HONDA -	Accessory	Application	Publications No. All 38148
INSTALLATION		2008 ODYSSEY	Issue Date
INSTRUCTIONS	ROOF MOUNT		OCT 2007
Put this info	prmation in the glove box with	the vehicle owner's manua	l.
ARTS LIST	1.	Remove the three mounting le	
ike Attachment /N 08L07-TA1-101		the bike attachment, and set installed later.	them aside to be
Wheel straps		1 1 // -	MOUNTING LEVER
End caps			
llen wrench, 5 mm			T-BOLT
Keys	Ins	talling the Bike Attachment	
struction sheet	2.	Remove the rubber moldings rear roof rack crossbars. Ret moldings to reinstall if the bil removed.	ain the rubber
		RUBBER MOLDING	CROSSBAR
ardware Kit /N 08L07-S0X-100			REAR CROSSBAR RUBBER MOLDING
T-bolts			
OOLS REQUIRED		FRONT CROSSBAR	
25 TORX driver		RUBBER MOLDING	
3 Phillips screwdriver prque wrench			/ 1

3. Remove the roof rack assembly from the roof (eight Phillips screws). Leave the adapter blocks in their original positions.



4. Using a T-25 TORX driver, remove the TORX screw from each roof rack crossbar (front and rear) on one side of the roof rack, then remove the side rail from the roof rack.



5. Install the appropriate number of T-bolts into the channel of the crossbar (two T-bolts for the front of the bike attachment, and one T-bolt for the rear). On the EX model, use the T-bolts included in the hardware kit.



- 6. Reinstall the side rail on the roof rack with the TORX screws removed in step 4. Tighten the screws securely.
- Reinstall the roof rack, and tighten the eight screws securely. Torque the Phillips screws to 7 to 11 N·m (5 to 8 ft-lb).
- 8. Position the bike attachment over the T-bolts you installed on the roof rack, and install the mounting levers removed in step 1. Do not tighten or lock the mounting levers at this time.



9. Position the bike attachment on the front and rear crossbars. Turn and adjust the mounting lever to lock the bike attachment to the roof rack. Check for firm pressure while you push down on the mounting lever to lock it into place.



- If the mounting lever pressure is too tight (the lever will not lock into place), lift up on the lever and turn it counterclockwise.
- If the mounting lever pressure is too loose (the lever locks into place, but the bike attachment is loose on the crossbars), lift up on the lever and turn it clockwise.
- 10. If needed, use the 5 mm Allen wrench (supplied) to check and tighten the clamping jaw mounting hardware.



11. Slide the security retainer in place, then close the locking clamp lever. To deter theft of the bike attachment, lock the locking clamp lever with the key.



- 12. Put these instructions and the Bicycle Installation Instructions in the glove box for future reference.
- 13. Put the Allen wrench and the keys in the glove box for future use.
- 14. Put the rubber moldings removed in step 2 in a plastic bag, and put the bag in the vehicle for the customer.