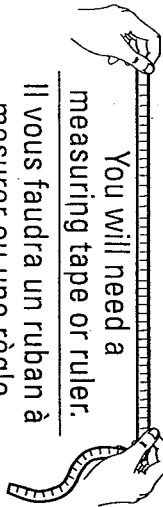
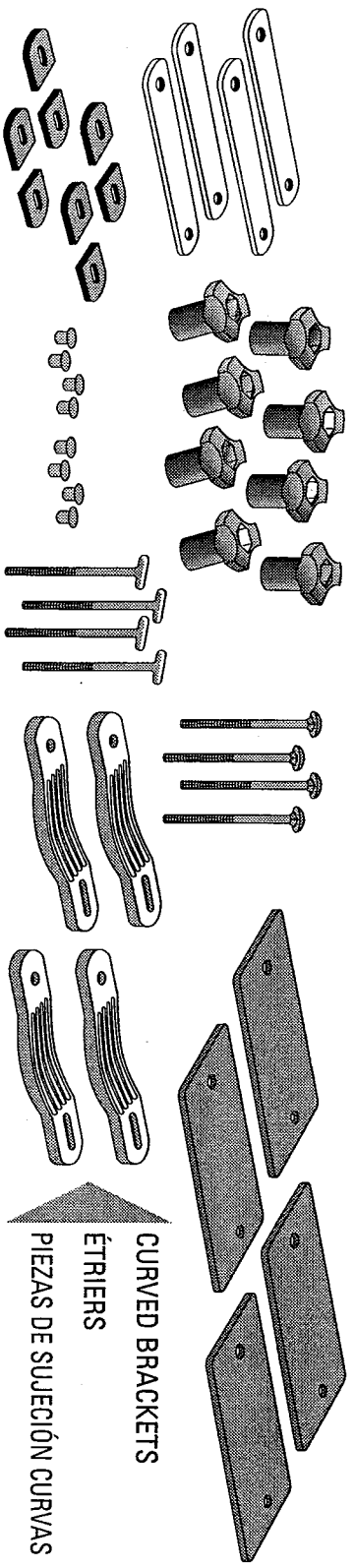
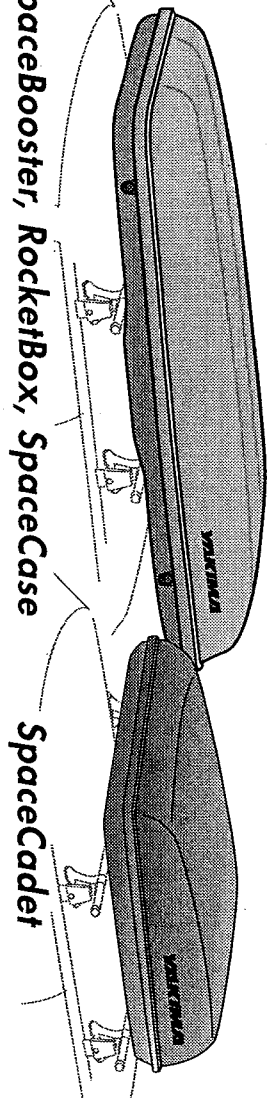
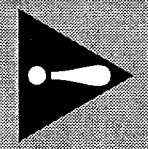
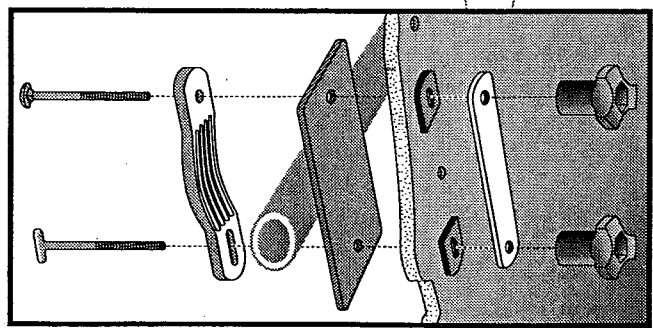


# YAKIMA GEAR BOXES

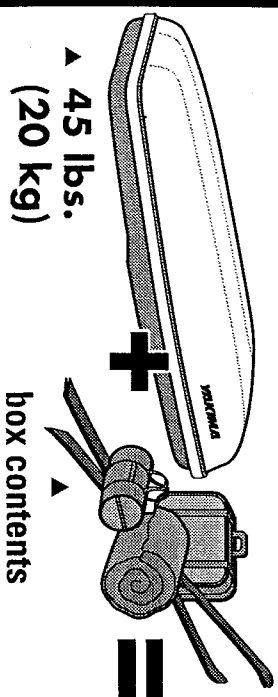
 You will need a measuring tape or ruler.  
Il vous faudra un ruban à mesurer ou une règle.  
Necesitará una cinta métrica o regla.



CURVED BRACKETS  
ÉTRIERS  
PIEZAS DE SUJECIÓN CURVAS



**MAXIMUM LOAD LIMITS:  
CHARGE MAXIMALE:  
LIMITES MAXIMOS DE CARGA:**



▲ 45 lbs.  
(20 kg)

box contents

contenu de la caisse

contenido de la caja

**DO NOT EXCEED  
YOUR RACK'S weight limit!**  
Check your owner's manual.

**NE PAS DÉPASSER  
LA CHARGE ADMISSIBLE  
SUR le porte-Objagages!**  
Consulter le manuel du véhicule.

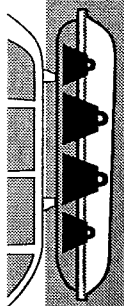
**!NO EXCEDA EL LÍMITE  
de peso de SU PARRILLA!**  
Búsqueda en el manual del propietario.



**DO NOT EXCEED  
BOX CONTENT  
WEIGHT LIMIT:  
110 LBS. (50 KG)**

**LA CAISSE NE DOIT PAS  
CONTENIR PLUS DE  
50 KG (110 LB)**

**NO EXCEDA EL LÍMITE  
DE PESO DEL CONTENIDO  
DE LA CAJA:  
110 LBS. (50 KG)**



**DISTRIBUTE YOUR  
LOAD EVENLY.**

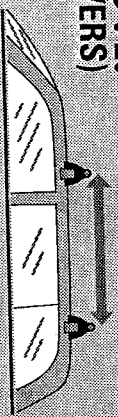
**RÉPARTIR LA  
CHARGE  
UNIFORMÉMENT**

**DISTRIBUYA LA  
CARGA  
PAREJAMENTE**

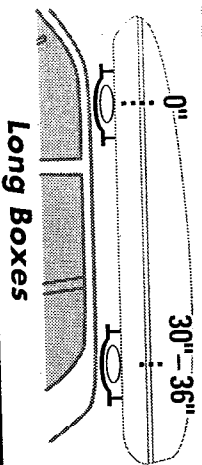
**1** MEASURE THE DISTANCE BETWEEN THE CROSSBARS ON YOUR RACKS. DO NOT LOAD THE BOX ONTO THE CAR YET.

**FOR BARS THAT CAN'T MOVE: (INCLUDING Q TOWERS)**

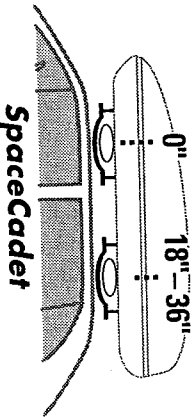
Measure from bar to bar to determine which sets of holes your box will use.



**Q TOWER NOTE: NEVER REPOSITION THE TOWERS!**



Long Boxes

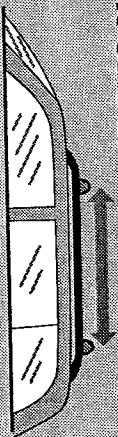


SpaceCader

**FOR BARS THAT MOVE OR SLIDE:**

Bars should be positioned at 30" to 36" apart for Long Boxes.

Position bars at 18" to 36" apart for the SpaceCader only.

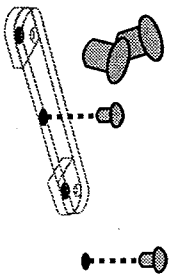


**TIGHTEN YOUR CROSSBARS IF YOU LOOSENED THEM.**

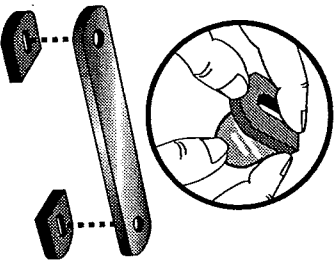
**Do not drill additional holes.**

**2** **INSIDE THE BOX:**

Push plugs into unused holes.

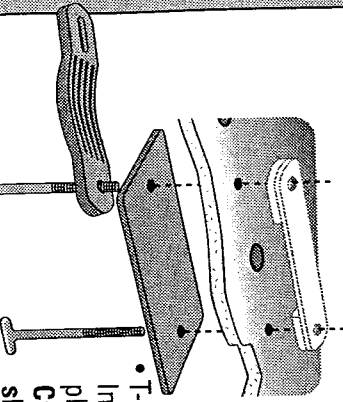


Attach adhesive pads to metallic plates.

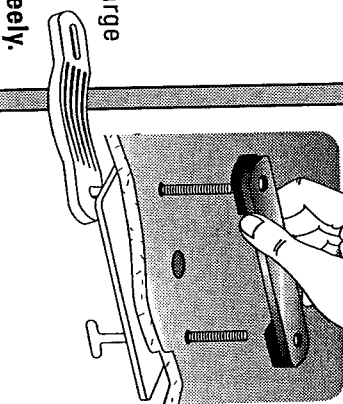


**3** **ON THE OUTSIDE OF THE BOX:**

**CARRIAGE BOLT:**  
Insert through curved bracket, then through large plate.

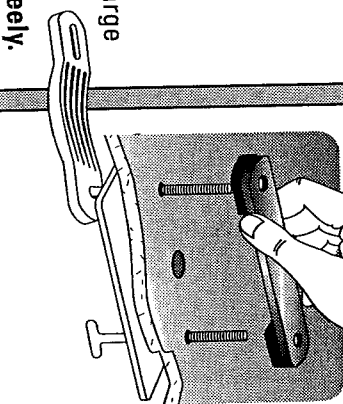


**T-BOLT:**  
Insert through large plate only. Curved bracket should swing freely.



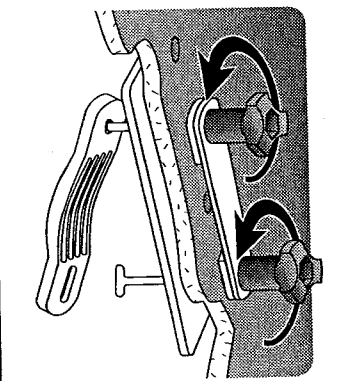
**4** **INSIDE OF BOX:**

Set metallic plate onto bolts.



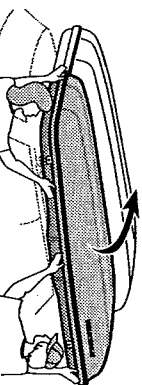
**5** **ATTACH KNOBS:**

Engage the threads of the bolts with one slight turn—no more. The knobs must be very loose.



**6** **LOAD BOX ONTO RACKS.**

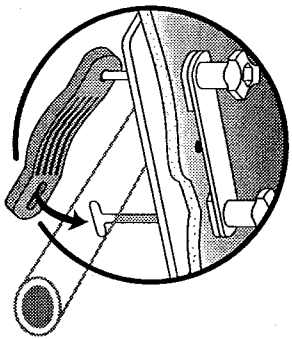
Curved brackets should swing freely. Be sure the brackets are not interfering when box is positioned on the bars.



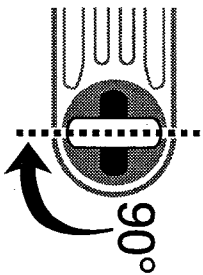
*A friend could help with this part.*

## 7 SECURE THE BOX TO THE BARS:

Swing brackets into position under bars. Attach brackets to T-bolts.

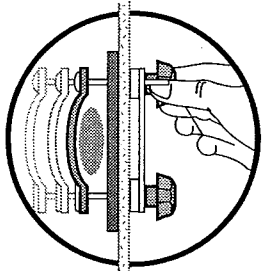


**LOCK T-BOLTS:**  
T-bolt is locked when "T" is parallel to the crossbars.

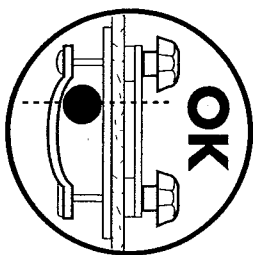


## 8 TIGHTEN THE KNOBS.

Tighten the knobs until the box cannot slide on bars.

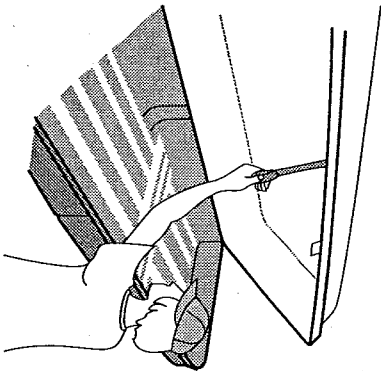


**REMEMBER...**  
**NEVER REPOSITION YOUR YAKIMA Q TOWERS!**



## 9 TO CLOSE YOUR BOX:

Grab the lid strap and pull the lid down until you can reach it with your hands.



The lid strap should be placed inside of the box.



**BOTH LATCHES MUST PRODUCE AN AUDIBLE "CLICK" BEFORE THE BOX LID IS SECURE.**

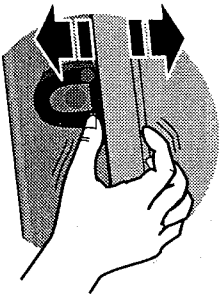


## 10 SAFETY CHECK:

### ✓ CHECK LATCHES

Push up on the lid.

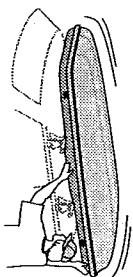
**CAUTION:** Overstuffing the box will prevent a secure closure.



### ✓ CHECK INSTALLATION:

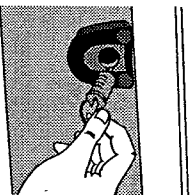
Make sure installation is secure by tugging at box. The box should **NOT SLIDE** on the bars.

Open the box and tighten knobs if necessary.



## 11 INSTALL OPTIONAL LOCKS:

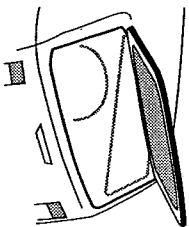
If you have purchased the SKS® Lock Cores, install them now. Follow the instructions that came with the Lock Cores.



## IF YOUR VEHICLE HAS A REAR HATCH:

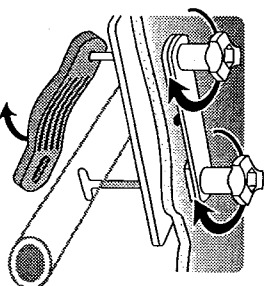
On some vehicles, hatch interference is unavoidable.

Use caution when opening your hatch.



## TO REMOVE THE BOX, DO NOT DISASSEMBLE THE HARDWARE.

- Loosen the knobs until barely attached.
- Unlock the T-bolts and let curved brackets swing freely.
- Remove box.



**PERIODICALLY CHECK THE KNOBS INSIDE THE BOX AND TIGHTEN IF NECESSARY.**