PART NUMBER: 250-7500-HN1 (AND -HN2)

KIT CONTENTS

Ітем	QTY	DESCRIPTION	
1	1	CONTROL MODULE	
2	1	Switch	
3	1	Microphone	
4	1	Audio/Power Harness	
5	1	Wire Ties	
6	1	2.25" X 2.25" VELCRO	
7	1	.75" X .50" Double Sided Tape	
8	1	FOAM TAPE	
9	1	CONVOLUTED TUBING	
10	1	OPERATION INSTRUCTIONS	

HARDWARE BAG CONTENTS

ITEM	Qтy	DESCRIPTION	

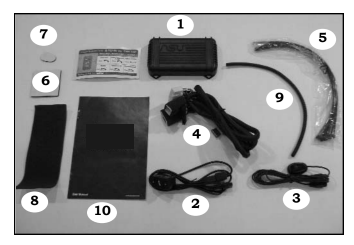
ADDITIONAL ITEMS REQUIRED FOR INSTALL

ITEM	Q TY	DESCRIPTION	

CONFLICTS

RECOMMENDED TOOLS

Personal & Vehicle Protection		
Safety Glasses		
Fender Cover		
GLOVES (OPTIONAL)		
SPECIAL TOOLS		
BATTERY POST PROTECTOR	3	
Installation Tools		
TRIM REMOVAL TOOL		
PHILLIPS SCREWDRIVER		
10мм Ѕоскет		
3/4" Drive Wrench		
SPECIAL CHEMICALS		



GENERAL APPLICABILITY

09 Fin

09 CIVIC COUPE, HYBRID, EX

09 Pilot

SERVICE PARTS

Ітем	Part#	DESCRIPTION
	250-7505	Switch
	250-7507	Control Module
	250-7508	MICROPHONE ASSEMBLY

LEGEND



STOP: DAMAGE TO VEHICLE MAY OCCUR. DO NOT PROCEED UNTIL PROCESS COMPLIANCE HAS BEEN MET.



OPERATOR SAFETY: USE CAUTION TO AVOID RISK OF INJURY.



CRITICAL PROCESS: PROCEED WITH CAUTION TO ENSURE A QUALITY INSTALLATION. THESE POINTS WILL BE AUDITED ON A COMPLETED VEHICLE INSTALLATION.



GENERAL PROCESS: THIS HIGHLIGHTS SPECIFIC PROCESSES TO ENSURE A QUALITY INSTALLATION. THESE POINTS WILL BE AUDITED DURING THE ACCESSORY INSTALLATION.



 $\overline{\text{TOOLS}}$ & $\overline{\text{EQUIPMENT:}}$ This calls out the specific tools and equipment required for the process.



REVISION MARK: THIS MARK HIGHLIGHTS A CHANGE IN INSTALLATION WITH RESPECT TO PREVIOUS ISSUE.



 $\underline{\textbf{Vehicle Protection:}}$ This calls out for protection of vehicle required for this process.

SPECIAL NOTE: INSTALLATION SEQUENCES

AFTER SAFETY MANDATED PREPARATORY STEPS HAVE BEEN TAKEN, THE INSTALLATION SEQUENCE IS THE SUGGESTED METHOD FOR COMPLETING THE ACCESSORY INSTALLATION. IN SOME INSTANCES THE SUGGESTED SEQUENCE IS WRITTEN FOR ONE ASSOCIATE TO INSTALL AND IN OTHERS THE SEQUENCE IS GIVEN AS PART OF A TEAM ACCESSORY INSTALLATION. UNLESS OTHERWISE STATED IN THE DOCUMENT, THE ASSOCIATES MAY PERFORM THE INSTALLATION STEPS IN ANY ORDER TO MAKE THE INSTALLATION AS EFFICIENT AS POSSIBLE WHILE MAINTAINING CONSISTENT QUALITY.



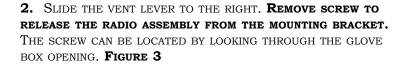


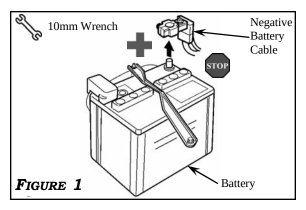
CAUTION: It is advisable to disconnect the negative battery cable for 90 seconds before beginning installation to avoid unintended air bag deployment Failure to head this warning may result in airbag discharge and may cause serious injury or death. Figure 1

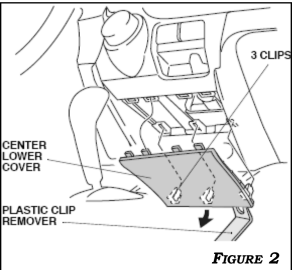
FIT PREPARATION:

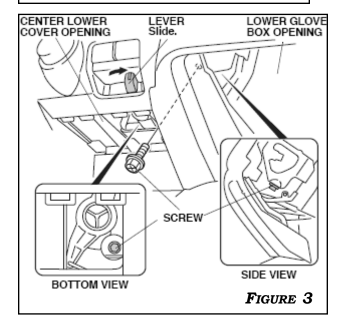


1. Remove the lower finish panel cover above the shift lever by using a trim tool. Figure 2









VEHICLE CONNECTORS

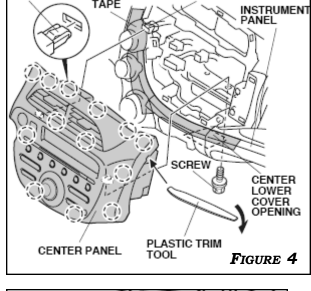
Installation

FIT PREPARATION: CONTINUED...



3. APPLY MASKING TAPE TO THE FINISH PANEL AS SHOWN.

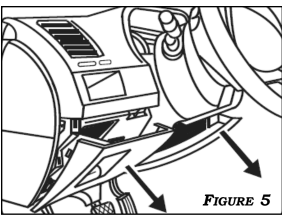
OPEN THE PASSENGER SIDE DASH BIN ABOVE THE GLOVE BOX. CAREFULLY REMOVE THE RADIO ASSEMBLY BY INSERTING A TRIM TOOL IN THE FINISH PANEL INSERT LOCATION INSIDE THE BIN. DISENGAGE THE CLIPS. DISCONNECT ALL CONNECTORS FROM THE RADIO ASSEMBLY. **FIGURE 4**



MASKING

13 CLIPS

4. Remove the lower finish panel below the steering wheel. **Figure 5**



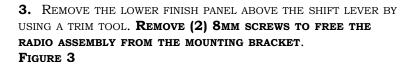
5. Press in tabs to remove the switch blank plug in the lower dash finish panel. **Figure 6**

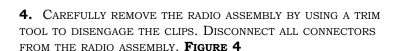


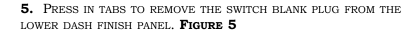
CIVIC PREPARATION:

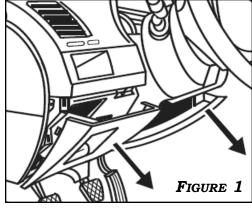


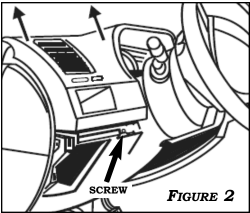
- 1. Disengage the clips to remove the lower dash finish panel below the steering wheel. Figure ${f 1}$
- **2.** Remove the phillips screw and disengage the clips to remove the instrument cluster finish panel. **Figure 2**

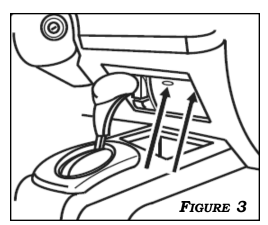


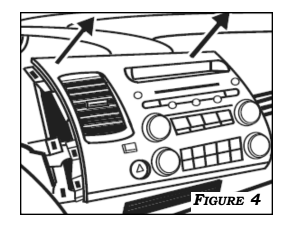


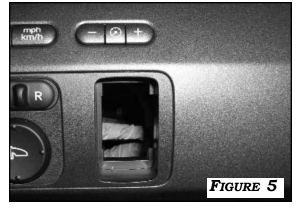










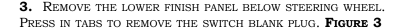


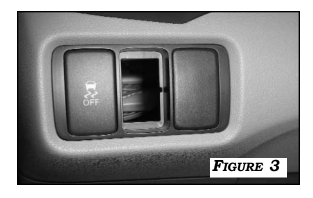
INSIGHT PREPARATION:

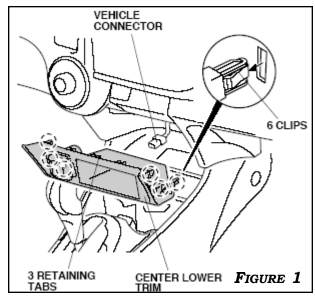


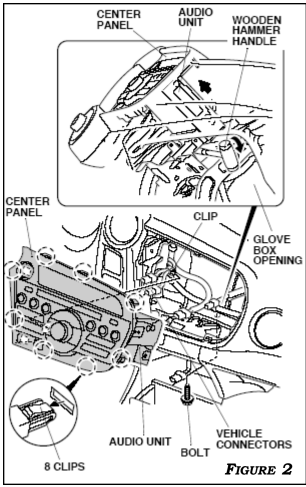
1. Disengage the clips to remove the lower finish panel compartment above the shift lever by using a trim tool. Disconnect connector. Figure 1

2. Remove the glove box. Remove screw to release the radio assembly from the mounting bracket. Use the handle end of a hammer in between the back of the radio assembly and the metal bracket and push to disengage the clips. Carefully remove the radio assembly and disconnect all connectors. Figure 2





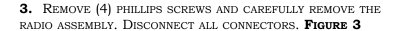


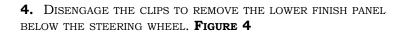


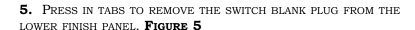
PILOT PREPARATION:

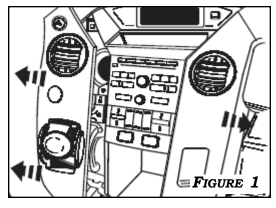


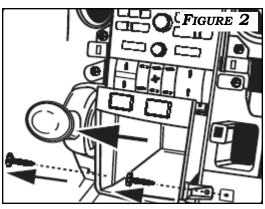
- ${f 1.}$ Disengage the clips to remove the left and right radio finish panels. Figure ${f 1}$
- 2. Remove (2) phillips screws and disengage clips to remove the compartment below the radio. Figure 2

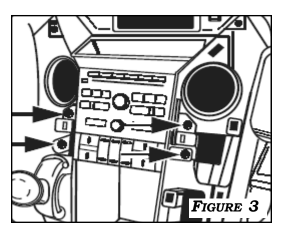


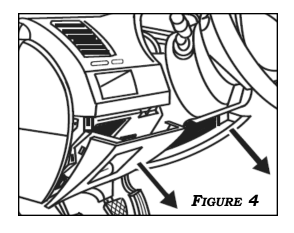














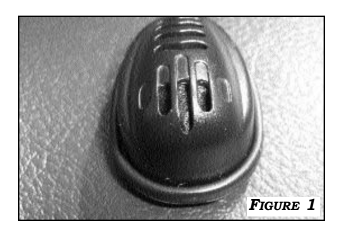
INSTALLATION

MICROPHONE





1. ROUTE THE MICROPHONE HARNESS TO AN AREA ON OR NEAR THE DASHBOARD AWAY FROM SIDE AIRBAGS OR VENTS. USE THE VEHICLE WIRING CLIPS AND SUPPLIED WIRE TIES TO SECURE HAR-NESSES. USING THE DOUBLE SIDED TAPE, PLACE THE MICROPHONE IN THE SELECTED AREA AS SHOWN IN FIGURE 1.



CONTROL SWITCH





1. Insert the Control Switch into the removed switch BLANK FINISH PANEL. THE SOLID TRIANGLE SHOULD BE AT THE TOP OF THE SWITCH. FIGURES 2-5. ROUTE THE SWITCH HARNESS ALONG THE EXISTING VEHICLE WIRING BEHIND THE DASHBOARD TO THE CENTER CONSOLE AREA. SECURE HARNESSES WITH WIRE TIES.









INSTALLATION

INTERFACE MODULE





- 1. Connect all harnesses to the Interface Module. FIGURE 6.
- 2. Mount the interface module near the junction box or BEHIND THE CENTER CONSOLE. USE WIRES TIES TO SECURE THE MODULE AS SHOWN IN FIGURE 7.

AUDIO/POWER HARNESS





- 1. Press in gray tab or press in and pull white tab to REMOVE CONNECTOR FROM THE RADIO ASSEMBLY AS SHOWN IN FIGURES 8.
- 2. Connect the Power/Audio harness to the radio assem-BLY. CONNECT THE RADIO ASSEMBLY HARNESS SIDE TO THE MAT-ING CONNECTORS ON THE POWER/AUDIO HARNESS. SECURE HAR-NESSES WITH WIRE TIES. FIGURES 9-10.

REASSEMBLY





- 1. RECONNECT NEGATIVE BATTERY CABLE AND TORQUE TO 36 IN*LBS.
- 2. Reinstall all trim pieces taking special care to ensure HARNESSES AND WIRE CONNECTIONS ARE PROPERLY SECURED.
- 3. Be sure harnesses is not pinched or bound by trim PIECES.
- **4.** Be sure to reconnect hood release cable.

