INSTALLATION INSTRUCTIONS

Accessory

CROSS BARS

10 N·m (7.4 lb

Application

2018 ODY-SSEY

Publications No. VERSION 1

Issue Date JUN 2015

PARTS LIST

Front cross bar (long)

Rear cross bar (short)

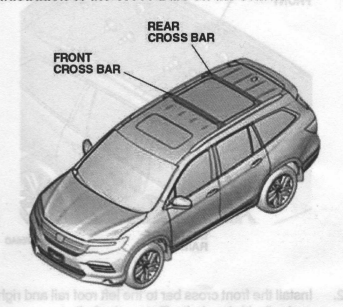




TOOLS AND SUPPLIES REQUIRED

Ratchet
Torque wrench
T-30 TORX bit

Illustration of the Cross Bars on the Vehicle



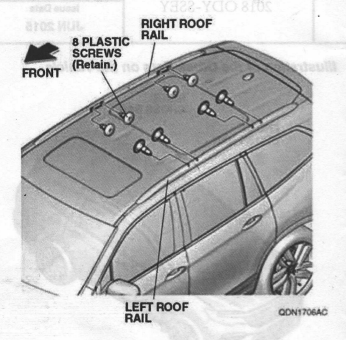
(1-lot & T) TI GON1705AC

INSTALLATION

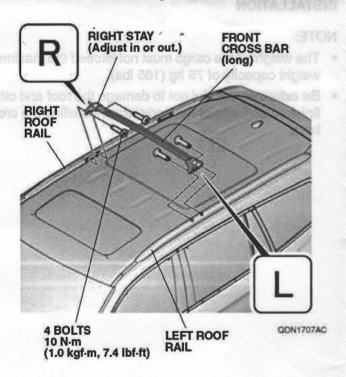
NOTE:

- The weight of the cargo must not exceed the maximum weight capacity of 75 kg (165 lbs).
- Be extremely careful not to damage the roof and other finished surfaces of the body when installing the cross bars.

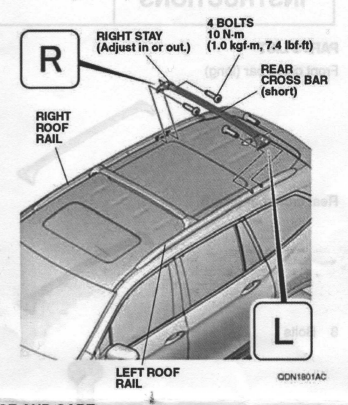
 Remove the four plastic screws from the left roof rail and the four plastic screws from the right roof rail.



 Install the front cross bar to the left roof rail and right roof rail with four bolts. Torque the bolts to 10 N·m (7.4 lbf·ft).



 Install the rear cross bar to the left roof rail and right roof rail with four bolts. Torque the bolts to 10 N·m (7.4 lbf·ft).



USE AND CARE

- Check the cross bar mounting bolts frequently, and retighten if necessary.
- Distribute the weight of the cargo evenly, and do not exceed the maximum weight capacity of 75 kg (165 lbs).