ASSEMBLY INSTRUCTIONS for :

PRO-II KS

Parts: 0111-0 & 0113-0

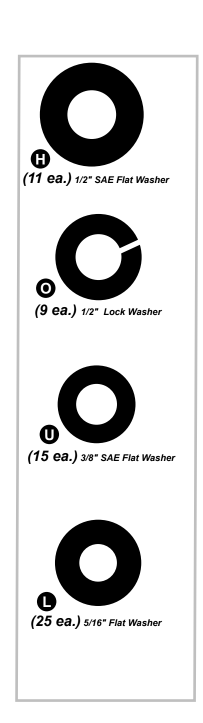
11_1.1

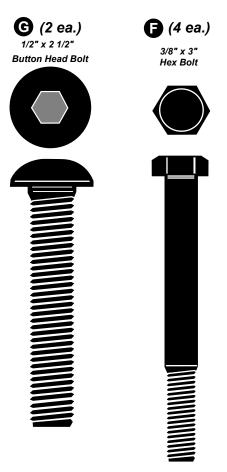


(916) 638-8703

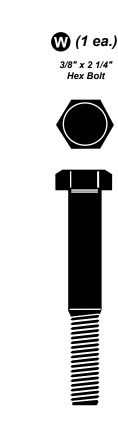
(800) 343-7486

• 11253- G Trade Center Drive • Rancho Cordova. CA 95742 •

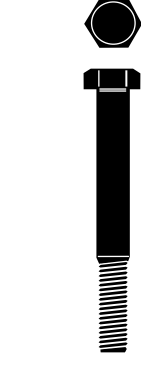








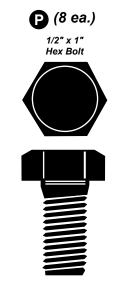
3/8" x 2 1/4" Hex Bolt



(2 ea.)

3/8" x 2 3/4" Hex Bolt







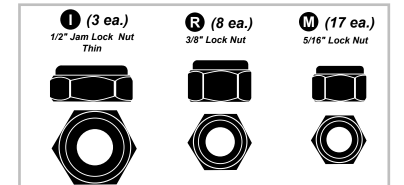


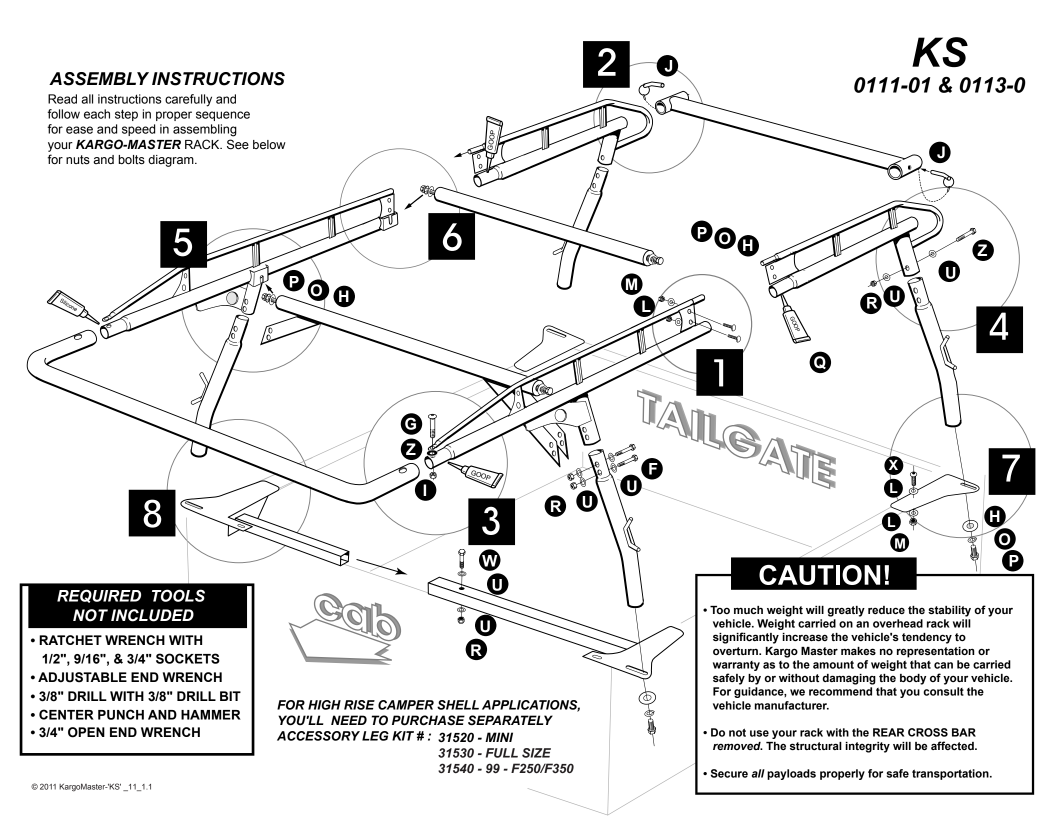




(8 ea.)

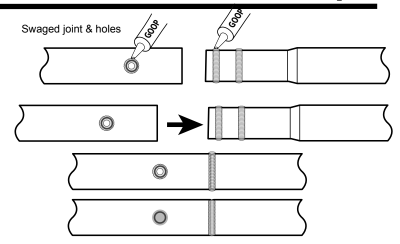






GOOP APPLICATION

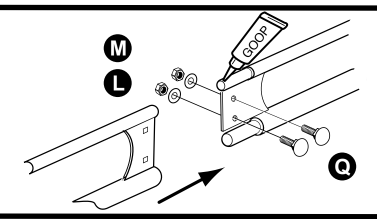
Apply a healthy air tight bead of goop around **every** swaged joint as shown, to prevent moisture from leaking into and out of the joint. If this is not done properly, the inside surface of the tubes can rust and rusty water can leak out. Maintain this joint seal throughout the life of your rack.



Smooth goop at swaged joint & holes

STEP (1)

#1 = Cover entire swedge joints with GOOP and join FRONT and REAR side channels together. Be sure the connecting plates overlap and bolt together with bolts **Q**, washers **L** and lock nuts **M**.

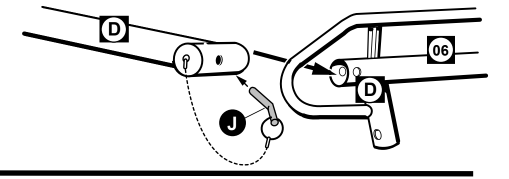


STEP (2)

#1= Slide REAR BAR D on to REAR SIDE BEAMS 04



#2= Fully insert LOCK PINS **J** completely to the bend of the pin



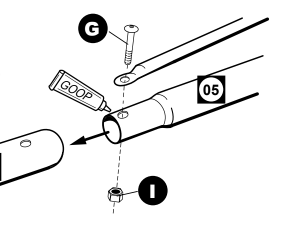
STEP (3)

#1 = Cover entire swedged joint surfaces with GOOP.

Slide FRONT CROSS BAR A into FRONT SIDE BEAMS 03 & 05.

#2 = BOLT TOGETHER with TOP (small tube)

& SIDE RAIL (large tube), as shown, using bolt **G** & nut **I**. The allen wrench is included in the package.





NOTE: All 4 LEGS are identical with the exception of PART 0113-0 (FORD SUPER DUTY), The FRONT legs are bent twice and the REAR legs are bent only once.

NOTE: FOR HIGH RISE CAMPER SHELLS, UP TO 6" ABOVE THE CAB, YOU WILL NEED TO PURCHASE SEPARATELY

ACCESSORY EXTENDED LEG KIT #:

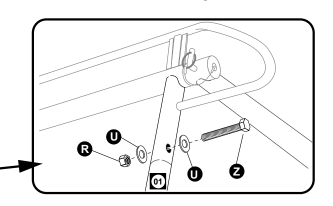
31520 - MINI TRUCK 31530 - FULL SIZE TRUCK 31540 - '99 + F250/F350

NOTE: Steps #4 & #5 are more easily completed with rack turned upside down.

#1= Cover entire swedged joint surfaces with GOOP, Then insert the swedged end of each leg, rope hooks facing outward, into the short leg cup.

Repeat this operation for each leg, leaving **FRONT LEGS** unbolted.

#2= Bolt **REAR LEGS** (as shown)



Lea Cup

STEP (5)

#1= At each end of CENTER CROSS BAR B, start BOLTS & WASHERS. Be sure to include both flat and lock WASHERS.

Leave loose enough so that
BOLT shaft can be slid into the FRONT SLOTTED BRACKET as shown in #3 below.

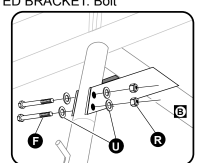
#2= On one side of rack, slide BOLTS & WASHERS into

FRONT SLOTTED BRACKET as shown in #3 below. On the other side of the rack, slide the BOLT &

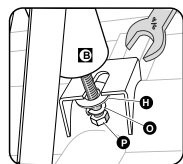
WASHERS into FRONT SLOTTED BRACKET. Bolt

CENTER CROSS BAR
BRACES and LEG together
(snug only).
Returning to the other side
of the rack, bolt the
CENTER CROSS BAR
BRACES

and LEG together (snug only)



#3= With an open end 3/4" wrench, snug the CENTER CROSS BAR BOLTS on each side of the rack.



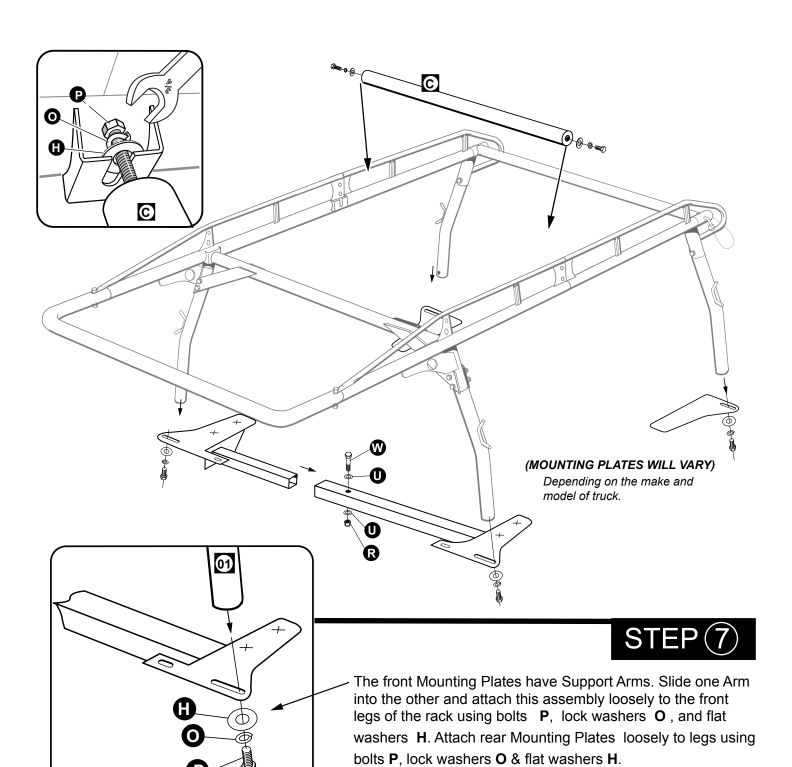
STEP 6

#2= At each end of CROSS BAR ©

start BOLTS & WASHERS P 0 (1)

Slide BOLTS & WASHERS into SLOTTED BRACKETS

on the INSIDE **CLAMP PLATES** 7a, snug with an open end 3/4" wrench (included in this package)





(MOUNTING PLATES WILL VARY DEPENDING ON MAKE AND MODEL OF TRUCK)

CAMPER SHELL

Outside of Truck Bed

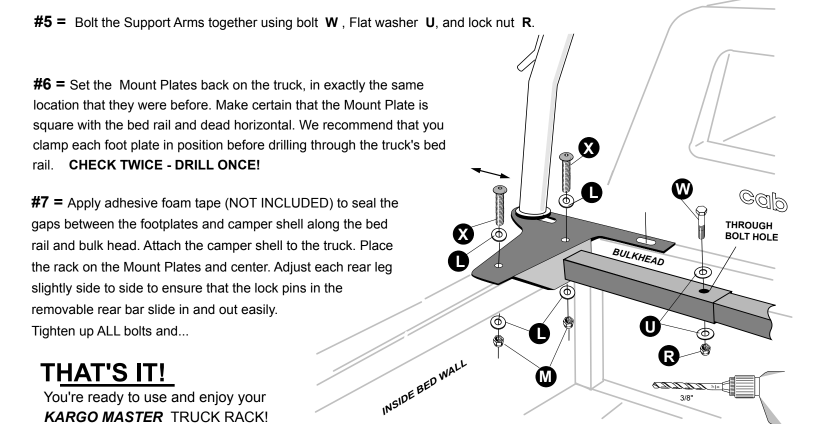
REAR VIEW OF TRUCK

#1 = Remove your camper shell from truck. Note wheather or not there is a ridge on the bottom of your shell.

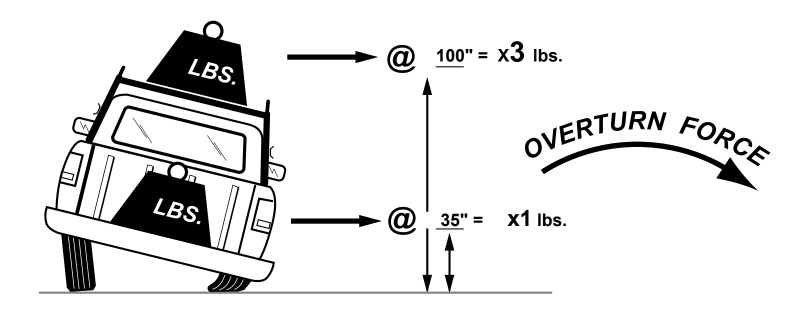
#2 = Position the rack on the truck as far forward as possible, with Mounting Plate tongue over the front bulkhead of the truck bed. Center the rack left to right on truck bed. Slide the front Mount Plates apart so that they are flush against opposite sides of the truck bed. Measure the inside dimension of the Mount Plates just above the Support Bar, and the outside diminsion of the ridges (if any) on the bottom of your shell. It may be necessary to notch this ridge to avoid interference with the Mount Plates. Or, you may want to notch the ridge front and back so that the Mount Plates can be slid in towards the center of the truck to minimize overhang.

#3 = With the Mount Plates in their final position, locate and mark two optimal bolt hole locations on the top of each Mount Plate. The bolts should be located as far apart as possible, with clear access to the bolt and nut underneath the truck's bed rail. If the inside of your truckbed has a double wall and it is not possible to locate a bolt on the Mounting Plate near the leg, we recommend using our accessory STAKE POCKET "T" BOLTS to provide an additional attachment point. With the Front Mount Plates in thier final location, mark the through bolt hole in the inner Support Arm.

#4 = Remove Rack from the truck, and unbolt the Mounting Plates. Punch hole centers in the locations that you have marked and drill 3/8" holes in the Mount Plates and the inner Support Arm.



DON'T OVERLOAD YOUR VEHICLE!



WEIGHT CARRIED ABOVE THE FLOOR OF THE TRUCK BED (E.G. ON AN OVERHEAD TRUCK RACK)
WILL SIGNIFICANTLY INCREASE THE VEHICLE'S TENDENCY TO OVERTURN. ALWAYS KEEP
HEAVY LOADS EVENLY DISTRIBUTED AND AS LOW AS POSSIBLE. IT IS IMPORTANT TO NOTE THAT
THE KARGO MASTER RACK LOAD BEARING CAPACITY OF 1700 LBS. MAY BE GREATER THAN YOUR
TRUCK'S GAWR OR GVWR CAPACITY, AND IS PROBABLY GREATER THAN THE WEIGHT THAT CAN BE
SAFELY CARRIED OVERHEAD.



For TECHNICAL SUPPORT Call: **1-800-343-7486**

HOURS: Monday- Friday 8:00 A.M. to 4:30 P.M. (PACIFIC)