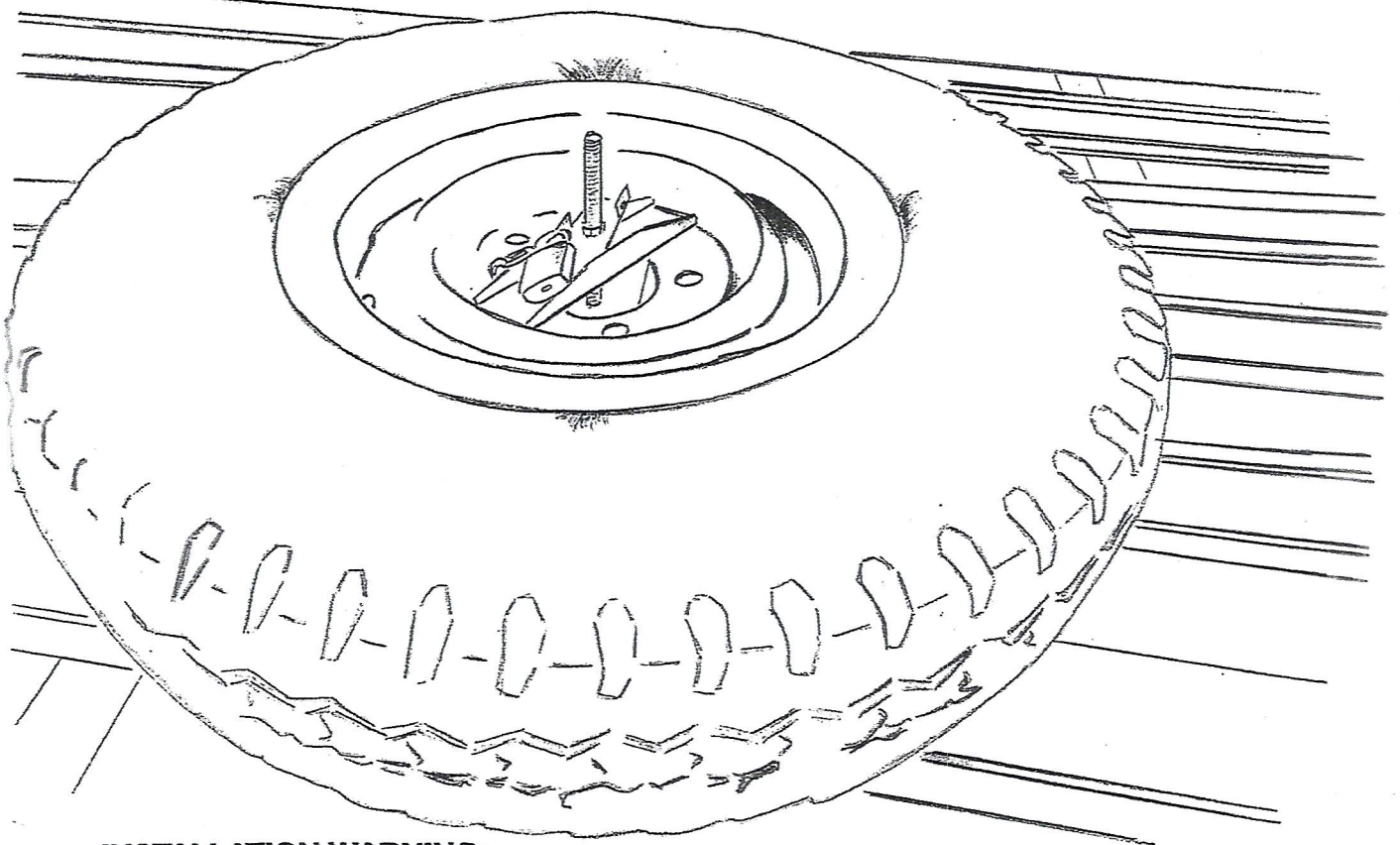




P.O. Box 68323, Bryanston 2021  
200 Cussonia Park, 3 Ridge Road,  
Laser Park, Honeydew, South Africa.  
Tel: (011) 794-6311 • Fax: (011) 794-6233



## SPARE WHEEL HOLDER OPERATION AND INSTALLATION INSTRUCTIONS



### **INSTALLATION WARNING:**

1. It is important that all K9 Racks and accessories are correctly attached (fastened) and secured to your vehicle.
2. Negligent installation of the K9 Rack and accessories could lead to an unfortunate vehicle accident. Furthermore injury and cause bodily harm or even lead to the demise of other folk.
3. Remember you are personally responsible in securing and checking the installation of your K9 Rack on your vehicle.
4. Once fitted the K9 Rack installation should be checked on a regular basis and if need be adjusted or secured.
5. Before you commence installation of your K9 Rack it is imperative that you read the instructions thoroughly to understand and be prepared for the assembly.
6. Should you not fully understand the assembly and installation instructions of the K9 Rack and you are apprehensive that you do not have the technical or mechanical know-how it would be in your interest to have the K9 Rack installed by a qualified professional at a garage or fitment centre.
7. Lastly it is extremely important that your equipment including the weight of the K9 Rack does not exceed your vehicles maximum roof load specifications.
8. In order to obtain your vehicle specifications one would need to contact your vehicle manufacturer or distributor or look in your service book provided with your vehicle.

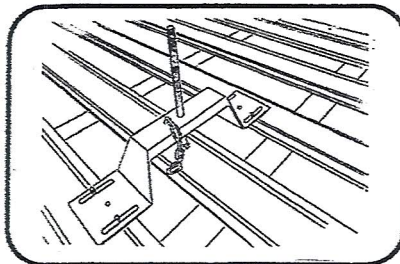


# Eezi-Awn

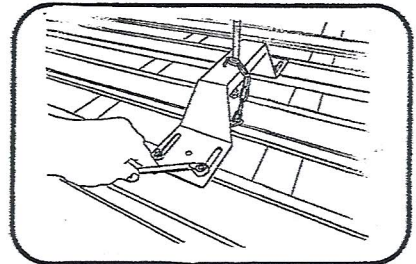


## GETTING STARTED:

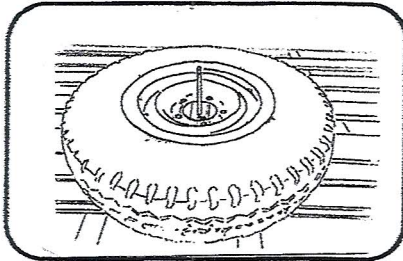
13 mm spanner wrench  
19mm spanner wrench  
Padlock (not supplied)



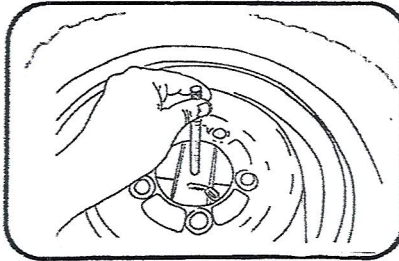
Place spare wheel holder in the position on the rack you would like to mount it.



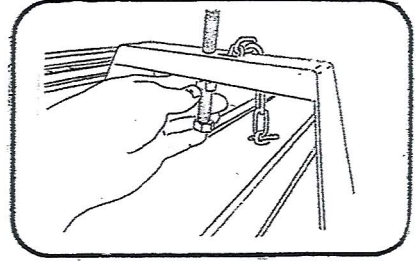
Secure with 13 mm spanner wrench..



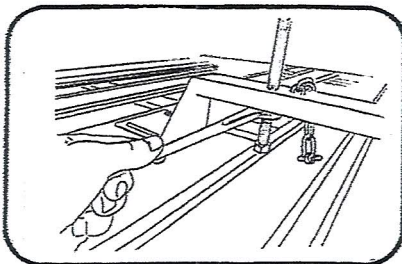
Place spare wheel over holder.



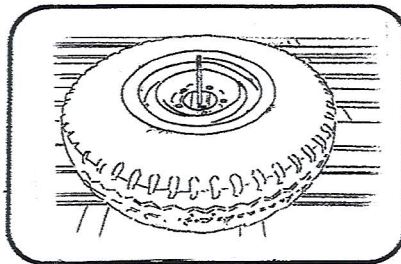
Adjust threaded rod to the required height by turning threaded rod up or down.



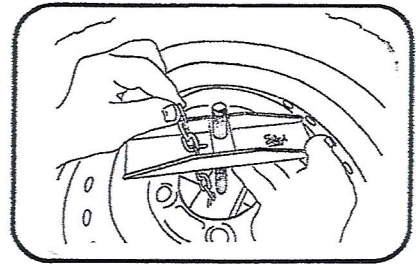
Once the correct height is obtained thread the lock nut up against the wheel holder..



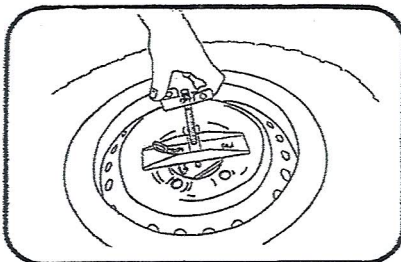
Secure with 19mm spanner wrench.



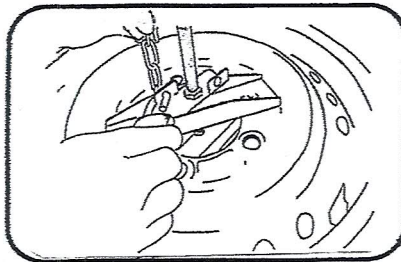
Place spare wheel over holder.



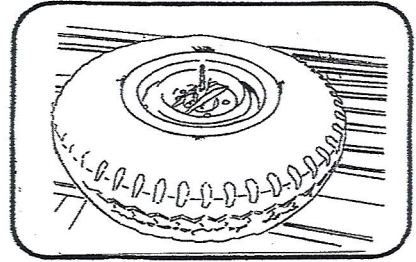
Slide lock plate onto threaded rod and feed chain through lock plate at the same time.



Thread lock nut onto threaded rod and secure.



The holder can now be locked with a pad lock (not supplied) thread lock through chain and hole in lock plate and secure



JOB WELL DONE !!!