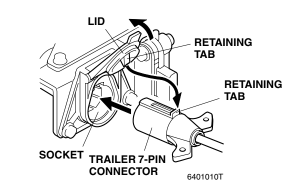


Operation

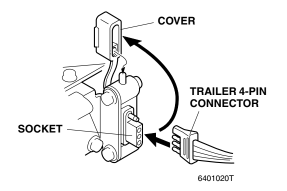
How to connect connector

NOTE: Check for foreign material and water inside connectors before connection. If there is any foreign material or water inside the connector, remove it immediately.



- Open the socket lid and insert the trailer 7-pin connector into the socket.
- Hook the retaining tab on the inner side of the lid against the retaining tab of the connector to prevent disconnection during running.

- Remove the socket cover and fix it on the top of the socket securely.
- Insert the trailer 4-pin connector into the socket securely to prevent disconnection during running.



- How to disconnect connector
- Disconnect the connectors in the reverse order of connection.
- Do not attempt to pry off the connectors with force.
- Close the socket lid and cover securely.

© 2006 American Honda Motor Co., Inc. - All Rights Reserved.

2

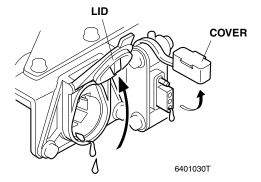
 \bigcirc

Special Precautions

• When the trailer hitch is used on a boat ramp or in a place where the connectors are submerged in the water, disconnect the trailer 7-pin connector and 4-pin connector from the sockets and close the socket lid and socket cover securely before operation.

Failure to disconnect the connectors making the connectors submerged in the water as a result will cause adverse effect to the vehicle electric system.

• Water will enter the connectors if they are submerged in the water. Open the socket lid and cover to drain the connectors.



© 2006 American Honda Motor Co., Inc. - All Rights Reserved.

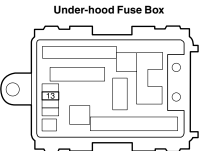
 Electric current flows through the positive (+) charging circuit only when the ignition switch is in the ON (II) position. Using the positive charging circuit when the engine is at a stop or during idling can discharge the battery.

Trailer Fuse

Fuse Replacement

Refer to the vehicle owner's manual for fuse replacement information.

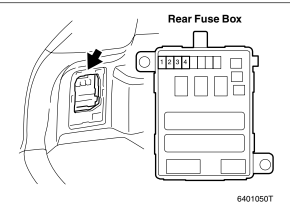
The trailer can be faulty if a fuse blows out soon after replacement. Consult with your authorized Acura dealer.



6401040T

۲

No.	Amps.	Circuits Protected
13	20A	ELEC BRAKE



No.Amps.Circuits Protected17.5ASTOP/TURN LIGHT220ASMALL LIGHT320ACHARGE47.5ABACK LIGHT

© 2006 American Honda Motor Co., Inc. - All Rights Reserved.



--

© 2006 American Honda Motor Co., Inc. - All Rights Reserved.

--

5

-



--

6

--

© 2006 American Honda Motor Co., Inc. - All Rights Reserved.



--

© 2006 American Honda Motor Co., Inc. - All Rights Reserved.

--

7

-





ACURA

08L91-STX-2000-81

-

© 2006 American Honda Motor Co., Inc - All Rights Reserved.

--

Printed in U.S.A

-