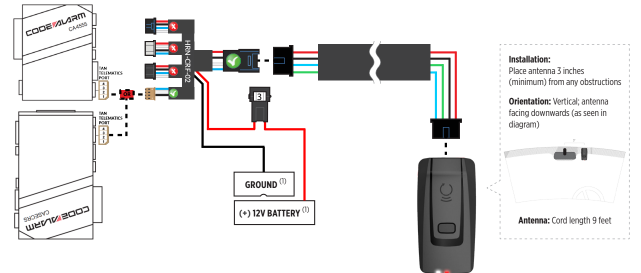
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STEP 1. CONFIGURE THE REMOTE STARTER

The Older Code Alarm remote starter are already pre-configured to accept the RF kit system. No extra programming required.

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(1) Connect when using with CODE ALARM.

STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

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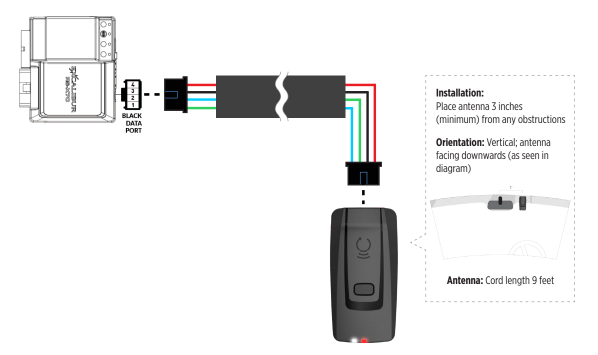
PARTS REC	UIRED FOR INSTA	LLATION OF : OMEGA	A RS-X70
XTX-3000	IVU-CAB-4W	RS-X70	OL-ADAPTER-B2G
			(optional)

STEP 1. CONFIGURE THE REMOTE STARTER

The ADS Weblink (ADS-USB) is required to properly configure the Omega RS-X70 remote starter to accept the RF kit system. **Follow this procedure in order to configure correctly your remote starter.**

a. Go to www.omegaweblink.com and click on "Flash your module"	FLASH YOUR MODULE
b. Go Under "FLASH MY STARTER" tab	FLASH MY STARTER
c. Click "Flash!"	FLASH->
d. Once done, click on "CONFIGURE MY STARTER" tab	CONFIGURE MY STARTER
e. Find "Data Port Protocol" and set it to "Green=iData" Green = DBI Black Green = DBI Black Green = iData Bla Green = iData Black Green = iData Black Green = iData Black	k = iData ack = DBI
f. Click "Save Now"	SAVE NOW

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STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

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- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
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Also make sure that the Owners Card is handed to the Owner of the vehicle or attached to the vehicle keychain. Doing this will ensure that the instructions on how to setup their App, Account and add the System is done correctly by using the system QR Code affixed on the windsheild mounted antenna.

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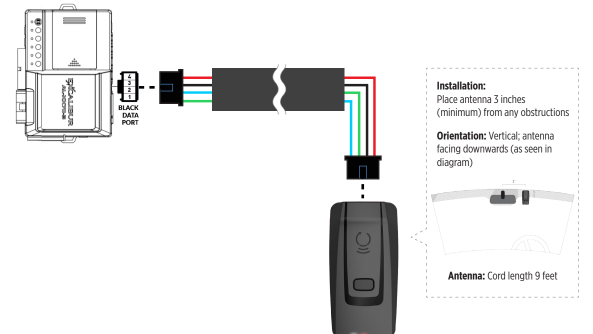
PARTS REQU	JIRED FOR INST	ALLATION OF :	OMEGA AL-XX	70-В
XTX-3000	IVU-CAB-4W	AL-XX70-B	OL-ADAPTER-B2G	OL-BLADE-AL (64)
			(optional)	
			CL-ADAPTER-B2G	

STEP 1. CONFIGURE THE REMOTE STARTER

The ADS Weblink (ADS-USB) is required to properly configure the Omega AL-XX70-B remote starter to accept the RF kit system. **Follow this procedure in order to configure correctly your remote starter.**

a. Go to www.omegaweblink.com and click on "Flash your module"	FLASH YOUR MODULE
b. Go Under "FLASH MY STARTER" tab	FLASH MY STARTER
c. Click "Flash!"	FLASH->
d. Once done, click on "CONFIGURE MY STARTER" tab	CONFIGURE MY STARTER
e. Find "Data Port Protocol" and set it to "Green=iData" Green = DBI Black = Green = DBI Black = Green = iData	iData = DBI
f. Click "Save Now"	SAVE NOW

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STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

- a. Download the App and Log into your account (see page 2 of this document for details)
- b. Click the "+" sign at the bottom right of the Application screen. This will allow you to temporarily add and configure your customers system inside your personal account. A system refers to the Antenna being installed in the windsheild of the vehicle.
- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

Also make sure that the Owners Card is handed to the Owner of the vehicle or attached to the vehicle keychain. Doing this will ensure that the instructions on how to setup their App, Account and add the System is done correctly by using the system QR Code affixed on the windsheild mounted antenna.

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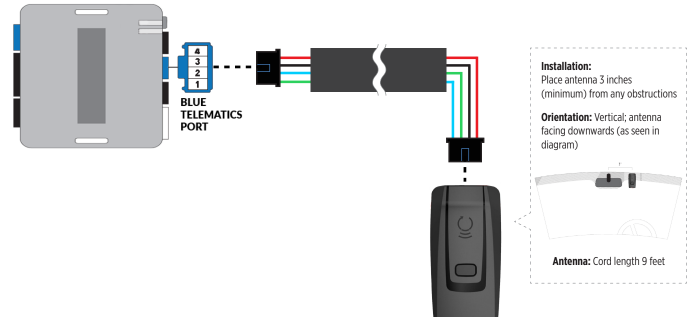
	PARTS REQUIRED FOR INSTALLATION OF : OMEGA OL-RS			
XTX-3000	IVU-CAB-4W	Omega OL-RS		

STEP 1. CONFIGURE THE REMOTE STARTER

The ADS Weblink (ADS-USB) is required to properly configure the Omega OL-RS remote starter to accept the RF kit system. When flashing the Omega OL-RS remote starter, **please follow this procedure in order to configure correctly your remote starter**.

a. Go to ww.omegaweblink.com and click on "Flash your module"	FLASH YOUR MODULE
b. Choose vehicle Make, Model, Year, Trim	Alt models Alt trims V
c. Choose "Excalibur RF Kit & Connected SmartControl"	Connected SmartControl
d. This will load a firmware starting with:	"OL-XX(XX)-XXX (X.X)"
e. Click "Flash!"	FLASH->

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STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

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- b. Click the "+" sign at the bottom right of the Application screen. This will allow you to temporarily add and configure your customers system inside your personal account. A system refers to the Antenna being installed in the windsheild of the vehicle.
- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
- c. When your configurations are all completed, click "OK" at the top right corner. All Configurations will take effect.

STEP 5. TESTING THE SYSTEM

When the system is connected and fully configured, testing can begin. Test all the application functions (Start, Stop, Lock, Unlock, Auxiliaries, Etc.) When testing is completed, tap on the "installer icon" at the top of control screen. When prompted Click "Yes, and delete system from account" since this is the installer mode and not the End User mode. This will make the system "Ready for Customer Delivery".

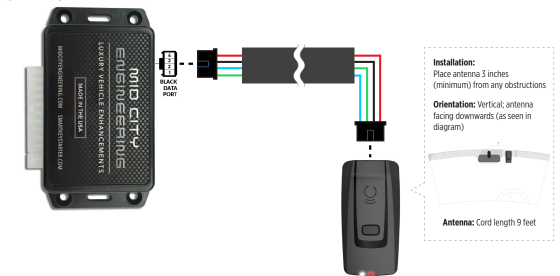
Also make sure that the Owners Card is handed to the Owner of the vehicle or attached to the vehicle keychain. Doing this will ensure that the instructions on how to setup their App, Account and add the System is done correctly by using the system QR Code affixed on the windsheild mounted antenna.

PARTS REQUI	RED FOR INSTALLA	TION OF : MIDCITY S	SMARTKEY STARTER
XTX-3000	IVU-CAB-4W	NG Remote Starter	
		MID CITY ENGINE CITY LUXURY VEHICLE ENHANCEMENTS MIDICITYENERIENG COM SMARTERSTANEER COM	

STEP 1. CONFIGURE THE REMOTE STARTER

The Smartkey Starter NG series is already pre-configured to accept the telematics device. No extra programming required.

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STEP 3. ADD A DEVICE/VEHICLE TO AN ACCOUNT

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- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
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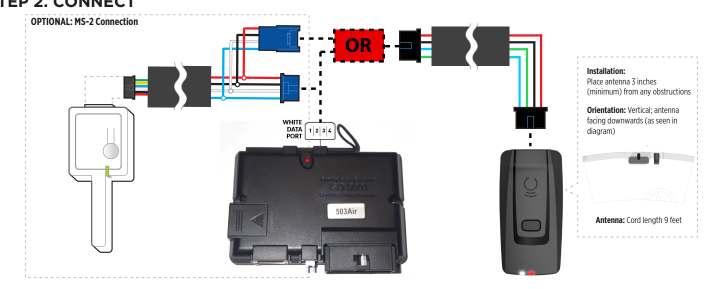
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PARTS REQUIR	PARTS REQUIRED FOR INSTALLATION OF : DSE 503AIR 5R-85		
XTX-3000	IVU-CAB-4W	DSE 503AIR 5R85	
		Letters are been under the second sec	

STEP 1. CONFIGURE THE REMOTE STARTER

The 503Air is already pre-configured to accept the RF kit system. No extra programming required.

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STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
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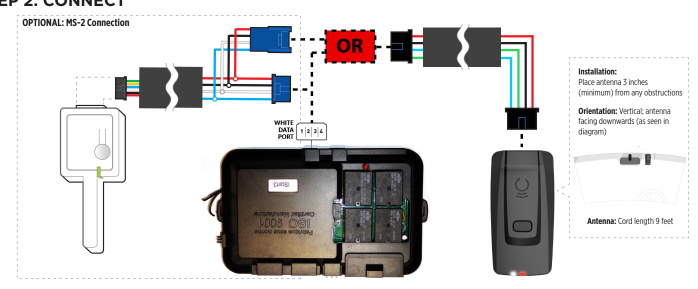
PARTS REQUIR	PARTS REQUIRED FOR INSTALLATION OF : DSE ISTART2 - 3			
XTX-3000	IVU-CAB-4W	DSE iStart2 - 3 CI3R-86	BLADE-AL (64)	
		Petropas soise norms Control Standborns Ustard		

STEP 1. CONFIGURE THE REMOTE STARTER

The ADS Weblink (ADS-USB) is required to properly configure the iStart2 - iStart3 remote starter to accept the RF kit system. When flashing the iStart2 - iStart3 remote starter, **please follow this procedure in order to configure correctly your remote starter**.

a. Go to www.idatalink.com and click on "Flash	n your module"	FLASH YOUR MODULE
b. Under the ADS-BLADE AL tab, Choose vehicle Make, Model, Year, Trim	VEHICLE SELECTION FILTER: Select a make V All Years V	All models ✓ All truns ✓ NEXT→
c. Click "Flash!"		FLASH->
d. Once done click on the Remote Starter tab a my starter" in order to update the remote sta		FLASH MY STARTER
e. Click "Flash!"		FLASH->

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- c. Before adding a system to your device, ensure the remote starter IS NOT armed/locked or in Valet mode and set the ignition of the vehicle to the On position.
- d. Then Tap to "Scan QR Code" and use the smartphone camera to scan the QR Code located on top of the antenna.
- e. Once connected, the system is in "Installer Mode". Follow the on-screen instructions for configuring the system.

STEP 4. PRE-CONFIGURE THE APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. Start by setting the protocol of the antenna being used. This is acheived by selecting the Brand, Model and protocol used inside the Remote starter. When done, click on "Confirm". System will now try to communicate with the remote starter to confirm that all settings related to protocol are valid.
- b. Once back in the control panel, click on the Settings Gear at the top right of the screen and edit the Vehicle name, configure the Auxiliaries that might have been added (if applicable) and click "OK" when done. Then choose the vehicle to display inside the control panel in the VEHICLE IMAGE section and click OK.
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System LED Status & Protocol Reference Chart				
LED Status	Protocol			
	Name	inside Application	inside Remote Starter	
1x Flash	Connected RF protocol	Connected RF	IDPP	
2x Flashes	Directed protocol	SMARTSTART	SMARTSTART	
3x Flashes	ADS Telematics protocol	ADS TEL	ADS TEL or DRONE	
4x Flashes	Fortin protocol	Fortin 2	Fortin 2	
5x Flashes	Compustar	Drone	Drone	
6x Flashes	Posse protocol	Voxx Tel	Voxx Tel	
7x Flashes	N/A	N/A	N/A	
8x Flashes	No protocol - (Default)	N/A	N/A	

Reset Procedure

1 - Disconnect the main harness from the Antenna.

2 - Wait approximately 10 seconds and reconnect the main harness to the Antenna.

3 - Reset procedure Completed.

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