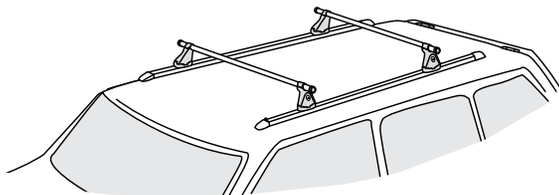


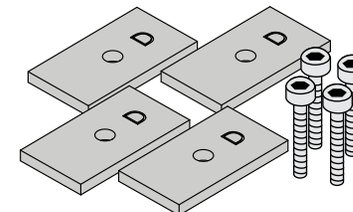
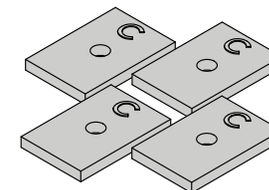
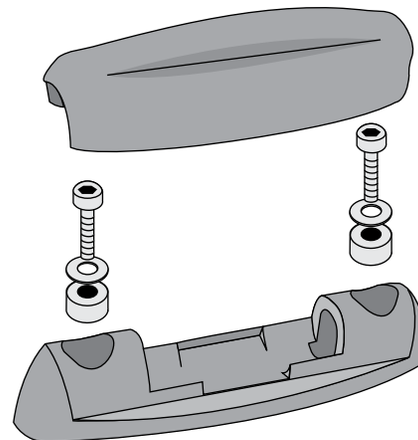
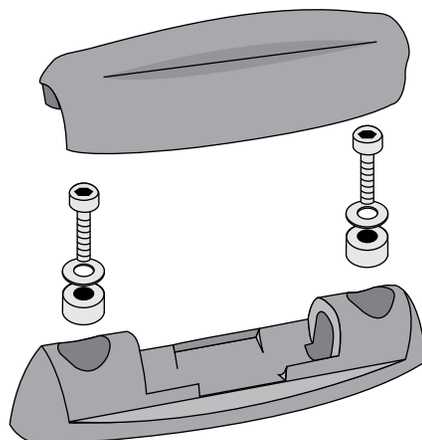
YAKIMA Landing Pad #5



Refer to YAKIMA Control Tower instructions for important warning and load limitations, and YAKIMA's limited warranty.



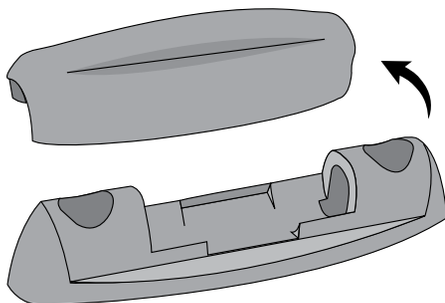
You may need to remove your vehicle's factory crossbars and slats. Check to see if Landing Pad location will cause interference. Refer to your vehicle's owner's manual for details on factory rack removal.



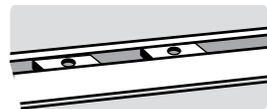
RECOMMENDED TOOLS:

- Measuring Tape
- 5mm Hex Wrench (included with control tower)

1 Remove covers from Landing Pads.



2 Use existing nut-plates when possible. Four per track are required.

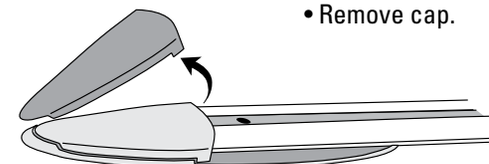


- Factory crossbars or accessories may need to be removed.
- IF THERE ARE FEWER than 4 plates per track, install additional plates.

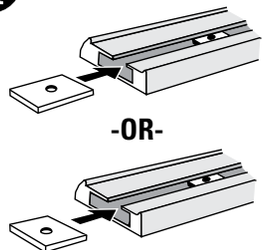
3 If you need to install additional plates, you may need to remove end cap.

NOTE: Refer to vehicle owner's manual for details on end cap removal.

- Loosen screw
- Remove cap.



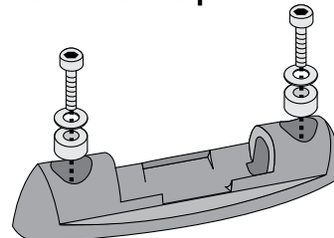
4 Position the plates for best fit inside the tracks.



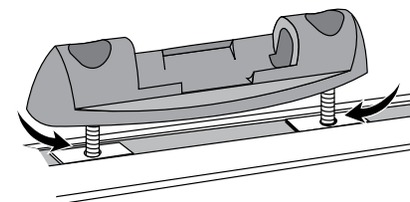
NOTE: The "D" plate is for use on larger tracks. If the "D" plate is too wide for your tracks, use the "C" plate.

 Replace end caps.

5 Install screw with spacer and washer into pad.



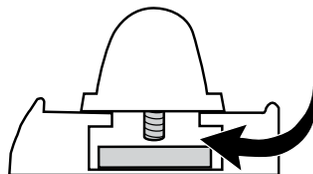
6 Align screws in Landing Pads with plates.



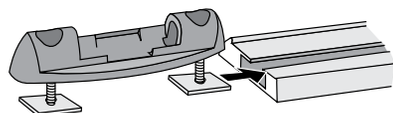
NOTE:

If screws seem too short and are not engaging the plate, take out screw, remove plastic spacer, use washer only.

For deeper tracks you may need to use the longer screws (M6x40) supplied with the D plates.

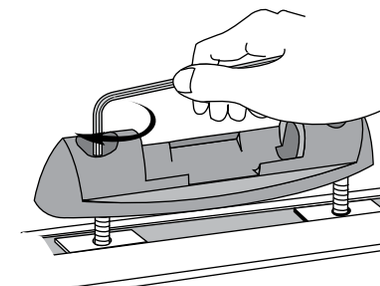


In some cases, it may be easier to assemble plates, screws, and bases before sliding onto tracks.

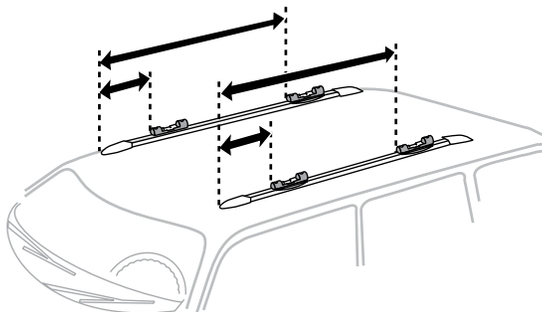


7 Engage the screw with wrench supplied. Do not fully tighten.

Consider where the most convenient placement of your load would be before completing the installation.



8 Arrange Landing Pads on the tracks in the approximate positions where Control Towers will be attached.



NOTE:
Do not fully tighten.
Final adjustments will be made after Control Tower is installed.

9

CROSSBAR SPREAD:

The distance between the Yakima crossbars is determined by the accessories you wish to carry.

The Crossbar Spread Table (Fit List or Catalog) will tell you how much crossbar spread your accessories require.

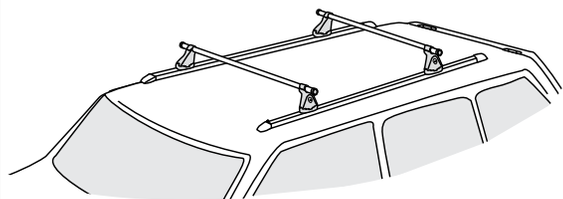


YOU ARE NOW READY TO PROCEED TO CONTROL TOWER INSTRUCTIONS.

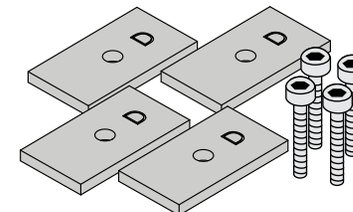
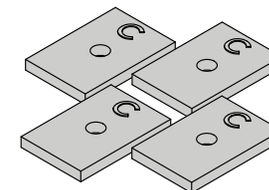
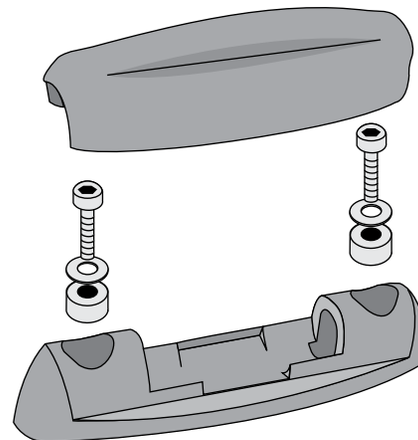
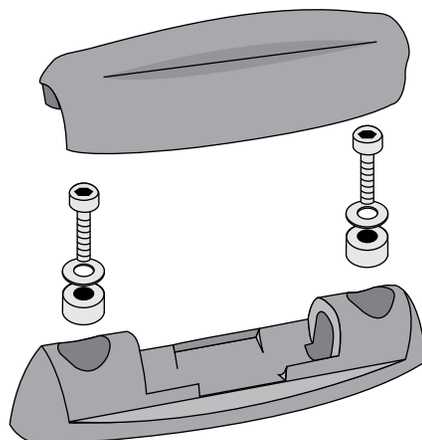
YAKIMA Landing Pad #5

FR

On trouvera dans les instructions accompagnant les pieds Control Tower de YAKIMA des avertissements importants et les limites de charge, en plus de la garantie limitée YAKIMA.



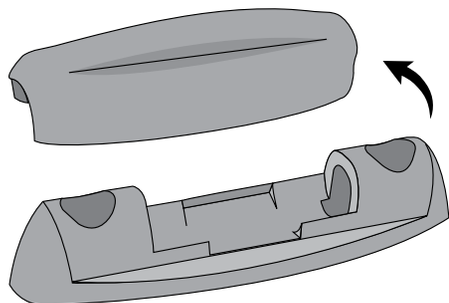
Il faudra peut-être enlever les barres transversales et les lattes du porte-bagages d'origine. Vérifier si l'emplacement des patins Landing Pad gênera. Consulter le manuel d'utilisation du véhicule pour savoir comment enlever le porte-bagages d'origine.



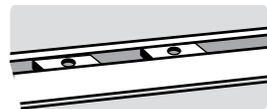
OUTILS RECOMMANDÉS :

- Ruban à mesurer
 - Clé hexagonale de 5 mm
- (incluse avec les pieds Control Tower)

1 Enlever le cache des patins Landing Pad.



2 Dans la mesure du possible, employer les plaquettes fileées déjà en place. Il en faut quatre par glissière.

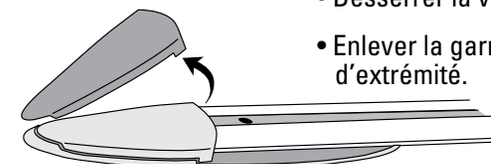


- Il faudra peut-être enlever les barres transversales ou des accessoires du porte-bagages d'origine.
- S'IL Y A MOINS de 4 plaquettes par glissière, en ajouter.

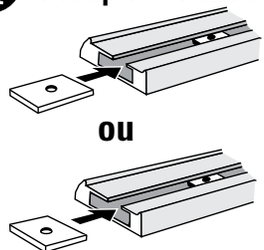
3 S'il faut poser des plaquettes supplémentaires, il faudra peut-être enlever la garniture d'extrémité des glissières.

REMARQUE: consulter le manuel d'utilisation du véhicule pour savoir comment enlever les garnitures d'extrémité des glissières.

- Desserrer la vis.
- Enlever la garniture d'extrémité.



- 4** Mettre les plaquettes dans le sens où elles s'adaptent le mieux dans la glissière.

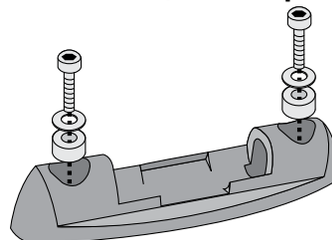


REMARQUE : les plaquettes "D" sont destinées aux glissières plus larges. Si les plaquettes "D" sont trop larges pour les glissières du véhicule, employer les plaquettes "C".

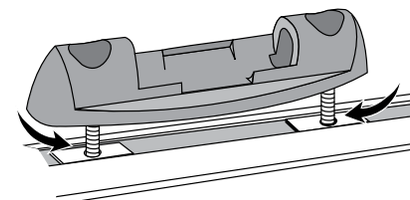


Remettre en place les garnitures d'extrémité des glissières.

- 5** Enfiler les vis, avec une rondelle et une entretoise, dans les patins.

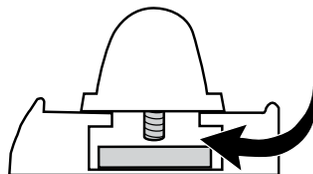


- 6** Aligner les vis des patins et les plaquettes.

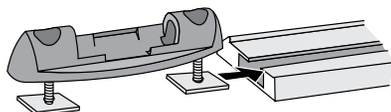


REMARQUE: si les vis semblent trop courtes pour s'engager dans les plaquettes, sortir les vis, enlever l'entretoise en plastique et ne garder que la rondelle.

Pour les glissières plus profondes, il faudra peut-être utiliser les vis plus longues (M6 x 40) fournies avec les plaquettes D.

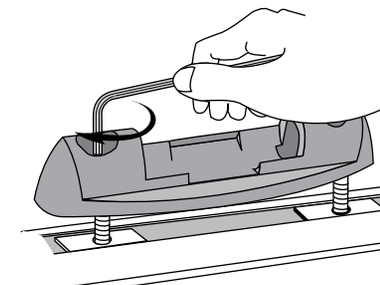


Dans certains cas, il est plus facile d'assembler les plaquettes, les vis et les patins avant de les enfiler sur les glissières.

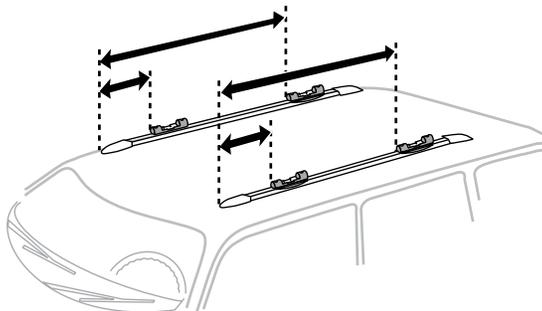


- 7** Engager les vis avec la clé fournie. Ne pas serrer complètement.

Déterminer quel endroit sera le plus pratique pour la charge avant d'achever l'installation.



- 8** Placer les patins sur les glissières à la position approximative où l'on posera les pieds Control Tower.



REMARQUE: ne pas serrer complètement. On pourra faire le positionnement définitif au moment de la pose des pieds Control Tower.

- 9** **DISTANCE ENTRE LES BARRES TRANSVERSALES:**

La distance entre les barres transversales Yakima dépend des accessoires que l'on compte installer.

On trouvera la distance nécessaire pour chaque accessoire dans la Table des distances entre les barres transversales ("Crossbar Spread Table"), la liste de compatibilité ("Fit List") ou le catalogue.

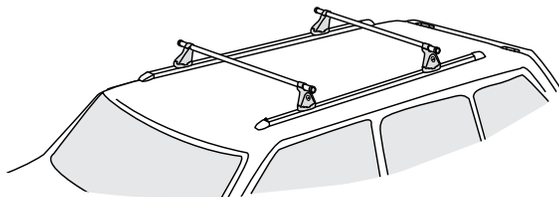


ON PEUT MAINTENANT PASSER AU MONTAGE DES PIEDS CONTROL TOWER.

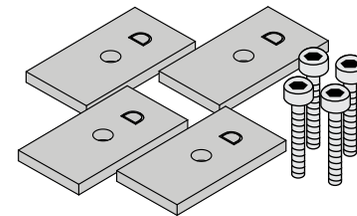
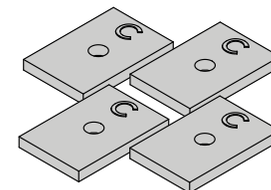
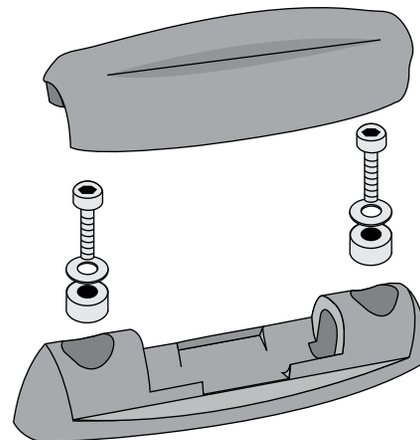
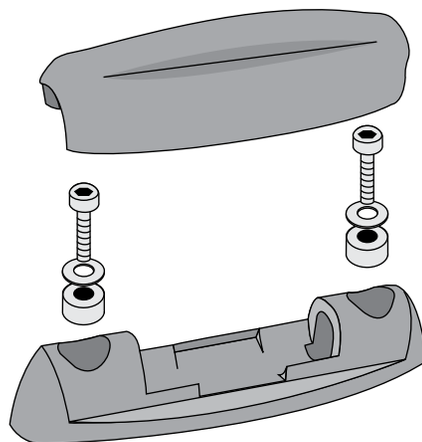
YAKIMA Landing Pad #5

ES

Consulte las instrucciones de los soportes Control Tower Yakima por advertencias importantes, limitaciones de carga y garantía limitada YAKIMA.



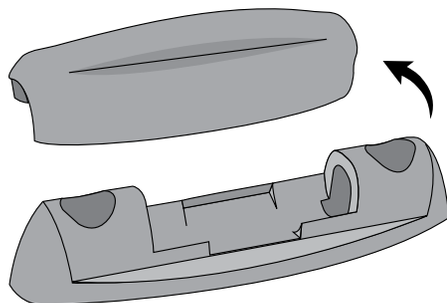
Quizá deba quitar los travesaños y listones de fábrica del vehículo. Verifique si la ubicación de las Landing Pad provoca interferencia. Consulte el manual de propietario de su vehículo sobre cómo retirar la parrilla de fábrica.



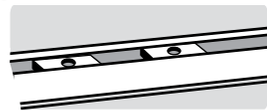
HERRAMIENTAS RECOMENDADAS:

- Cinta de medir
- Llave hexagonal de 5 mm (incluida en la torre de control)

1 Quite las cubiertas de las Landing Pad.



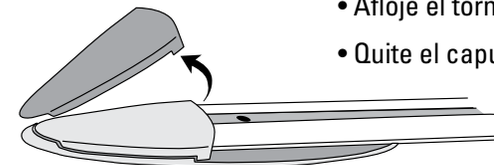
2 Use las plaquetas - tuerca existentes cuando sea posible. Se necesitan cuatro por riel.



- Quizá deba quitar los travesaños o accesorios de fábrica.
- SI HAY MENOS de cuatro plaquetas por riel, instale plaquetas adicionales.

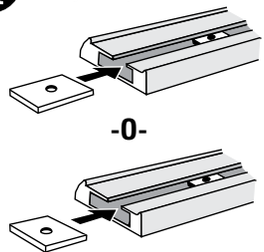
3 Si tiene que instalar plaquetas adicionales, quizá deba quitar el capuchón de extremo.

NOTA: Consulte el manual de propietario del vehículo sobre cómo quitar el capuchón de extremo.



- Afloje el tornillo.
- Quite el capuchón.

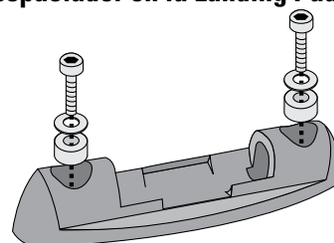
4 Coloque las plaquetas para lograr el mejor ajuste dentro de los rieles.



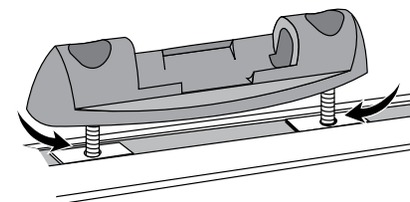
NOTA: La plaqueta "D" es para utilizarla en rieles más largos. Si la plaqueta "D" es demasiado ancha para sus rieles, utilice la plaqueta "C".

Reemplace los capuchones de los extremos.

5 Instale un tornillo con arandela y espaciador en la Landing Pad.

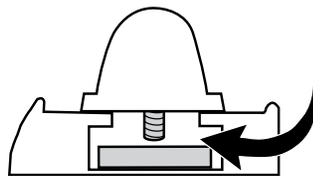


6 Haga corresponder los tornillos de las Landing Pad con las plaquetas.

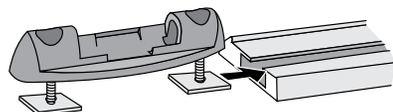


NOTA: Si los tornillos parecen demasiado cortos y no llegan a la plaqueta, quite el tornillo, quite el espaciador plástico y use solamente la arandela.

Para rieles más profundos, es posible que tenga que usar los tornillos más largos (M6x40), que vienen con las plaquetas D.

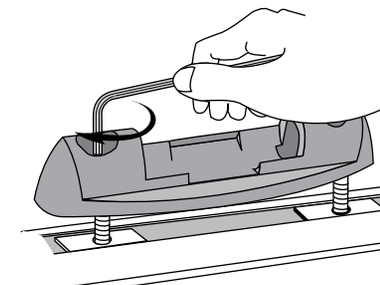


En algunos casos, será más fácil montar las plaquetas, tornillos y bases antes de ponerlas en los rieles.

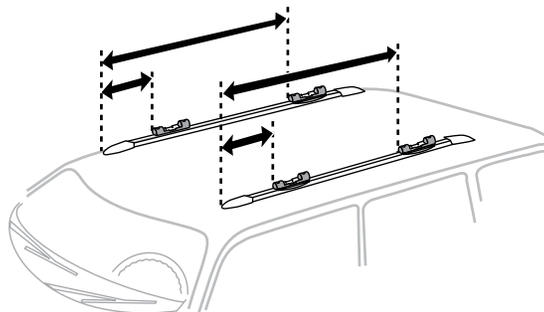


7 Ajuste el tornillo con la llave provista, sin apretarlo completamente.

Antes de completar la instalación, considere la ubicación más conveniente para la carga.



8 Ubique las Landing Pad en los rieles en las posiciones aproximadas en que se colocarán los soportes Control Tower.



NOTA:
No ajuste completamente. El ajuste final se hará después de instalar el Control Tower.

9

SEPARACIÓN DE TRAVESAÑOS:

La distancia entre los travesaños Yakima depende de los accesorios que desee transportar.

La tabla de separación de travesaños (lista de compatibilidad o catálogo) le dirá cuánta separación necesitan sus accesorios.



AHORA ESTÁ LISTO PARA APLICAR LAS INSTRUCCIONES DE CONTROL TOWER.