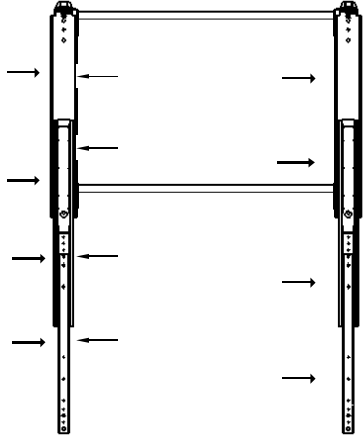


Care and Maintenance

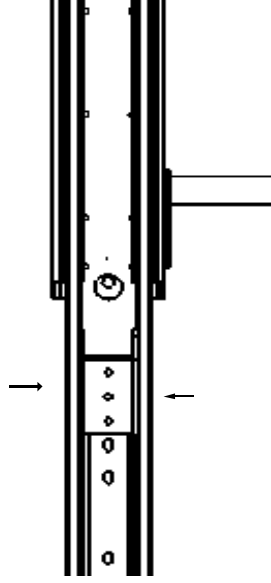
Depending on the amount and the climate where you play/work, it will be necessary to apply new grease to slides and locks

Slide Lubrication

- Remove pivot bolts and lift ActionRack off your vehicle.
- Turn ActionRack over, extend slides out. With clean rag wipe old grease from eight (8) different surfaces in which they ride. (See Picture)

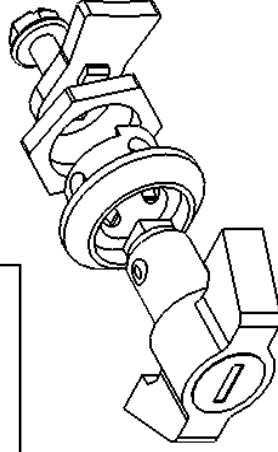
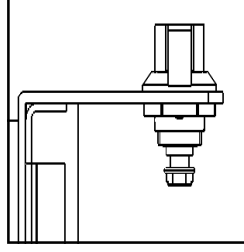


- Move slide back and forth several times then repeat cleaning process.
- Using an exterior water resistant grease, add the new grease onto the surfaces where the ball bearings ride. (see picture)



Safety

- Move slide back and forth while working the grease into the ball bearing tracks. When the slide is sliding freely, wipe excess grease from slide
 - Repeat on the other slide
- ### Lock Lubrication
- Remove bolt from rear of lock and take the pawl off. Pull lock out from front of housing clean/remove old grease and crud.
 - Insert and turn key so locking mechanism can be cleaned
 - Add thin layer of new grease



- **Always be sure that your ActionRack is locked before moving your vehicle**
- **Do Not Overload. See suggested Load Ratings for your Load Bars.** (bikes, kayaks, ladders, canoes, skis)
- **While lowering to unload, be ready to accept the weight when the ActionRack is pulled towards you.**



Product User Manual

ActionRack's LOADING POSITION IS ADJUSTABLE TO SIMPLIFY LOADING AND UNLOADING OF YOUR ROOF TOP EQUIPMENT

- Thank you for purchasing an ActionRack. Take a moment and read to ensure safe and long lasting use of your ActionRack.



ACTIONRACK

ACTIONRACK®

Guidelines

◆ ALWAYS FOLLOW THE WEIGHT GUIDELINES OF YOUR LOAD BARS, DO NOT DROP YOUR EQUIPMENT ON THE **ActionRack**, IT'S STRONG, HOWEVER IT CAN BE DAMAGED.

◆ Be aware of the weight of the equipment being loaded as it may cause the **ActionRack** to flex downward into the side of your vehicle. If necessary, move the pivot pins to the next hole.

◆ Your **ActionRack** should ALWAYS be locked when driving.

◆ When lowering the **ActionRack** don't forget **GRAVITY**. You will be holding the weight of the equipment once it gets past the Pivot Point.

◆ Neither your **ActionRack** nor your load bars, are indestructible! You should always hold the weight and gently lower the **ActionRack** down to the Down Position. Also when raising your **ActionRack** feel when the load is up at its Pivot Point. Let it gently lower down into the latching blocks. Don't slam the **ActionRack** into the locking position as this could cause the latching blocks to move on the load bars and make locking difficult.

HOW TO USE THE ACTIONRACK

Unlock both locks by inserting the key and turning counter clockwise to the vertical position. Grab the bar with both hands and pull toward you. When you have pulled the **ActionRack** approximately half way, the far end of the slide will release from the latching blocks. Now let the **ActionRack** start to pivot down, continuing to pull and pivot, until the **ActionRack** is down in the loading and unloading position. Set your equipment on the **ActionRack** and secure properly to manufacturing guidelines. Next

.....GET-IT-UP

Now remember, it is up to you to lift the weight of the equipment you've loaded. Grab the handle with both hands, then start lifting the **ActionRack**. At the same time you also want to start sliding the **ActionRack** away from you, toward the center of your vehicle. As the weight of what you are lifting reaches the pivot point, it will take less effort. The far end of the slides will drop into the latching blocks. Now push the **ActionRack** in the remainder of the way toward the center of your vehicle.

CAUTION: NEVER SLAM THE ActionRack INTO THE LATCHING BLOCKS AS THIS MAY CAUSE THEM TO MOVE ON THE LOAD BARS. A GENTLE PUSH IS ALL THAT IS REQUIRED TO PUSH THE ActionRack INTO THE LOCKING POSITION. Now turn each lock clockwise to latch, then lock and go.