



HONDA 450cc AND UP

If you have any comments, suggestions or questions,
please send an email to: info@sawgrip.com

THANK YOU for purchasing SawGrip

You will enjoy the advantages of owning the SawGrip chainsaw carrier for your ATV.
SawGrip is made to mount on the front rack. Your chainsaw sets horizontal with the rack.

INSTALLATION:

Remove all hardware and detach bar clamp from mounting plate. Place mounting plate, FIG. 1, on top of cargo rack and slide under front cargo stop rail. Adjust plate until U bolts can be placed in appropriate slots. Models are different, so move around until slots align over your middle and front rack tubes. Install all 3 U bolts, on most models, using flat washers, lock washers and nuts as indicated in FIG. 2, then tighten all evenly. **DO NOT** over tighten bolts or they may break. The U bolts fit snug around the tubing so they won't slip after tightening. Some models require you to drill a 5/16" hole in the middle of each side rail channel, FIG. 3, and install a 5/16" bolt. Front U bolt is usually not required when 5/16" bolts are used. After mounting plate is installed, place bar clamp on mounting plate, aligning the 2 holes in bar clamp with the 2 holes on mounting plate. Install 2 5/16" bolts, washers and nuts. Tighten. **EXCESSIVE tightening will break the U-Bolts.**

SET RESISTANCE:

After Saw Grip is bolted to ATV rack and tightened, open bar clamp up enough so chainsaw bar will go between the rubber pads. Tighten bottom lock nuts leaving about 1/8" or less gap. (Fig. 4) then tighten top T - Handle about the same. Pull on saw. If saw moves easily you may have to tighten bottom and top adjusting nuts and T - Handle until saw has resistance on it. Once the right tension is applied you can put the saw in or out, without always adjusting. If you want a tight fit for traveling just tighten top T-Handle only until saw can't be pulled out. It is recommended to remove saw from The Saw Grip before transporting ATV on trailer or any other means of transport. **Total chainsaw length must not exceed the width of the ATV.**

