



## ROOF FOR ACS FORGED / CLASSIC

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#### **ASSEMBLY / INSTALLATION INSTRUCTIONS:**

#### **ROOF PART NUMBERS:**

00-R00F5.0-1555 (5'-0" R00F PLATFORM)
00-R00F5.6-1553 (5'-1/2" R00F PLATFORM)
00-R00F6.0-1556 (6'-0" R00F PLATFORM)
00-R00F6.4-1558 (5'-4" R00F PLATFORM)
00-R00F6.6-1560 (6'-1/2" R00F PLATFORM)



IF YOU ARE INSTALLING THE PART NUMBERS BELOW PLEASE FOLOW THE INSTRUCTIONS THAT CAME IN THE SEPERATLY SHIPPED SMALL HARDWARE BOX. THERE ARE SOME BOLTS THAT NEED TO BE INSTALLED IN ORDER.

#### TONNEAU ROOF PART NUMBERS:

00-5.0TLR-1654 (5'-0" ROOF PLATFORM)
00-5.6TLR-1652 (5'-1/2" ROOF PLATFORM)
00-6.0TLR-1655 (6'-0" ROOF PLATFORM)
00-6.6TLR-1653 (6'-1/2" ROOF PLATFORM)

#### **UNIVERSAL ROOF PART NUMBERS:**

00-5.0ULR-1650 (5'-0" ROOF PLATFORM)
00-5.6ULR-1648 (5'-1/2" ROOF PLATFORM)
00-6.0ULR-1651 (6'-0" ROOF PLATFORM)
00-6.6ULR-1649 (6'-1/2" ROOF PLATFORM)

#### TOOLS REQUIRED

- TORQUE WRENCH
- T30 TORX BIT SOCKET
- T40 TORX BIT SOCKET

INSTALLATION TIME

1-1.5 HOURS
BASIC KNOWLEDGE OF HAND TOOLS REQUIRED

SKILL LEVEL







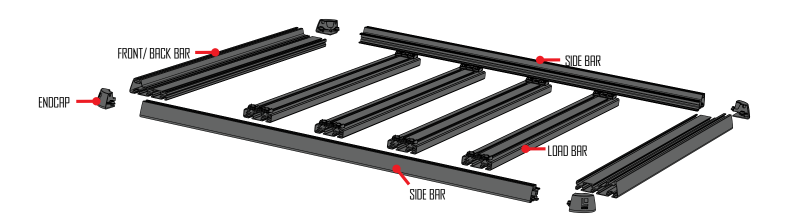
2= NOVICE

## **▼** READ BEFORE INSTALLING ACS ROOF **▼**

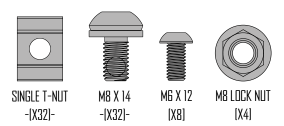
#### 1. DON'T OVER-TIGHTEN BOLTS. ALL 8MM BOLTS = (16FT-LB) ALL 6MM BOLTS = 2FT-LB)

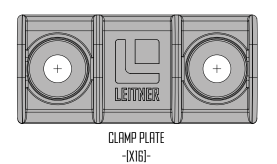
- 2. LAY DOWN A LARGE AREA OF CARPET OR BLANKETS AS A WORK AREA TO AVOID SCRATCHING PARTS DURING ASSEMBLY.
- 3. TAKE YOUR TIME TO DO IT RIGHT, MEASURE TWICE, DRILL ONCE.
- 4. ALTHOUGH THE ACS ROOF IS LIGHT HAVING A FRIEND TO HELP IS RECOMMENDED.

## **▼** ASSEMBLY OVERVIEW **▼**



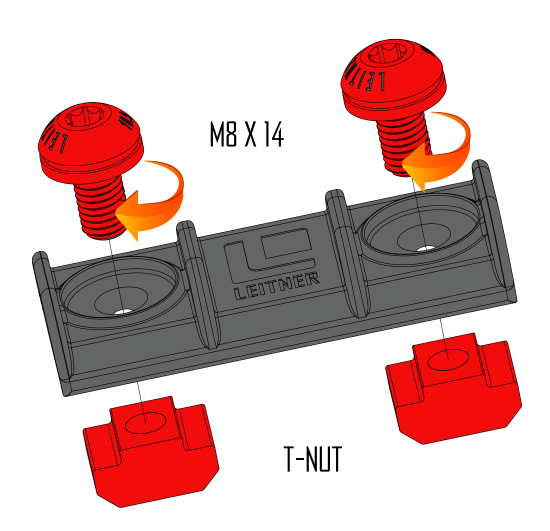
# **▼ ACS ROOF HARDWARE ▼**





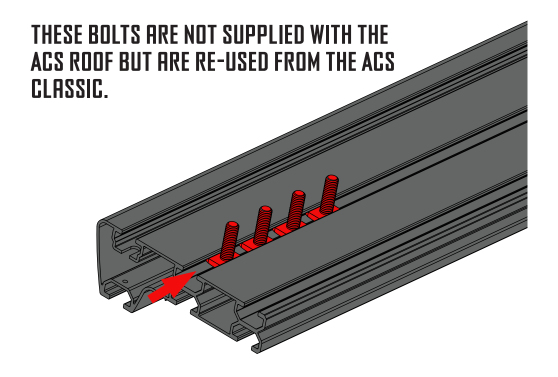
# **PREP:** CLAMP PLATE

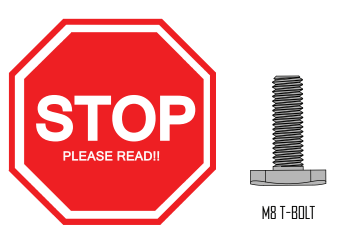
- · INSTALL TWO M8 X 14 BOLTS THROUGH CLAMP PLATE AND THREAD INTO T-NUT. DO NOT TIGHTEN.
- REPEAT FOR ALL PLATES
- SET ASIDE FOR USE IN NEXT STEP



### PREP: FOR INSTALLLATION ON ACS CLASSIC ONLY

- IF YOU HAVE AN ACS FORGED BED RACK YOU CAN SKIP THIS STEP.
- REMOVE THE LOAD BARS FROM YOUR CLASSIC RACK AND REMOVE THE EIGHT (8) T-BOLTS THAT HOLD THEM TO THE STEEL BRACKETS.
- SLIDE 4 T-BOLTS INTO THE MIDDLE CHANNEL OF THE FRONT / BACK BAR
- · SET ASIDE FOR USE IN NEXT STEP

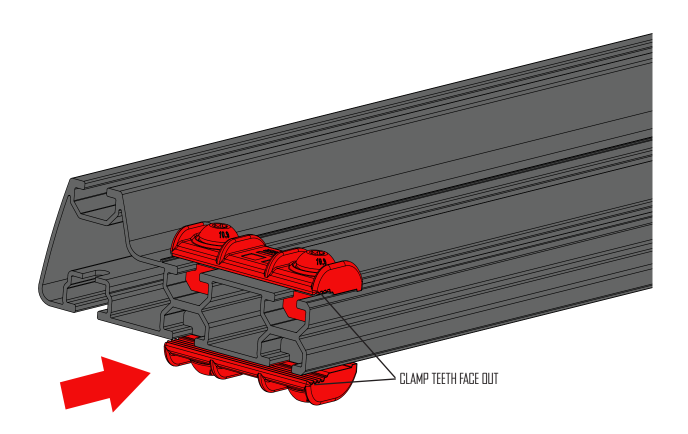




FOUR (4) M8 T-BOLTS (REMOVED FROM YOUR ACS CLASSIC RACK) NEED TO BE SLIDE INTO THE MIDDLE T-TRACK OF THE FRONT / BACK BAR BEFORE ASSEMBLING THE ACS ROOF PLATFORM. IF YOU FORGET THIS STEP YOU WILL NOT BE ABLE TO INSTALL THE PLATFORM ONTO YOUR ACS CLASSIC.

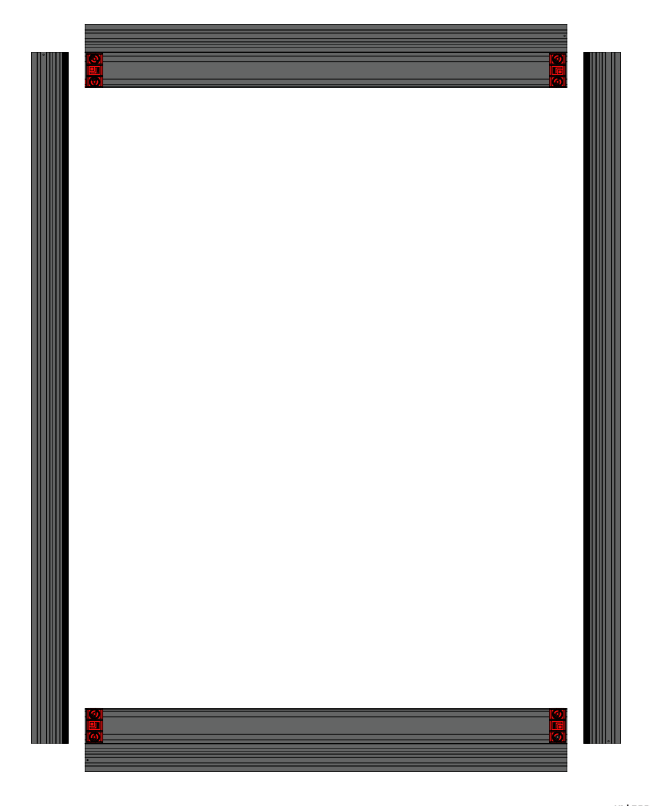
# **PREP:** PREP FRONT AND REAR BARS

• INSTALL 2 CLAMP PLATE ASSEMBLIES **PER SIDE** INTO THE FRONT AND REAR BARS AS SHOWN. MAKE SURE THE TEETH ON THE CLAMP PLATE FACE OUT.



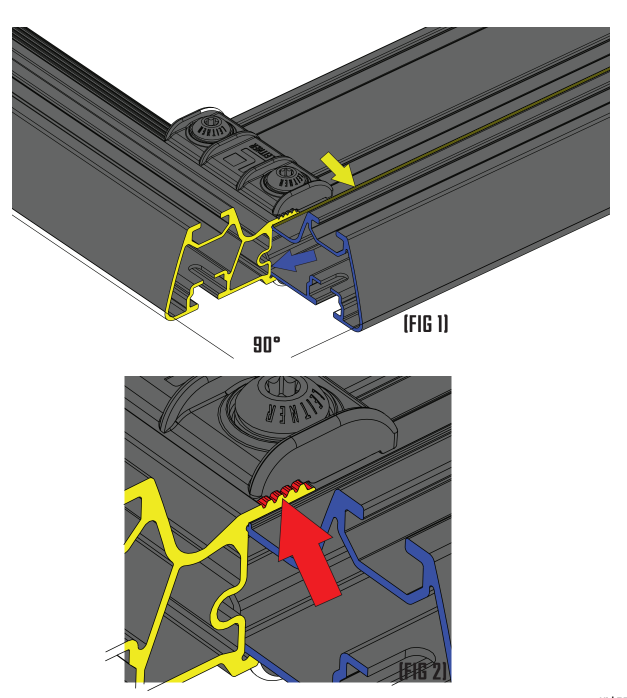
## **ASSEMBLE:** FRAME OF RACK

• ON A SOFT WORKING SURFACE LAY OUT THE FOUR ALUMINUM EXTRUSION BARS AS SHOWN. WE RECOMMEND A MOVING BLANKET LAYED OUT ON A FLAT FLOOR AS THE RACK IS TO LARGE TO ASSEMBLE ON A TABLE.



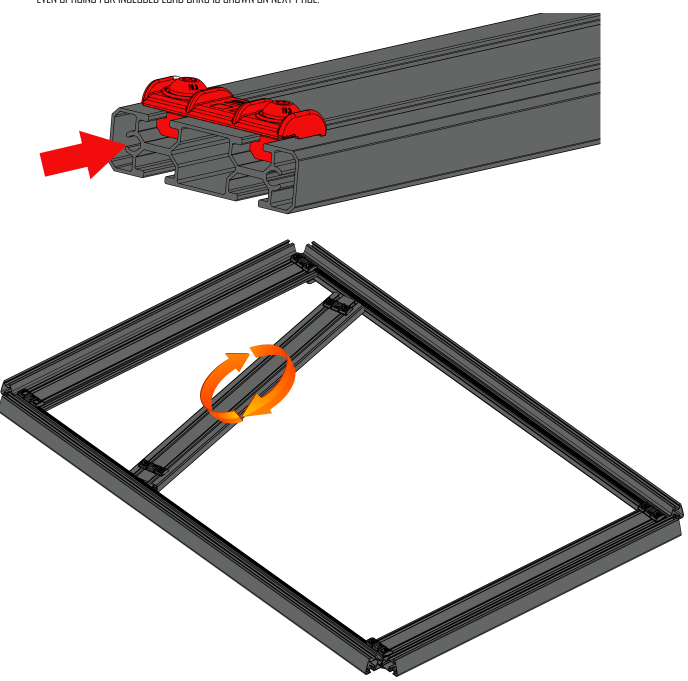
### **ASSEMBLE:** RACK CORNERS

- PUSH ONE OF THE CORNERS OF THE RACK TOGETHER AS SHOWN BELOW. MAKE SURE THE SIDE BAR TOUCHES OFF AS SHOWN ON THE STOP LIP ON THE FRONT/BACK EXTRUSION **(YELLOW SURFACES)**. ALSO MAKE SURE THE FRONT/BACK BAR FULLY TOUCHES THE INSIDE OF THE SIDE BAR **(BLUE SURFACES)**. YOU CAN MAKE SURE EVERYTHING IS AT A 90 BY USING A CARPENTERS SQUARE **(FIG 1)**
- ADJUST THE CLAMP SO ALL THE TEETH LINE UP WITH THE GROVES IN THE SIDE EXTRUSION (RED SURFACES). TIGHTEN THE BOLTS USING A T4D TORX WRENCH TO 16 FT-LB (FIG 2)
- REPERT STEP FOR ALL 4 CORNERS. AFTER YOU ARE SURE EVERYTHING IS SQUARE FLIP THE ASSEMBLY OVER AND TIGHTEN LOWER CLAMPS.



## PREP: LOAD BARS

- INSTALL 1 CLAMP PLATE ASSEMBLIES PER SIDE INTO THE LOAD BARS AS SHOWN, MAKE SURE THE TEETH ON THE CLAMP PLATE FACE OUT.
- IINSTALL THE LOAD BAR INTO THE SIDE EXTRUSION BY ANGELING IT IN AS SHOWN IN THE DIAGRAM.
- REPEAT STEPS FOR ALL INCLUDED LOAD BARS. YOU CAN BUY EXTRA LOAD BARS AND INSTALL THEM AT ANY TIME UP TO MAKE A FULLY FLAT PLATFORM.
- EVEN SPACING FOR INCLUDED LOAD BARS IS SHOWN ON NEXT PAGE.



### **ADJUST:** LOAD BAR DISTANCE

• THE LOAD BARS ARE DESIGNED TO SLIDE AND CAN BE POSITIONED ANYWHERE ALONG THE SIDE RAIL. YOU CAN ALSO ADD AS MANY LOAD BARS AS YOU LIKE UP TO AN ALMOST FULLY FLAT PLATFORM. HOWEVER IF YOU WOULD LIKE EVENLY SPACED LOAD BARS THE DIMENSIONS ARE BELOW.

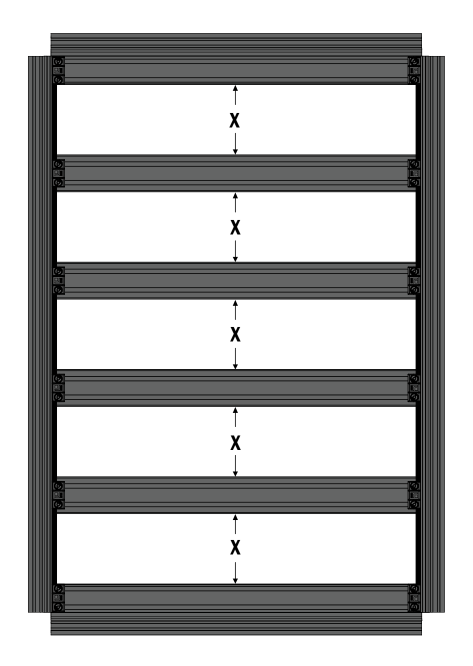
00-R00F5.0-1555 (5'-0" R00F PLATFORM) **X= 5"** 

00-R00F5.6-1553 (5'-1/2" R00F PLATFORM) **X=6"** 

00-R00F6.0-1556 (6'-0" R00F PLATFORM) **X=7"** 

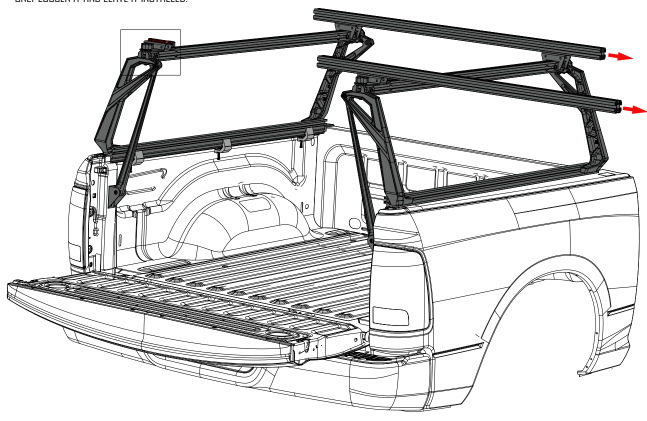
00-R00F6.4-1558 (6'-4" R00F PLATFORM) **X= 8"** 

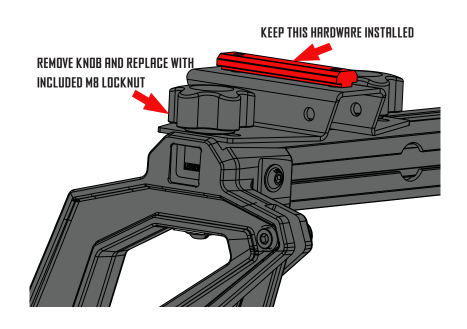
00-R00F6.6-1560 (6'-1/2" R00F PLATFORM) **X=9"** 



## **REMOVE:** LOAD BARS AND ACCESSORIES

- · REMOVE ALL ACCESSORIES FROM THE ACS FORGED RACK! THIS IS IMPORTANT AS THE NEXT STEP WILL HAVE YOU REMOVE THE TOP LOAD BARS AND THE RACK COULD GET DAMAGED WITHOUT THOSE SUPPORTS!
- REMOVE BOTH LOAD BARS BY LOSSENING THE SECURING FASTENERS FROM THE UNDERSIDE OF THE STEEL BRACKETS. THE HARDWARE WILL BE REUSED SO ONLY LODSEN IT AND LEAVE IT INSTALLED.

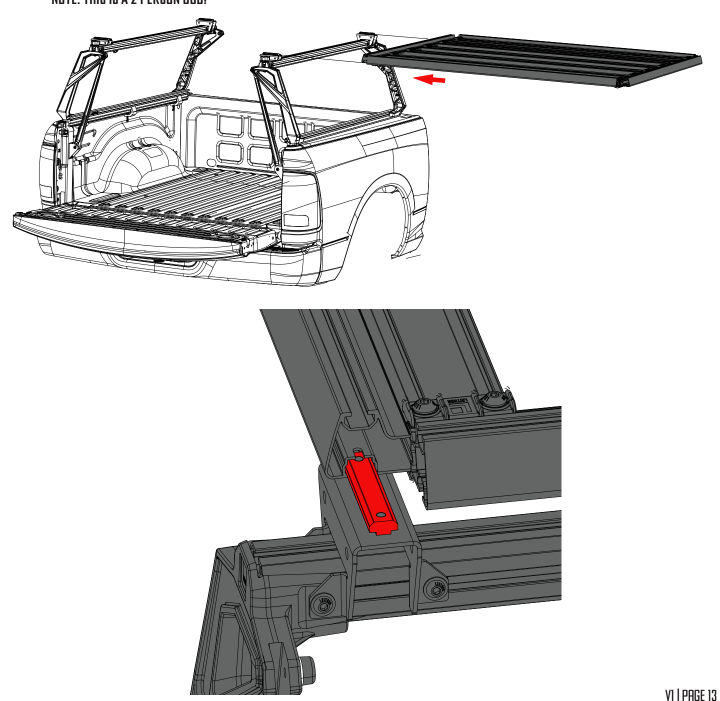




## **INSTALL:** ACS ROOF TO ACS FORGED RACK

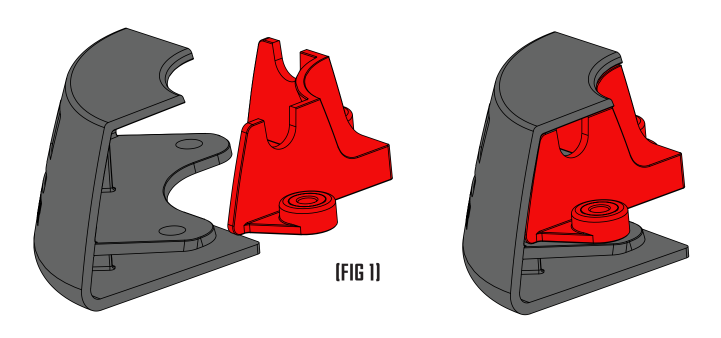
- SLIDE THE ACS ROOF ONTO THE CROSS BAR HARDWARE FROM ONE SIDE OF THE TRUCK. YOU WILL BE USING THE LAST T-SLOTS ON EITHER END OF THE ROOF PLATFROM.
- CENTER THE RACK ON THE TRUCK AND TIGHTEN THE FASTENERS LODSENED IN THE PREVIOUS STEPS.
- •IF INSTALLING RACK ON ACS CLASSIC YOU WILL NEED TO LINE UP THE 8 T-BOLTS WITH THE BRACKETS AND TIGHTEN M8 LOCK NUTS REMOVED IN STEPS ON PAGE 6.

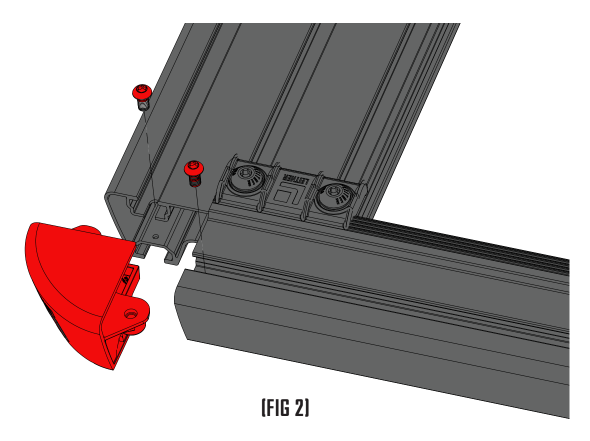
· NOTE: THIS IS A 2 PERSON JOB!



# **ASSEMBLE:** ENDCAPS

- ASSEMBLE THE PLASTIC RETAINER INTO THE CORNER CAP AS SHOWN BELOW. (FIG A)
- · USING TWO MG X 12 FASTENERS SECURE THE EDCAPS TO THE CORNERS OF THE RACK (FIG 2) TIGHTEN TO 24 IN-LB USING A T30 TORX WRENCH.





### **USE GUIDELINES**

WHEN USING LEITNER DESIGNS CARRIERS AND ACCESSORIES, THE USER MUST UNDERSTAND THE PRECAUTIONS. THE POINTS LISTED BELOW WILL ASSIST YOU IN USING THE RACK SYSTEM AND WILL ENCOURAGE SAFETY.

- •FOR QUALITY FITS AND SAFETY, USE ONLY THE RECOMMENDED RACK OR ACCESSORIES. DO NOT ASSUME A RACK WILL FIT ALWAYS CHECK THE CURRENT FIT GUIDE WHEN OBTAINING A NEW VEHICLE.
- •THE MAXIMUM LOAD IS NOT TO BE EXCEEDED. (400# OFF ROAD 800# ON ROAD). HOWEVER, **THIS LIMIT IS ALWAYS SUBORDINATE TO THE MAXIMUM LOAD RECOMMENDED BY THE MANUFACTURER OF THE VEHICLE ITSELF.** IT IS ALWAYS THE LOWER MAXIMUM RECOMMENDED LOAD THAT APPLIES. MAX TRUCK LOAD = LOAD CARRIER WEIGHT + ANY FITTED CARRIER ACCESSORIES + THE WEIGHT OF THE LOAD ITSELF.
- •HIGH SPEED OFF ROAD DRIVING EVEN WITH A LIGHT LOAD CAN CAUSE DAMAGE TO THE RACK, ACCESSORIES AND VEHICLE BODY. DAMAGE CAUSED BY HIGH SPEED DRIVING AND ABUSE IS NOT COVERED UNDER WARRANTY.
- •MAKE SURE ALL KNOBS, BOLTS, SCREWS, STRAPS, AND LOCKS ARE FIRMLY ATTACHED, TIGHTENED AND LOCKED BEFORE EVERY TRIP. KNOBS, BOLTS, SCREWS, STRAPS AND LOCKS MUST BE PERIODICALLY INSPECTED FOR SIGNS OF WEAR, CORROSION, AND FATIGUE. CHECK YOUR LOAD AT STOPS DURING THE TRIP TO ENSURE CONTINUED FASTENING SECURITY.
- •CHECK LOCAL AND STATE LAWS GOVERNING PROJECTION OF OBJECTS BEYOND THE PERIMETER OF A VEHICLE. BE AWARE OF THE WIDTH AND HEIGHT OF YOUR CARGO SINCE LOW CLEARANCE BRANCHES, BRIDGES, AND PARKING GARAGES CAN AFFECT THE LOAD. ALL CARGO WILL AFFECT THE VEHICLE'S DRIVING BEHAVIOR. NEVER DRIVE WITH ANY LOCK, KNOB OR RACK IN AN OPEN OR UNLOCKED POSITION. ALL LONG LOADS SUCH AS, BUT NOT LIMITED TO, SAILBOARDS, SURFBOARDS, KAYAKS, CANDES, AND LUMBER MUST BE TIED DOWN FRONT AND REAR TO THE BUMPERS OR TOW HOOKS OF THE VEHICLE.
- •ALL LOCKS MUST BE TURNED AND MOVED PERIODICALLY TO ENSURE SMOOTH OPERATION. USE GRAPHITE OR DRY LUBRICANT TO HELP THIS. LEITNER DESIGNS LOCKS ARE DESIGNED TO DETER VANDALISM AND THEFT BUT SHOULD NOT BE CONSIDERED THEFT PROOF. REMOVE VALUABLE GEAR IF YOUR VEHICLE IS UNATTENDED FOR AN EXTENDED PERIOD. PLACE AT LEAST ONE KEY IN THE GLOVE COMPARTMENT.
- •FOR SAFETY TO YOUR VEHICLE AND RACK SYSTEM, OBEY ALL POSTED SPEED LIMITS AND TRAFFIC CAUTIONS. ADAPT YOUR SPEED TO THE CONDITIONS OF THE ROAD AND THE LOAD BEING CARRIED.
- •DO NOT USE LEITNER DESIGNS LOAD CARRIERS AND ACCESSORIES FOR PURPOSES OTHER THAN THOSE FOR WHICH THEY WERE DESIGNED. DO NOT EXCEED THEIR CARRYING CAPACITY. FAILURE TO FOLLOW THESE GUIDELINES OR THE PRODUCT'S INSTRUCTIONS WILL VOID THE WARRANTY.

#### WARRANTY

LEITNER DESIGNS WARRANTS PRODUCT TO BE FREE FROM DEFECTS IN MATERIAL AND WORKMANSHIP, FOR TERMS SPECIFIED BELOW, PROVIDED THERE HAS BEEN NORMAL USE AND PROPER MAINTENANCE. ALL REMEDIES UNDER THIS WARRANTY ARE LIMITED TO THE REPAIR OR REPLACEMENT OF ANY ITEM FOUND BY THE FACTORY TO BE DEFECTIVE WITHIN THE TIME PERIOD SPECIFIED. IF YOU HAVE A WARRANTY CLAIM, FIRST YOU MUST CALL OUR FACTORY AT THE NUMBER BELOW FOR INSTRUCTIONS. YOU MUST RETAIN PROOF OF PURCHASE AND SUBMIT A COPY WITH ANY ITEMS RETURNED FOR WARRANTY WORK. UPON COMPLETION OF WARRANTY WORK, IF ANY, WE WILL RETURN THE REPAIRED OR REPLACED ITEM OR ITEMS TO YOU FREIGHT PREPAID. DAMAGE TO OUR PRODUCTS CAUSED BY ACCIDENTS, FIRE, VANDALISM, NEGLIGENCE, MIS-INSTALLATION, MISUSE, ACTS OF GOD, OR BY DEFECTIVE PARTS NOT MANUFACTURED BY US, IS NOT COVERED UNDER THIS WARRANTY.

THE WARRANTY TIME PERIOD IS AS FOLLOWS: (2) TWO YEARS FROM DATE OF PURCHASE.

HIGH SPEED OFF ROAD DRIVING EVEN WITH A LIGHT LOAD CAN CAUSE DAMAGE TO THE RACK, ACCESSORIES AND VEHICLE BODY. DAMAGE CAUSED BY HIGH SPEED OFF ROAD DRIVING AND ABUSE IS NOT COVERED LINDER WARRANTY.

ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE CREATED HEREBY ARE LIMITED IN DURATION TO THE SAME DURATION AND SCOPE AS THE EXPRESS WRITTEN WARRANTY. DUR COMPANY SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGE.

SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, OR THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS THAT VARY FROM STATE TO STATE.

FOR WARRANTY ISSUES WITH THIS PRODUCT PLEASE CALL LEITNER DESIGNS CUSTOMER SERVICE **949-395-3049** OR EMAIL US AT **Sales@leitnerdesigns.com**