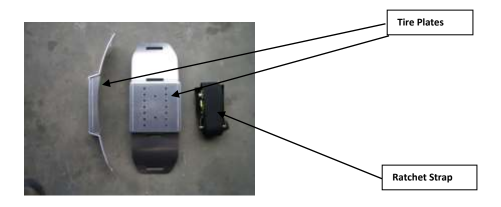


## **EZ-RACK BASIC INSTALLATION**

AC-TR-102, AC-TR-102S



**Parts List** 



## INSTALLATION

- 1. Bolt or attach any desired hardware or can holders to the plates
- 2. Thread the strap through the tire plates (as seen below) by starting from the behind on the plate, over the top of the plate, then behind the flat face, over the top and under the end.





- 3. Repeat process for the second plate leaving some loose webbing between the plates
- 4. Place the plates and webbing over the spare tire
- 5. Position the plates in the desired location. Recommend either 9 o'clock and 3 o'clock or 10 o'clock and 2 o'clock.
- 6. Use the ratchet strap to securely tighten the rack to the tire. \*\*Note: Any added hardware or can racks must be securely mounted to the tire plate prior to final tighten down.
- 7. When the EZ-RACK is not in use, have someone assist you in the removal of the rack without any dismantling. Loosen the ratchet strap and remove entire unit. To reattach, put entire unit over the spare tire and tighten the ratchet strap.

8. **RECOMMENDED ATTACHMENT APPLICATIONS:** Rock-Slide Engineering recommends the Daystar Can-Cams or the Roto Pax system. Both systems mounting plates fits the EZ-RACK without any modification. The plastic cans come in many different varieties.



\*\*Note: The EZ-RACK is designed for many different hardware mounting options. Some slight modifications may be needed in order for your application to work. Remember to take your time, measure everything out and think the process through prior to drilling any holes in the EZ-RACK.

