VEHICLE CONFIGURATION SETTINGS CHART

Use the chart below to navigate through the different settings the "Setup" touch button has to offer. Also use the chart to see the different configuration settings offered with the kit.

ACCESSING INSTALLER MENU LCD Use car dimmer control? 1. To access the installer menu press and hold physical "Set" button on the bottom right of UAC module Button Yes (See Figure 6; page 9, #8). Setup 2. After 10sec of holding down "SET" button, the "Setup" Use car controls to test button will illuminate red on the touch screen. Finish Day Night 3. Select the red illuminated "Setup" button on the touch screen to enter "Configuration Menu", then select "Car Configuration".

4. Under the car configuration menu select "Installer menu".

Auto

VEHICLE CONFIGURATION SETTINGS CHART

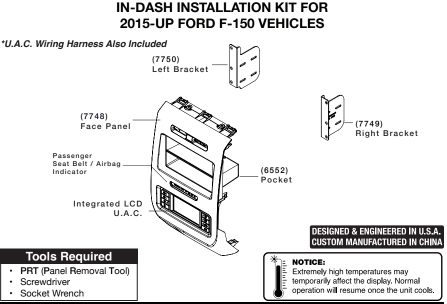
Configuration Menu Main Setting	Feature Setting	Setting 1	Setting 2	Setting 3	Setting 4
	LCD (Illumination Settings)	Use Car Dimmer Control? Yes	DAY	Night	Auto
LCD		When Setting is selected you will be prompted to a setting configuration screen displaying slide bars. Use the slide bars to adjust from negative() to positive (1) to customize screen illuminitation or set an automatic setting on your AC module (See Pg.11 Figure 8; #5).			

Manua Auto When Manual Settting is selected you will be prompted to a setting configuration screen displaying slide bars. Use the slide bars to adjust from - & + to customize Button indication and or background Button Button Indicator Illumninati illumination or set an automatic setting on your AC module (See Pg 11 Figure 9; #3).

	Language	English	Françias	Españo		
		Installer Menu				
		Select Vehicle				
		F-150	Mustang			
		Heated Seats				
		Not Fitted	Fitted			
		Heated Rear Screen				
	Car Configuration	Not Fitted	Fitted			
	carconiguration	Camera Type				
		None	Type 1	Type 2		
		Distance Units (Setting 1)				
		KM	Miles			
Setup		Camera Settings (Settting 2)				
		Enhanced Park Pilot	Camera Delay			
	-	off/on	off/on			
		Temperature Units (Setting 1)				
	Temperature Configuration	Fahrenheit	Celsius			
	remperature configuration	Display External Temp. (Setting 2)				
		No	Yes			
		Date	Time	Time Format	Date Format	
	Set Date / Time	MM/DD/YYYY	Hour / Minutes	12hr/24hr	YYYY-MM-DD MM-DD-YYYY	
	LCD Calibration	Yes	No			
		If "Yes" follow instructions prompted				
	About	Vehicle & UAC Information: HVAC for Ford; Version ABC.###			.###	
Finish	Return to Main AC Controls					

0 SCOSCHE

FD6209B



INTRODUCTION / PRELIMINABY

This premium installation kit is for 2015-Up Ford F-150 vehicles with single zone manual climate controls, Included are all the parts you need to mount your car stereo or CD player into your vehicle's dash. Refer to individual instruction in this manual to remove your vehicles factory radio and assemble the kit. IMPORTANT! Please note that the vehicles trailer assist will be disabled and there will be a software update available soon. If there are any questions or concerns please call our toll free technical help line at: 1-800-621-3695x3

CAUTION: DISCONNECT YOUR VEHICLE NEGATIVE BATTERY TERMINAL BEFORE THE INSTALLATION TO HELP PREVENT ELECTRICAL DAMAGE. WE RECOMMEND THE USE OF A VOLT/ OHM METER OVER A TEST LIGHT TO CHECK WIRING. A TEST LIGHT OR GROUNDED WIRE PROBE CAN CAUSE DAMAGE TO THE VEHICLE'S COMPUTER AND/OR DIAGNOSTIC SYSTEMS. AVOID ALL FACTORY AIRBAG WIRING - AIRBAGS CAN ACCIDENTALLY DEPLOY CAUSING SERIOUS INJURY OR DEATH.

NOTES -

- See your vehicle's instructions for any special tools your installation might require.
- Read all instructions accompanying your car stereo for proper wiring and mounting instructions.

IMPORTANT DO NOT RETURN PRODUCT TO THE RETAILER IF YOU NEED ASSISTANCE OR REPLACEMENT PARTS CALL US TOLL FREE: 1800-621-3695 X3 HOURS: MON-FRI 8AM-5:30PM (PST) SATURDAY 8AM-2PM (PST)

LIABILITY DISCLAIMER

This instruction booklet is based on carefully documented data and research of automobile disassembly, wire harness/codes and information pertaining to the installation of this kit. Scosche Industries, Inc. cannot be held responsible for discrepancies/ inconsistencies that may occur due to the automobile manufacturing changes or options, or damage that may occur in the automobile during the installation of components while using this booklet.

If you have any further questions, call our toll free technical help line at:

1-800-621-3695x3

FACTORY STEREO REMOVAL

Step 1 Disassembly

Using a PRT (Panel Removal Tool) remove the speaker cover plate located on the top center of the OEM dash.



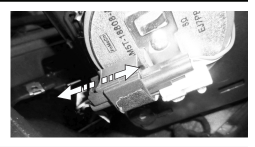


Remove two bolts securing speaker base to the vehicle, then lift and remove.





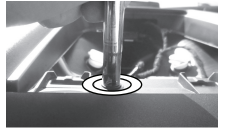
Unplug wiring and set the speaker/ plastic assembly aside for later install.





Disassembly

Remove the two bolts located directly at the top of the center face panel.



Top Center Left



Top Center Right

VEHICLE FEATURE / SETTINGS

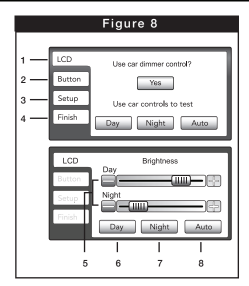
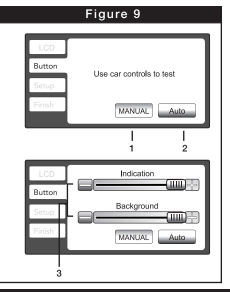


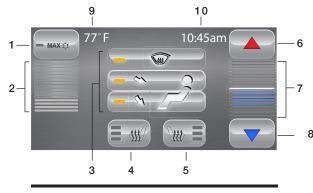
Figure 8 & 9 Key

- 1. LCD- Select from the options listed Day / Night / Auto (Fig. 8; #'s6-8) to adjust the brightness levels of the LCD. Use the slide bars (Fig. 8; #5) to dim or brighten the display screen.
- Button- Adjust the button "Indicator" or "Background" by selecting manual (Fig. 9; #1). 2. Auto (Fig. 9; #2)may also be selected for a Default setting. Use slide bars to adjust settings (Fig. 9; #3).
- Setup- Enter further setting configurations (Clock Display / Language / Head Unit з. Display, etc.); refer to chart on page 12 for further details.
- Finish- Returns user to the A/C controls main menu and ends session with settings. 4.



CLIMATE & CONVENIENCE CONTROLS

Figure 7



Max AC
 Fan Speed Indicator
 Vent Air Direction
 Driver Heated Seat

5. Pass. Heated Seats

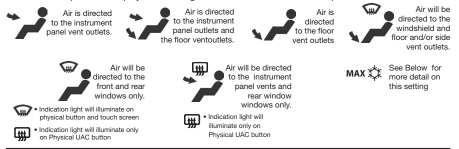
6. Temp. Warm
 7. Temp. Indicator
 8. Temp. Cool
 9. Outside Temp. Reading
 10. Time

TEMPERATURE CONTROL

Use the UP and DOWN arrows (Fig. 7, #6 & #8) on the color TFT touch screen to adjust vehicle air temperature. Touch the Red <Up> arrow to increase air temp. Touch the Blue <Down> arrow to decrease air temp. The temperature indicator will move up or down indicating the current temperature level. The temperature range is color-coded: Red indicates warmer air and Blue indicates cooler air.

AIR FLOW / VENT CONTROL

Touch the vent control mode icon (Fig. 7, #3) on the color TFT touch screen to toggle through the current vent mode. Graphics are displayed according to the selected vent and airflow pattern.



MAX A/C button (Fig. 7, #1) on the color TFT touch screen to turn on Max A/C. Maximum cooling will occur with the temperature is adjusted to lowest cold setting and the Fan speed is set at maximum. MAX A/C is used to cool the car down as quickly as possible. Touch the Max A/C button again to return to the previous Fan speed and temp setting.

DRIVER AND PASSENGER HEATED SEATS



Touch the driver's seat heater button (Fig. 7, #4) on the color TFT touch screen to turn on the driver's seat heater. The engine must be running to use heated seats. A Button graphic will show the level of heat selected (low, medium, or high). Press the button repeatedly to cycle through the temperature settings or to turn the heated seat OFF.

Touch the passenger's seat heater button (Fig. 7, #5) on the color TFT touch screen to turn on the Passenger's seat heater. The engine must be running to use heated seats. A button graphic will show the level of heat selected (low, medium, or high). Press the button repeatedly to cycle through the temperature settings or to turn the heated seat OFF.

FACTORY STEREO REMOVAL CONTINUED



p 5 Disassembly

Using a PRT (Panel Removal Tool) unclip around the perimeter of the OEM stereo/ climate control panel.



Sample Image



6 Disassembly

Remove the six bracket screws securing the display to the vehicle; then unplug and remove.



(8" Screen Removal Only other sizes may slightly vary).

NOTE:



Disassembly

Remove the four screws securing the CD receiver to the vehicle; then unplug and remove.

NOTE: Relocate backup camera module by lowering it to allow space for the aftermarket radio installation



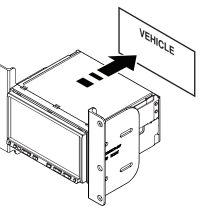
STEREO ASSEMBLY / MOUNTING DOUBLE DIN

NOTE: Refer to Wiring diagrams on pages 6-8 for wiring connections.

Figure 1

- 1. Attach (7749) Left and (7750) Right brackets to the aftermarket stereo
- 2. Reconnect all wiring from the aftermarket stereo to the vehicle, then align and mount the radio bracket assembly onto the vehicles radio dash cavity.

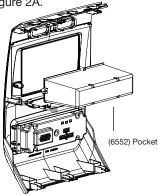




STEREO ASSEMBLY / MOUNTING

NOTE: Refer to Wiring diagrams on pages 6-8 for wiring connections.

1. Attach (6552) pocket to face panel Figure 2A.

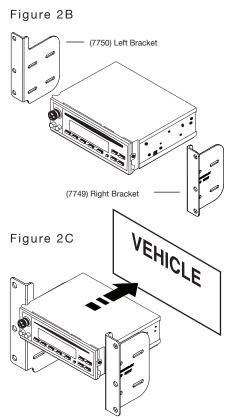


2. Attach (7750) Left and (7749) Right brackets to the aftermarket stereo

 Reconnect all wiring from the aftermarket stereo to the vehicle, then align and mount the radio bracket assembly onto the vehicles radio dash cavity Fig 2C.

 Reassemble everything with the new aftermarket face panel in reverse order to complete the installation

Fig 2B.

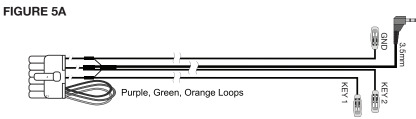


CLIMATE CONVENIENCE CONTROL

The Scosche Touch Screen Interface replaces the Factory climate, convenience and personalization controls built into the Factory Ford Radio/Dash panel. This solution provides improved ergonomics while adding touch screen capabilities unique to this system. Read the following sections to familiarize yourself with the operating controls and settings.

yoursen with	ше	operating controls and settings.				
1-	$\overline{}$	FIGURE 6 CONTROL PANEL BUTTON LAYOUT				
2— 3—		*+ ** * • • • •				
4—	_/	1. Fan speed UP 6. Rear Defogger 8 2. Fan speed DOWN 7. Circulate 3. Air conditioning ON/OFF 8. Set (Settings) 4. Climate power ON/OFF 9. Indication Light 5. Defrost				
\$ +	1.	To increase fan speed, press the fan speed UP button (Fig. 6, #1). A graphic level indicator will move up on the color TFT screen indicating the current fan speed (see page 10, Fig. 7, #2). There are a total of 7 fan speed increments from off to maximum.				
\$ -	2.	 To decrease fan speed, press the fan speed DOWN button (Fig. 6, #2). A graphic level indicator will move down on the color TFT screen indicating the current fan speed. 				
**	3.	Press the Air Conditioning Button (Fig. 6, #3) to turn the Air Conditioning On or Off. A light will illuminate in the button indicating the on/off status of the A/C.				
Ċ	4.	Press the Power Button (Fig.6, #4) to toggle the climate controls On or Off.				
	5.	Press the Defrost (Fig. 6, #5) to turn Defrost On or Off. This configuration helps clear front windshield of fog or moisture. Air will be directed to the windshield. A light will illuminate in the button indicating the on/off status of the Defrost mode. NOTE: For best results clear the windows of snow or ice before defrost settings. DO NOT OPERATE VEHICLE UNTIL WINDOWS ARE CLEAR!				
;;;;	6.	 Press the Rear window defogger button (Fig. 6, #6) to turn the rear window defogger on or off. A light will illuminate in the button indicating the on/off status of the Defrost mode. Rear defogger will also be turned off by turning the ignition to the OFF position. 				
¢\$	7.	7. Press the recirculation button (Fig. 6, #7) to turn on air recirculation. A light will illuminate in the button indicating the on/off status of the Recirculate mode. Interior air will be re-circulated inside the vehicle. This mode helps to quickly cool the air inside the vehicle or prevent outside air and odors from entering. Operating recirculation mode [while the A/C is off] increases humidity and may cause the windows to fog. Recirculation is not available in the Defrost or Defog modes.				
SET	8.	 Use the SET Button (Fig. 6, #8) to access touch screen and other vehicle-specific settings. See "Display Screen Settings" or "Initial Setup" sections for traditional information 				

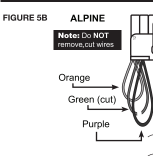
STEERING WHEEL CONTROL DIAGRAM

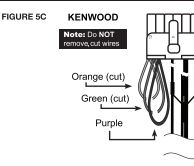


- 1. Prepare SWC steering wheel connector harness by using the chart below
- 2. Connect the harness to the interface module.
- 3. For Alpine, Clarion, JVC, Panasonic and Sony car stereos, connect the **3.5mm** male steering plug into the steering wheel input jack at the back of the stereo.
- 4. For Kenwood and newer JVC stereos, connect the **BROWN** wire from the steering wheel harness to the "*Remote in*" wire at the back of the stereo.

STEREO BRAND	CONFIGURATION	CONNECTION TO STEREO
ALPINE	Cut Green Loop	3.5mm
CLARION	Cut Violet Loop	3.5mm
JVC	Cut Green & Violet Loop	3.5mm or Brown (Key 1)
KENWOOD	Cut Orange & Green	Brown (Key 1)
PANASONIC	Cut Orange	Brown (Key 1)
PIONEER / SONY	Do Not Cut Loops	3.5mm
OTHER BRANDS	Call Tech Support	Brown, Gray, Black

SWC HARNESS





DIP SWITCH SETTINGS NOTES

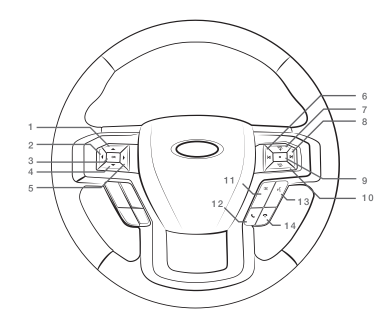
Dipswitch 4

• ON for Pioneer and Off for Sony.

STEERING WHEEL CONTROL LAYOUT

FIGURE 3

The Scosche FD62009B (Ford F-150 face panel comes with a steering wheel control harness that will retain the vehicles OEM steering wheel capabilities when equipped. Refer to the HVAC wiring diagram on page 9 for a connection guide. For further or more detailed understanding of the steering wheel controls, **please refer to your vehicles owner manual for button functionalities.**



- 1. Scroll Up (VIS)*
- 2. Toggle Back to Previous Menu (VIS)*
- 3. OK (VIS)*
- 4. Scroll Down (VIS)*
- 5. Toggle Forward (Next Sub-menu)(VIS)*
 - Track/Seek Down
- Track/Seek Do
 Volume Up (+)
- 8. Track/Seek Up
- 9. Mode (Toggle through different mode settings)

- 10. Volume Down (-)
- 11. Mute
- 12. Answer Incoming Call (BT HU Only)
- Voice Command BT/Siri/Android Auto- JVC/Alpine/Pioneer head units only with voice command support).
 Fact Coll With Voice Command Support).
- 14. End Call (BT HU Only)
- *VIS: Vehicle Information Settings

FD6209B WIRING DIAGRAM

