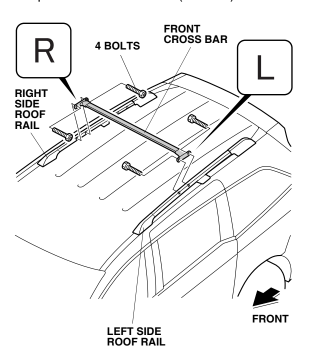
WWW.Collegehillshonda.com			
	Accessory CROSS BARS	Application	Publications No. All 46732
INSTRUCTIONS	P/N 08L04-TK8-100	2012 ODYSSEY	Issue Date SEP 2011
PARTS LIST	INS	STALLATION	
Front cross bar		TE: The weight of the cargo must no weight capacity of 75 kg (165 lb Be extremely careful not to dam finished surfaces of the body wh pars.	es). hage the roof and other
	Ins	talling the Cross Bars	
Rear cross bar		1. Remove the eight plastic screws from the left side, and right side roof rails.	
(R)		8 PLASTIC SCREWS	
8 Bolts		RIGHT SIDE ROOF RAIL	
TOOLS AND SUPPLIES REQUIRED T-30 Torx driver			
Illustration of the Cross Pers Inst	alled on the Vehicle		
Illustration of the Cross Bars Installed on the Vehicle REAR		LEFTS	
FRONT CROSS BAR	CROSS BAR	ROOF	RAIL

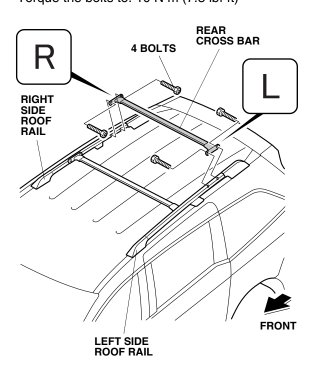
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 Install the front cross bar to the left side and right side roof rails with four bolts. Torgue the bolts to: 10 N·m (7.3 lbf·ft)



 Install the rear cross bar to the left side and right side roof rails with four bolts. Torque the bolts to: 10 N·m (7.3 lbf·ft)



## USE AND CARE

- Check the roof rail mounting bolts frequently, and re-tighten if necessary.
- Distribute the weight of the cargo evenly, and do not exceed the maximum weight capacity of 75 kg (165 lbs).