

FIGURES ARE ON REVERSE SIDE →→

1. Install the scabbard into the chainsaw mount. (FIG 1)
2. Attach the scabbard to the chainsaw mount with the guide/bar support block using the supplied Phillips head screws. (FIG 2)
3. Slide your chainsaw into the mount while on the work bench and determine which of the 3 support block hole sets your chainsaw will work best with. Using 2 more of the provided Phillips head screws, attached support block. (FIG 3)
4. Using the correct wrench your bike requires, remove the steering stem cap and bolt. (FIG 4)
5. Using the correct wrench your bike requires, loosen the 2 steering stem pinch bolts. You do not need to unthread all the way. (FIG 5)
6. Slide the steering stem off of the bike. You can roll them forward and hang from the control cables at this time.
7. Remove about half of the steering stem spacers. Remove the amount that will allow the chainsaw mount to clear all controls. (FIG 6)
8. By holding the chainsaw mount up to the bike determine if you need the longer or shorter chainsaw mount support arm. (25-CSM-212 is the shorter and 25-CSM-211 is the longer) Also determine which of the top two slotted mounting holes you will need to use for the handle bar blocks. Again, making sure the mount will clear all controls, forks, etc.
9. Install the chainsaw mount support arm that you determined in step 8. (FIG 7)
10. Replace all of the steering stem spacers you removed in step 7 except for one 5mm spacer to make up for the chainsaw mount support arm.
11. Take the upper L shaped Chainsaw mount support arm and thread 2 of the M6x10 button head bolts through it and into the lower support arm installed in step 9. Leave these loose for now. (FIG 8)
12. Using 2 of the M6x20 button head bolts and washers thread the bolt through the washer, then through the top mounting hole that you determined in step 8 into the handlebar block. Leave loose for now. (FIG 9)
13. Line the Chainsaw mount up on the bike. Slide the handlebar blocks side to side to where they fit best. Once that spot is found, use a 4mm allen wrench to tighten the button head bolts for the handlebar blocks. (FIG 10)
14. While the mount is still lined up on the bike, line up the two support arm pieces to the position it fits the best. Once that position is found, remove the chainsaw mount and tighten the two button head bolts with a 4mm allen wrench. (FIG 11)
15. Reposition the chainsaw mount on the bike, take the remaining M6x20 button head bolt and thread it through the remaining washer, through the center slotted hole on the chainsaw mount and thread it into the support arm threaded insert. (FIG 12)
16. Take the Rubber straps and slip them through the handlebar blocks and around the handlebar. Sinch them down and hook one of the holes on the post. (FIG 13)
17. Now you can install your chainsaw. There is a nylon strap already installed on the mount. If needed there are two additional holes on the side of the chainsaw mount you can move the strap to allow to tighten the strap as much as possible around your saw.

## MTB CHAINSAW MOUNT INSTALLATION INSTRUCTIONS 25-CSM-MTB

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