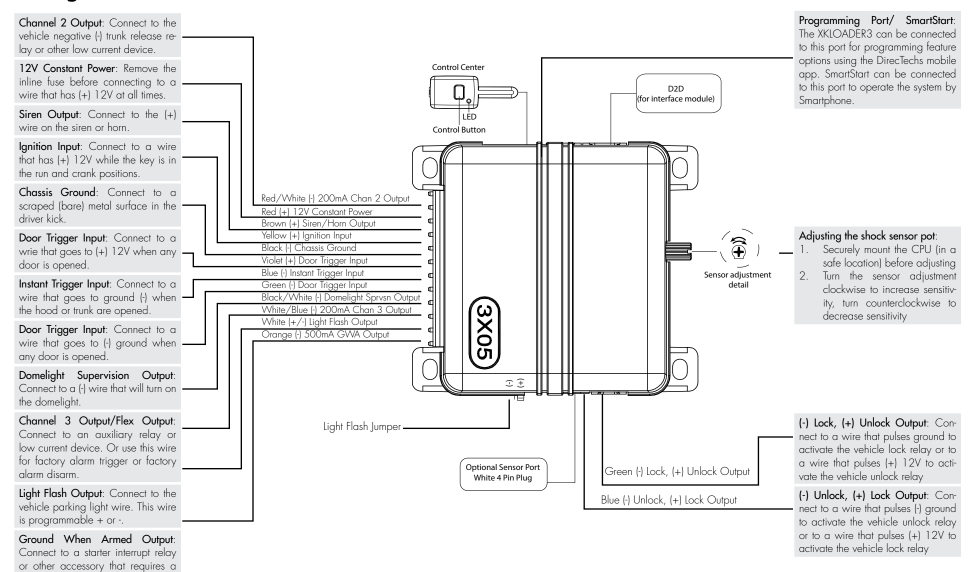
Quick Reference Install Guide

Vehicle Security System Models 3105 and 3305

Wiring Connections



Important: NEVER connect 200mA low current outputs directly to a motor or high current device WITHOUT a relay.

Remote control configuration

4- button remote control configuration

Feature	Description	
	Arm: Lock the doors and arm the vehicle	
\$	Disarm: Unlock the doors and disarm the vehicle	
AUX	Channel 2/Silent Mode: Activate Silent Mode and Auxiliary functions	
* or :	Panic	
and \$	Channel 3: Press together to control an Auxiliary output	

Guide Translations

For a French version of the Installation Guide, please download it from www. directechs.com under "Resources".

Traduction du guide:

Pour une version française du guide d'installation, veuillez le télécharger à www.directechs.com sous «Resources».

DIRECTECHS



The XKLOADER3® and Directechs Mobile App gives you access to a wider range of system options. See reverse side or download the app for more details.

Download the Directechs Mobile app to program settings and features.

To Download the App:

Scan the QR code or search for Directechs Mobile in your mobile app portal.

Para descargar la aplicación :

Escanear el código QR o buscar Directechs Mobile en la portal de aplicación móvil.

Pour télécharger l'application :

Scannez le code QR ou recherchez Directed Mobile dans le portail de votre application mobile





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Programming System Features

The System Features Learn Routine dictates how the unit operates. It is possible to access and change most of the feature settings using the Control Center button.

- Open a door.
- Turn the ignition on, then off.
- Select a Menu. Press and hold the Control button. The number of siren chirps indicates the menu number. 1 chirp indicates menu 1, 2 chirps - menu 2.
- When the desired menu chirps are heard, release the Control button.
- Select a Feature. Press and release the Control button the number of times corresponding to the feature you wish to change. Then press and hold one more time to select the features.
- 6. **Program** the Feature. While holding the Control button, you can program the feature using the remote control.

chirps setting.

To change the desired options press; \triangle = one chirp setting, while \mathcal{L} = two

Once a feature is programmed:

- Other features can be programmed within the same menu
- Another menu can be selected
- The learn routine can be exited if programming is complete

To access another feature in the same menu:

- Press and release the Control button the number of times necessary to advance from the feature you just programmed to the next one you want to program.
- 2. Then press the Control button once more and hold it.

To select another menu:

- 1. Press and hold the Control button.
- 2. After 3 seconds, the unit advances to the next menu and the siren chirps, indicating which menu has been accessed.

The learn routine exits if any of the following occurs:

- The open door is closed.
- The ignition is turned On.
- There is no activity for 20 seconds.
- The Control button is pressed too many times.

XKLOADER3 - Only Options



If programming with the XKLOADER3®, the learn routine can be locked or unlocked. If the learn routine has previously been locked, it must be unlocked with XKLOADER3® - this cannot be done manually with the Control button.

The XKLOADER3® 3 gives you access to a wider range of system options. These features and the adjustments that may be programmed are described in the table below. Default settings are in **bold** type.

Menu Item	Feature	Default	Option 2
1	Ignition Controlled	Ignition Controlled	Ignition Controlled
	Lock	Lock ON	Lock OFF
2	Ignition Controlled	Ignition Controlled	Ignition Controlled
	Unlock	Unlock ON	Unlock OFF
3	Siren Duration	30 second siren duration	1-180 seconds (in 1 second increments)

Feature Menus

Default factory settings are in **bold** type.

Menu 1: Basic Features

Feature #	1- chirp setting	2- chirp setting
1-1	Active arming	Passive arming
1-2	Chirps ON	Chirps OFF
1-3	Ignition controlled door locks ON	Ignition controlled door locks OFF
1-4	Active locking only	Passive locking
1-5	Panic w/ignition ON	No Panic w/ignition ON
1-6	Door locks have 3 pulse durations	1 chirp: 0.8 sec 2 chirps: 3.5 sec 3 chirps: 0.4 sec
1-7	Forced passive arming ON	Forced passive arming OFF
1-8	Automatic Engine Disable ON	Automatic Engine Disable OFF
1-9	Armed When Driving (AWD)	Vehicle Recovery System (VRS)
1-10	Code Hopping™ ON	Code Hopping OFF

Menu 2: Advanced Features

Feature #	1- chirp setting	2- chirp setting
2-1	Siren*	Horn Honk*
2-2	30 second siren duration	60 second siren duration
2-3	NPC® ON	NPC OFF
2-4	Progressive door trigger	Instant door trigger
2-5	Control button input: 1 pulse	Control button input 2-5 pulses
2-6	Door trigger error chirp ON	Door trigger error chirp OFF
2-7	Ignition controlled domelight ON	Ignition controlled domelight OFF
2-8	Single unlock pulse	Double unlock pulse
2-9	Single lock pulse	Double lock pulse
2-10	Channel 3: Validity	Channel 3: latched/ latched reset with ignition/ 30- second timed/ Factory Alarm Disarm (FAD)/ Factory Alarm Trigger (FAT)/ second unlock output
2-11	Comfort Closure (ON, 20 sec)	Comfort Closure (OFF)

* In "Horn Honk" setting the brown wire (12-pin) outputs pulses. In "Siren" setting the wire outputs continuously. This wire has a (+) polarity output regardless of

Remote control learn routine

The system comes with two remote controls that have been taught to the control module. The control module can store up to four different remote control codes in memory. The button configurations can be changed on the remote control, follow the procedure below and use the table to configure it for an associated function.

- 1. Open a door. The 12 pin harness GREEN wire or the 12 pin harness VIOLET wire must be connected.
- 2. Turn the ignition on. The 12 pin harness YELLOW wire must be connected.
- 3. Select a channel. Press and release the Control button the number of times necessary to access the channel you want, and then press and hold the Control button once more. The siren chirps and the LED blinks the number of times corresponding to the channel accessed.
- 4. While holding the Control button, press the button on the remote control you want to assign to the selected channel. The unit chirps indicating successful

Note: It is not possible to teach a remote control button to the system more than once.

Channels 2, 5, 6: Use Channels 2, 5, and 6 to assign the arm, disarm and panic functions to buttons on the remote control. Teaching a button to Channel 5 or Channel 1 erases some memory information, and auxiliary functions may have to be reprogrammed.

Channel/ Function		
Channel #	Function	
1	Arm/Disarm	
2	Panic Only	
3	Silent mode, Remote Valet, Trunk Release	
4	Remote starter or other accessories	
5	Arm Only	
6	Disarm Only	
7	Auto learn standard 4- button configuration*	
8	Auto learn 3- button configuration*	
9	Delete all transmitters**	

- For auto learn configurations, see Remote control (transmitter) configurations section of this guide.
- ** The delete all transmitters option also resets the programmed settings to their default factory state.

The learn routine exits if any of the following occurs:

- The open door is closed
- The ignition is turned off
- There is no activity for 15 seconds
- The Control button is pressed too many times

Long Term Event History

The system stores the last two full triggers in memory. These are not erasable. Each time the unit sees a full trigger, the older of the two triggers in memory is replaced by the new trigger. To access long term event history:

- With the ignition Off, press and hold the Control button.
- Turn the ignition On.
- Release the Control button.
- Within 5 seconds, **press** and **release** the Control button. The status LED flashes in groups indicating the last two zones that triggered the unit for 1 minute or until the ignition is turned off. Refer to table of zones.

Note: The Warn Away triggers are not stored to memory and are not reported.

Table of Zones

A zone is represented by the number of status LED flashes used by the system to identify a particular type of input.

Zone	Description	Input Description
1	Optional trigger input	12 pin harness Blue wire
2	Instant trigger: a heavier impact detected by the shock sensor	Onboard Shock Sensor.
3	Door switch trigger	12 pin harness Green or Violet wire
4	Instant trigger: For optional sensors	Optional Sensor Port
5	Ignition trigger	12 pin harness Yellow wire

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