

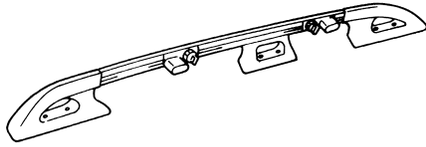


INSTALLATION INSTRUCTIONS

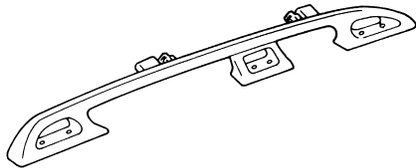
Accessory	Application	Publications No.
ROOF RACK P/N 08L02-S10-101	2001 CR-V	All 21697
		Issue Date OCT 2000

PARTS LIST

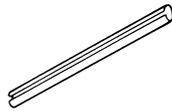
Right side rail



Left side rail



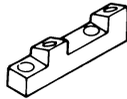
Front crossbar (long)



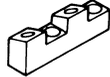
Rear crossbar (short)



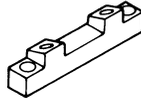
Right rear adapter block (marked "RR")



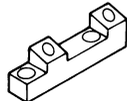
Right center adapter block (marked "RC")



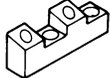
Right front adapter block (marked "RF")



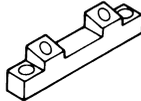
Left rear adapter block (marked "LR")



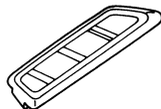
Left center adapter block (marked "LC")



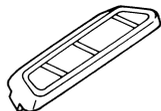
Left front adapter block (marked "LF")



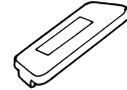
Left front support pad (marked "LF")



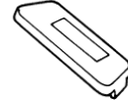
Right front support pad (marked "RF")



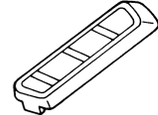
Left center support pad (marked "LC")



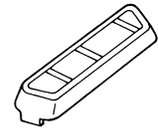
Right center support pad (marked "RC")



Left rear support pad (marked "LR")



Right rear support pad (marked "RR")



8 Torx self-tapping screws



4 Nylon washers



12 Torx nuts



12 Phillips screws (6 x 20 mm)



TOOLS AND SUPPLIES REQUIRED

Phillips screwdriver

Flat-tip screwdriver

Shop towel

T-25 Torx driver

Long-nose pliers

T-30 Torx driver

Hacksaw (32 tpi blade)

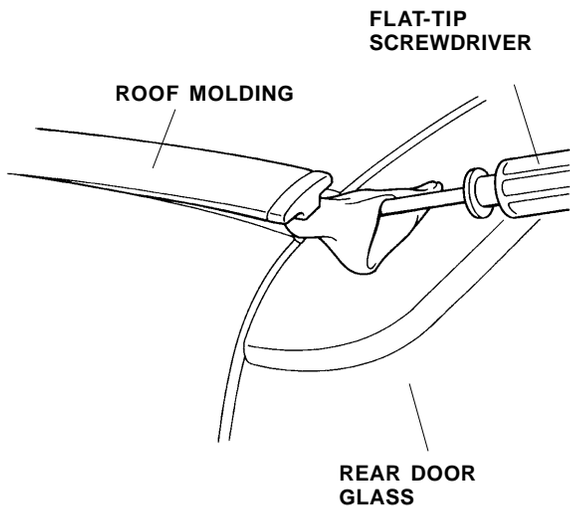
INSTALLATION

NOTE:

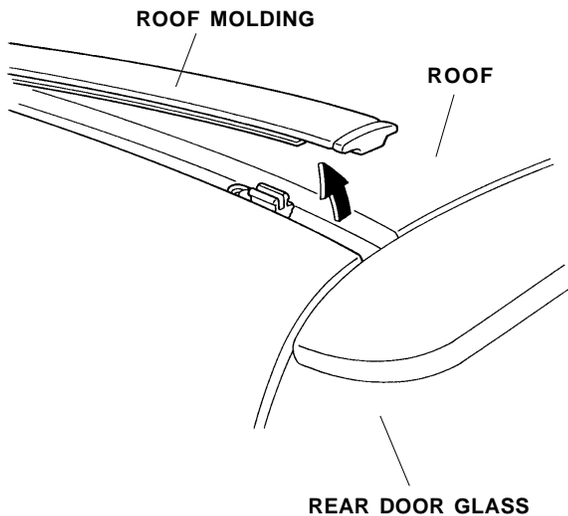
- The weight of cargo must not exceed the maximum weight capacity 75 lb (34 kg).
- Be extremely careful not to damage the roof and other finished surfaces of the body when installing the roof rack.
- Do not interchange the front and rear parts or the right and left parts.

Removing and Cutting the Roof Moldings

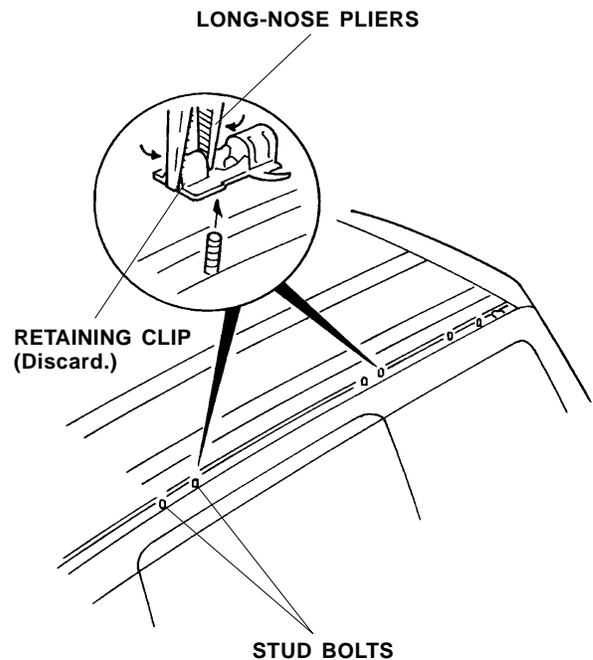
1. Place a shop towel under a flat-tip screwdriver and pry up on the rear end of each roof molding.



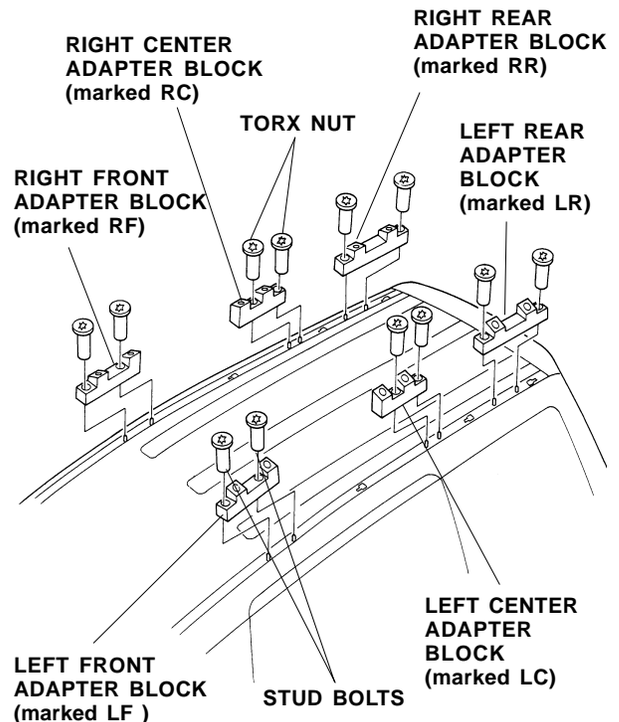
2. Remove the roof moldings by carefully pulling them upward.



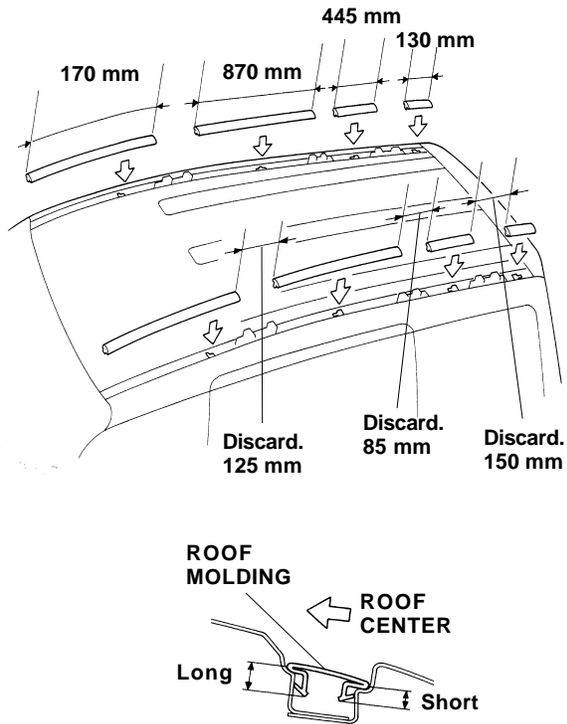
3. Remove the four retaining clips (two on each side) from the stud bolts using long-nose pliers.



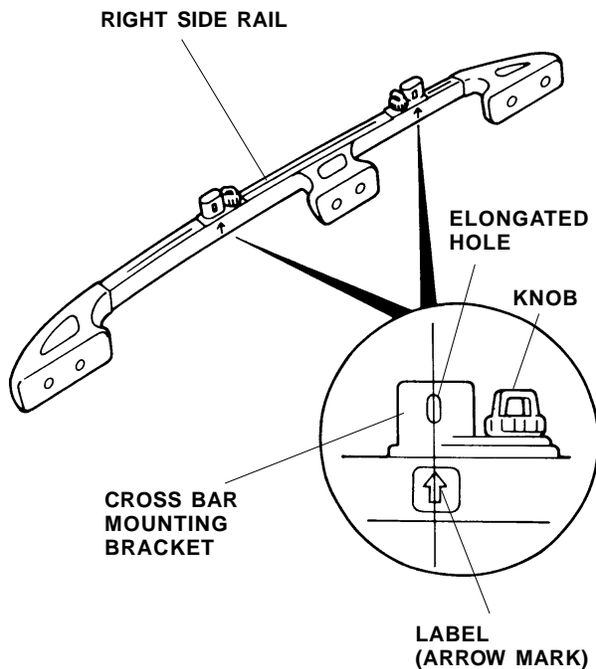
4. Position the adapter blocks (as marked on each adapter) on the roof by aligning the holes with the studs of the roof. Note the directional arrows on each adapter. Install the Torx nuts on the studs, and torque them using a Torx T-30 driver to 7 to 10 N•m (5 to 8 ft-lb).



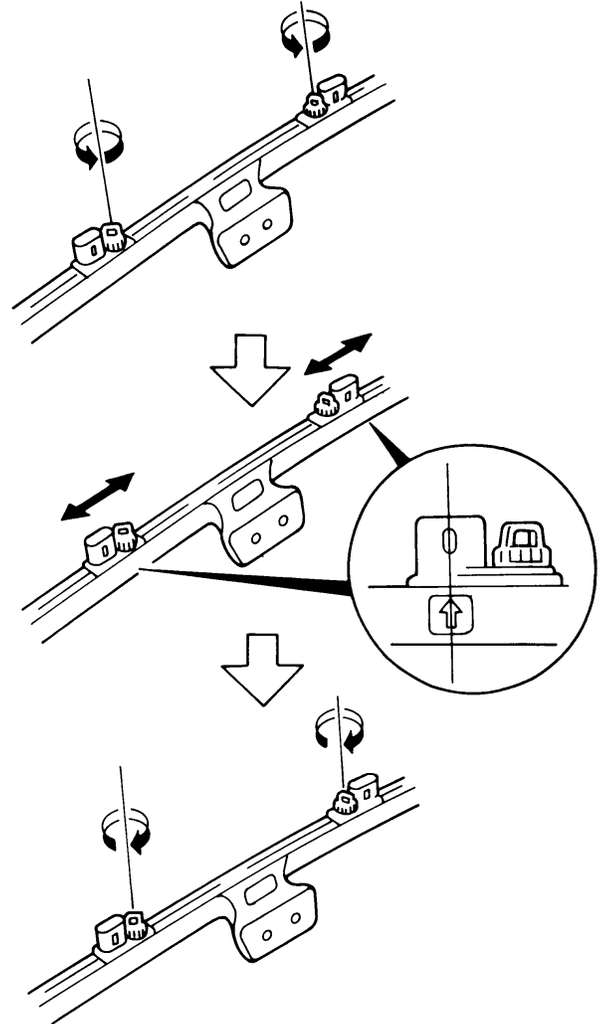
- Using a hacksaw, cut each roof molding according to the dimensions shown. Reinstall the moldings you just cut on the roof.



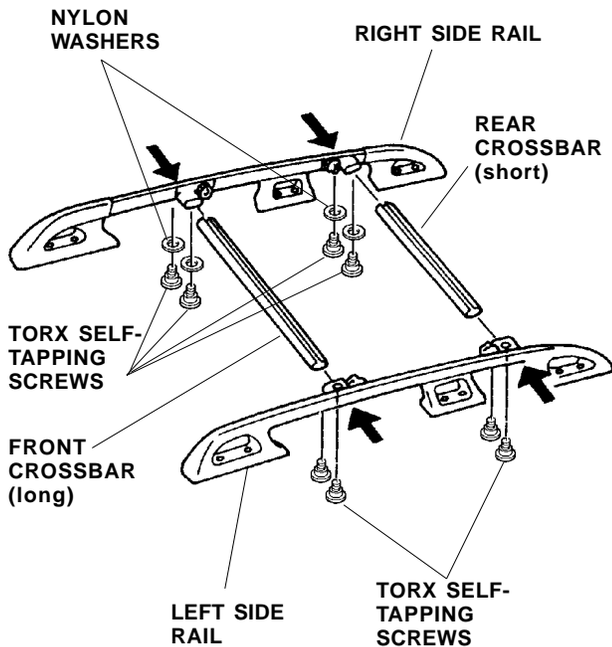
- Get the right and left side rails, and check that the hole in each crossbar mounting bracket is lined up with the arrow marks. The right side has elongated holes and the left side has round holes. Also check that all knobs are tightened securely.



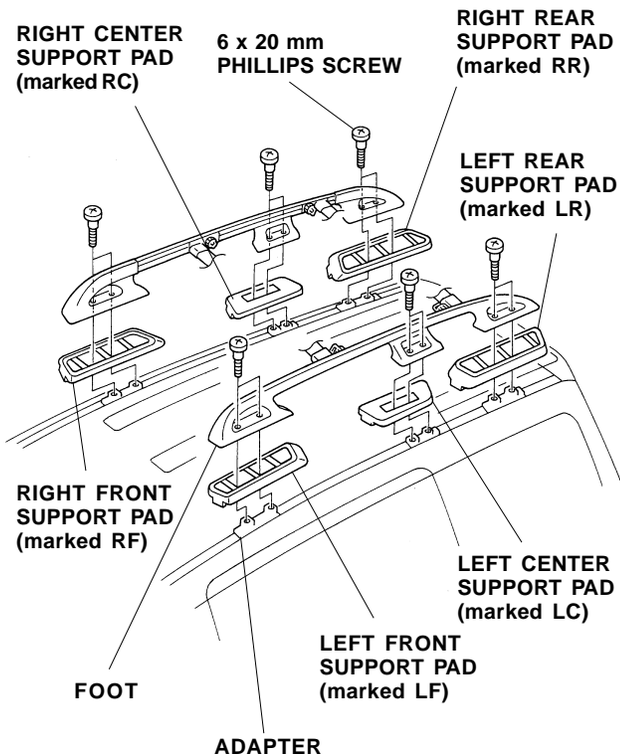
- If any holes are not aligned, loosen the knob and slide the mounting stay until the hole is aligned with the arrow mark. Retighten the knob securely.



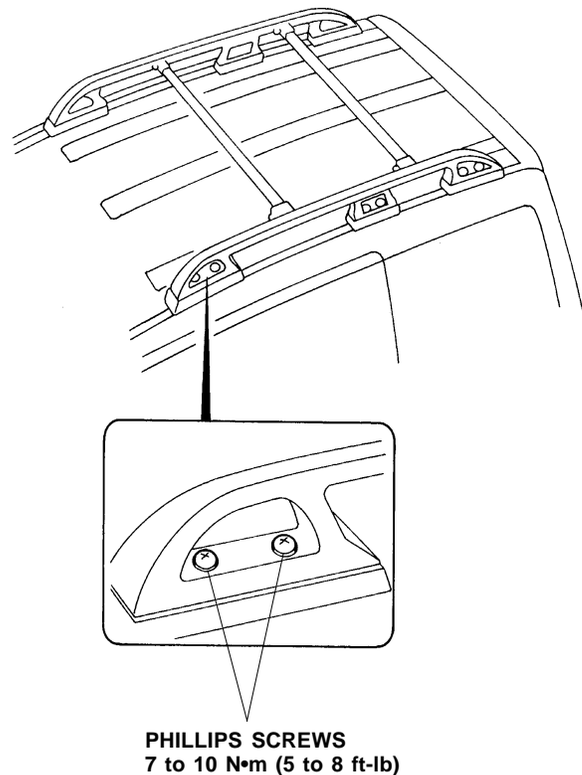
- Insert the crossbars into the side rails, and install four Torx self-tapping screws on the side rail with the round hole, and install the four Torx self-tapping screws and nylon washers on the side rail with an elongated hole. The elongated hole may be on either side.



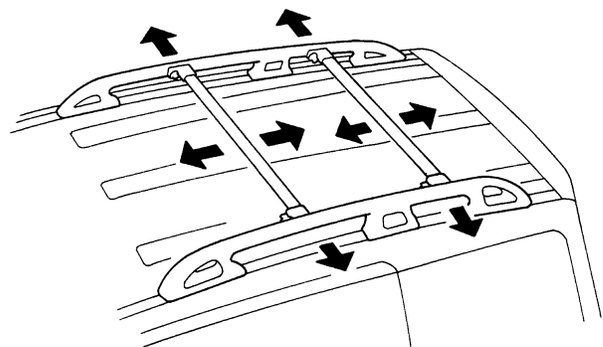
- Place the support pads (as marked on the pads) on the roof over the adapter blocks. Note the directional arrow labeled on each pad.



- Set the rack onto the pads (short crossbar to the rear), and loosely install the twelve 6 x 20 mm Phillips screws until the shoulder of each screw fits into counter base of each stay. Align the pads with the stays, and torque the Phillips screws to 7 to 11 N•m (5 to 8 ft-lb).



- Rock the roof in all directions to check that it is mounted securely without play or rattle.



USE AND CARE

- Check the roof rack mounting bolts frequently, and retighten them if necessary.
- Distribute the weight of the cargo evenly, and do not exceed the maximum weight capacity of 75 lbs (34 kg).