

INSTALLATION INSTRUCTIONS FOR PART 99-7868

APPLICATIONS Acura CL 2001-03 Acura TL 1999-03

99-7868

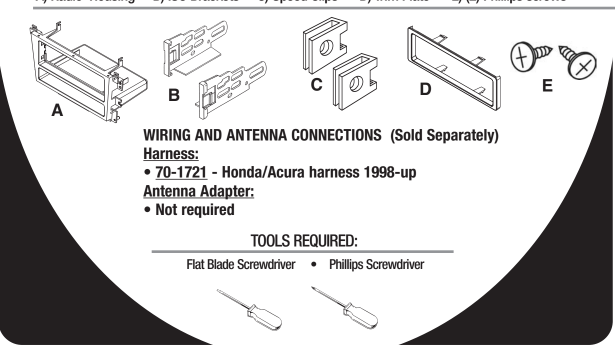
KIT FEATURES

- DIN Head Unit Provisions with Pocket
- ISO DIN Head Unit Provisions with Pocket



A) Radio Housing • B) ISO Brackets • C) Speed Clips • D) Trim Plate • E) (2) Phillips screws









Dash Disassembly .		
Kit Assembly		
- DIN Head Unit Pro	ovision 3	
- ISO DIN Head Unit	Provision	
Final Assembly		
ASTALL MA	KNOWLEDGE IS POWER Enhance your installation and fabrication skills by enrolling in the most recognized and respected mobile electronics school in our industry.	

1 STITUS

TABLE

Log onto www.installerinstitute.com

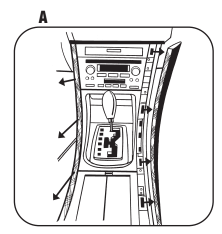
or call 800-354-6782 for more information

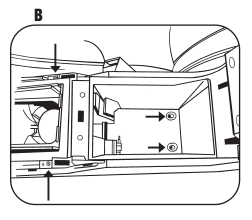
and take steps toward a better tomorrow.



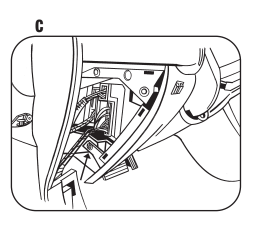
ACURA CL / TL

- 1 Disconnect the negative battery terminal to prevent an accidental short circuit.
- 2 Unclip and remove wood trim from both sides of center console. (Figure A)
- 3 Open armrest and remove (2) phillips screws inside and (2) phillips screws at front edge of rear console and pull rearward. (Figure B)
- 4 Open fuse access and remove
 (1) phillips screw, then unclip and remove panel below steering column. (Figure C)





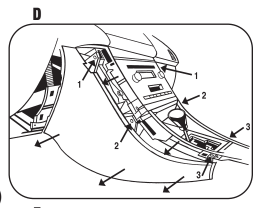


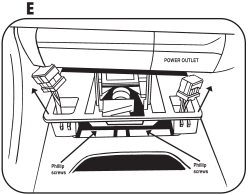


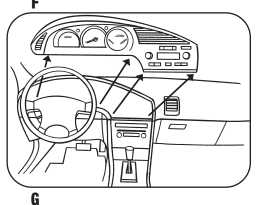


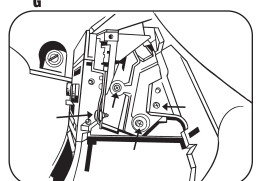
ACURA CL / TL

- 5 Remove (3) phillips screws per center console side panel and remove panels (on driver's and passenger side). (Figure D)
- 6 Unclip and remove seat heater switch trim panel to access and remove (2) phillips screws (Figure E)
- 7 Unclip bottom of A/C control trim panel and pull away (no need to completely remove). (Figure F)
- 8 Remove (3) phillips screws and (1) push pin per side of radio to remove radio. (Figure G)
- 9 Remove (2) phillips screws from storage pocket assembly above radio to separate. (The storage pocket assembly will have to be attached to the radio housing).





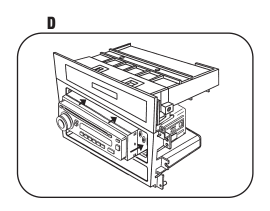


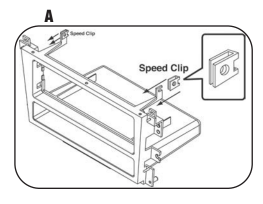


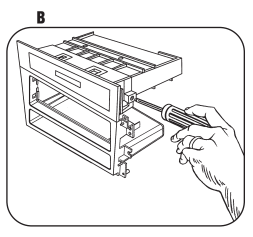


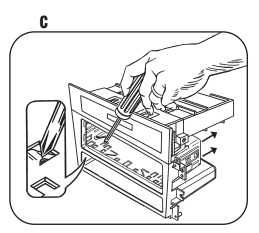
DIN HEAD UNIT PROVISIONS

- 1 Position speed clips provided with the kit onto the top (2) legs on the radio housing. (Figure A)
- Align holes in top of radio housing with the guide pins on the bottom of the storage pocket assembly and secure the pocket assembly to the legs holding the speed clips with the (2) screws provided. (Figure B)
- 3 Slide the DIN cage into the Radio Housing and secure by bending the metal locking tabs down. (Figure C)
- 4 Slide the aftermarket head unit into the cage and secure. Snap the trim plate into the housing. (Figure D)





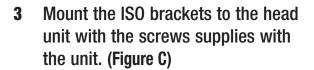


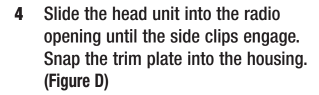


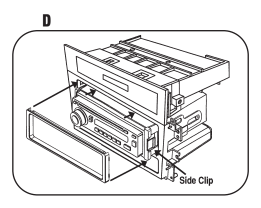


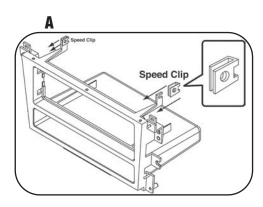
ISO DIN HEAD UNIT PROVISIONS

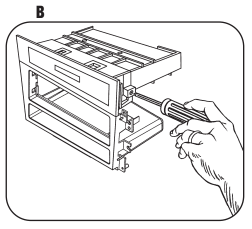
- 1 Position speed clips provided with the kit onto the top (2) legs on the radio housing. (Figure A)
- 2 Align holes in top of radio housing with the guide pins on the bottom of the storage pocket assembly and secure the pocket assembly to the legs holding the speed clips with the (2) screws provided. (Figure B)

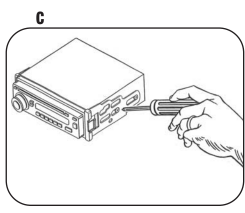




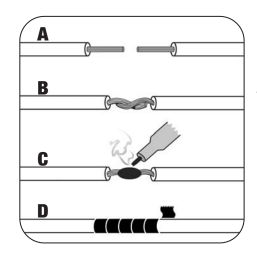












- A) Strip wire ends back 1/2"
- B) Twist ends together
- C) Solder
- D) Tape
- 1 Locate the factory wiring harness in the dash.

 Metra recommends using the proper mating
 adapter and making the connections as
 shown. (Isolate and individually tape off the
 ends of any unused wires to prevent electrical
 short circuit)
- **2** Re-connect the negative battery terminal and test the unit for proper operation.
- 3 Reassemble radio and dash assemblies in reverse order of disassembly.

INST997868