



SUBARU

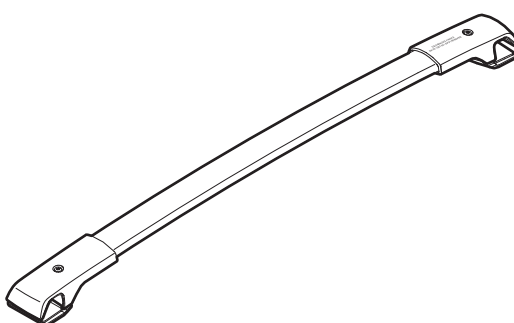
INSTALLATION INSTRUCTIONS
INSTRUCTIONS D'INSTALLATION

PART NUMBER: S0A367010
NUMÉRO DE PIÈCE:

DESCRIPTION: CROSSBAR KIT
DESCRIPTION: ENSEMBLE DE TRAVERSES

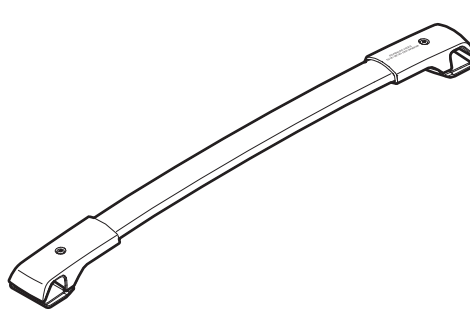
FOR FORESTER ROOF RAILS
POUR RAILS DE TOIT DU MODÈLE FORESTER

A KIT CONTENTS:
CONTENU DE L'ENSEMBLE:



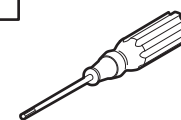
Front Crossbar Assembly
Assemblage de traverse avant

B



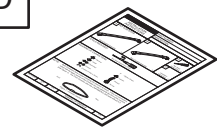
Rear Crossbar Assembly
Assemblage de traverse arrière

C



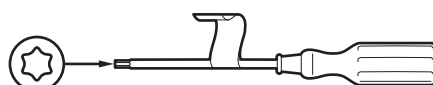
Torx Head Screw Driver
Tournevis Torx (à 6 lobes)

D

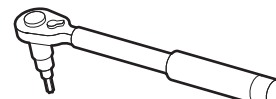


Installation Instructions
Instructions d'installation

TOOLS REQUIRED
OUTILS REQUIS



Torx Head Screwdriver (T-30)
Tournevis Torx (T-30)



Torque Wrench (T-30)
Clé dynamométrique (T-30)

MEANING OF CHARACTERS:
SIGNIFICATION DES SYMBOLES:



Remove
Enlever



Install
Installer



Disconnect
Déconnecter



Connect
Conneter



Location of Clip or Screw
Emplacement de l'agrafe ou la vis



Tighten Torque
Serrer au couple



Loosen
Desserrer



Discard
Jeter/recycler



Re use
Réutiliser

NOTE: On the bottom of each crossbar you will find a molded arrow indicating the direction of the mount. If they are not present, orient with the larger section of the crossbar towards the front of vehicle (see Figure 1). MAXIMUM LOAD requirements can be found molded on top of crossbars (see Figure 2). These crossbars do not support the use of roof top tent.

REMARQUE: Dans le bas de chaque traverse, vous trouverez une flèche moulée indiquant la direction du montage. Si elles sont absentes, orientez la section la plus large de la traverse vers l'avant du véhicule (voir figure 1). La CHARGE MAXIMALE à respecter est moulée sur le dessus des traverses (voir figure 2). Ces barres transversales ne soutiennent pas l'utilisation de la tente sur le toit.



Figure 1 - Crossbar (section)
Traverse (section)

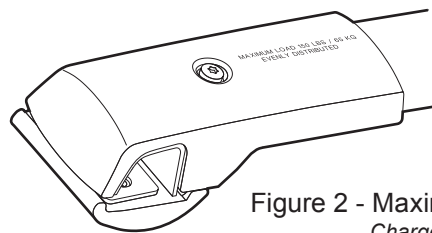


Figure 2 - Maximum Load 150 LBS
Charge maximale 65 Kg

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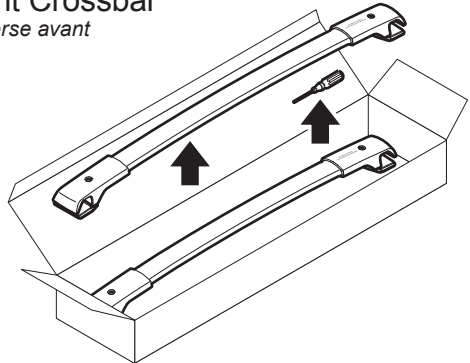
ISSUE
ÉDITION
02

DATE
03/11/18

SUBARU OF AMERICA

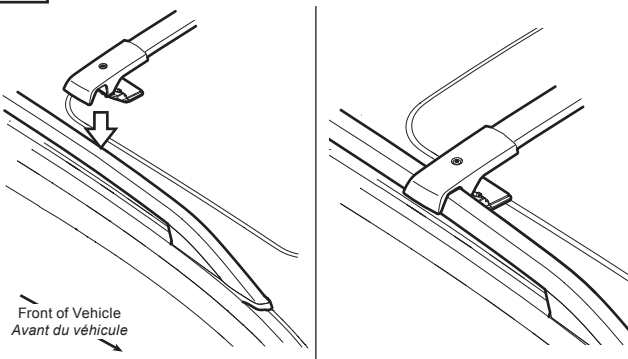
PAGE
1/2

1 Front Crossbar
Traverse avant

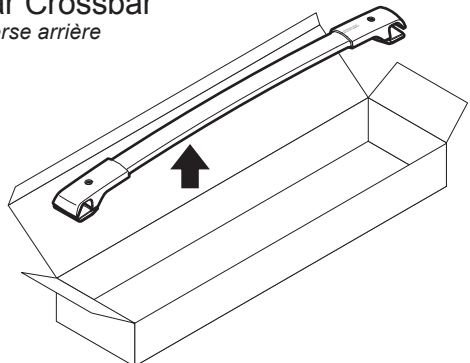


Note: Front Crossbar is longer than the Rear Crossbar.
Remarque: La traverse avant est plus longue que la traverse arrière.

3 Front Crossbar
Traverse avant

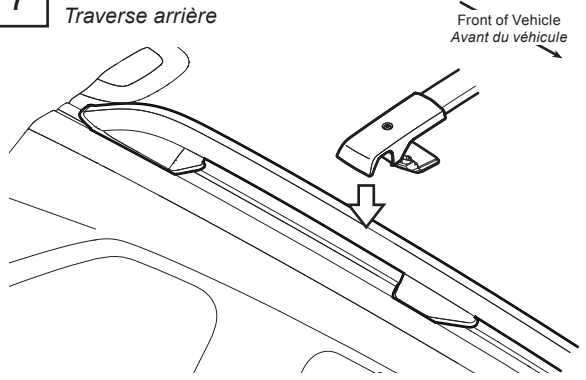


5 Rear Crossbar
Traverse arrière

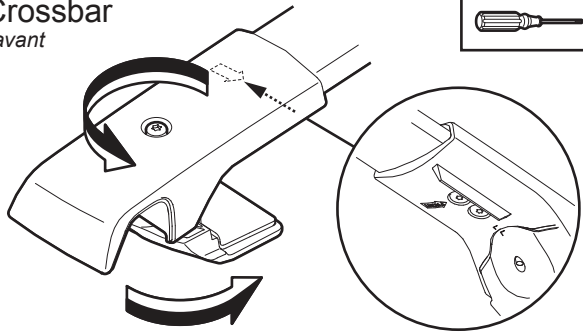


Note: Rear Crossbar is shorter than the Front Crossbar.
Remarque: La traverse arrière est plus courte que la traverse avant.

7 Rear Crossbar
Traverse arrière



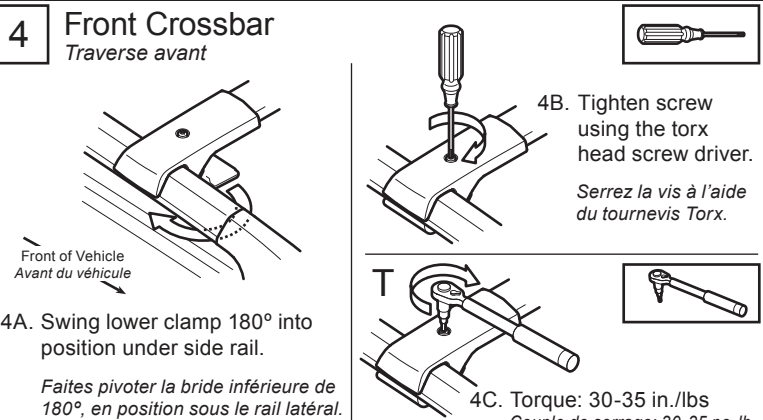
2 Front Crossbar
Traverse avant



2A. Loosen screw (do not remove) 2B. Swing lower clamp 180°
2A. Desserrez la vis (ne pas ôter) 2B. Faites pivoter la bride inférieure de 180°

Note: Orient using front of vehicle arrow molded on underside of crossbar
Remarque: Orientez la flèche moulée qui se trouve en dessous de la traverse vers l'avant du véhicule.

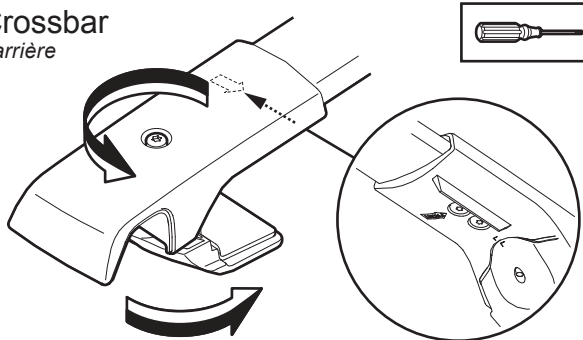
4 Front Crossbar
Traverse avant



4A. Swing lower clamp 180° into position under side rail.
Faites pivoter la bride inférieure de 180°, en position sous le rail latéral.

4B. Tighten screw using the torx head screw driver.
Serrez la vis à l'aide du tournevis Torx.

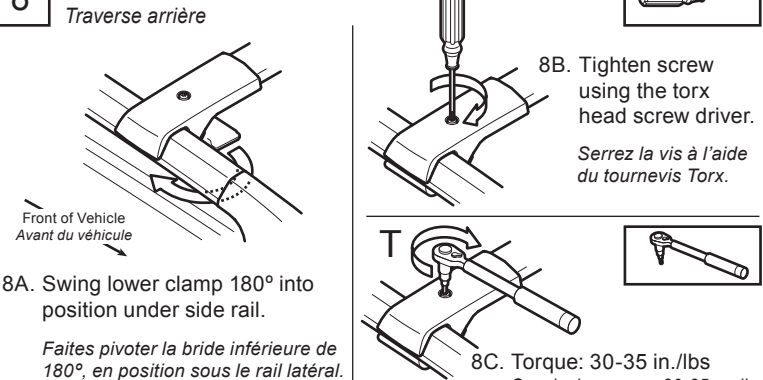
6 Rear Crossbar
Traverse arrière



6A. Loosen screw (do not remove) 6B. Swing lower clamp 180°
6A. Desserrez la vis (ne pas ôter) 6B. Faites pivoter la bride inférieure de 180°

Note: Orient using front of vehicle arrow molded on underside of crossbar
Remarque: Orientez la flèche moulée qui se trouve en dessous de la traverse vers l'avant du véhicule.

8 Rear Crossbar
Traverse arrière



8A. Swing lower clamp 180° into position under side rail.
Faites pivoter la bride inférieure de 180°, en position sous le rail latéral.

8B. Tighten screw using the torx head screw driver.
Serrez la vis à l'aide du tournevis Torx.