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Kiote Tie Down Loops Installation Guide

Compatible with the following loader/tractor models:

Loaders:

KL2610, KL6010, KL4010, KL5510, KL4020, KL4030, KL4030C, KL5520, KL5521, KL5810

Tractors:

CK2610, CK3510, CK4010

CK2620, CK3520, CK4020

DK4210, DK4510, DK4710, DK5010, DK5310, DK5510, DK6010

DK4220, DK4520, DK4720, DK5020, DK5320, DK5520, DK6020

NS4710, NS5310, NS6010

NX4510, NX5010, NX5510, NX6010

Thank you for your purchase! We want you to be completely satisfied with our products. If you have any questions or concerns, please reach out via the contact information above and we will do all that we can to assure your experience with us is a positive one.



Qty: 6 – M14 x 50mm
Hex Head Bolt



Qty: 6 – 14mm
Nylon Lock Nut



Qty: 6 – Flat Washer



Qty: 6 - Lock Washer

Below is the process for your tie down loops on your tractor.

- 1) The tie down loop is designed to be installed between the factory brush guard and the frame of the tractor.
- 2) Depending on your model, there will either be 4 or 6 bolts that fasten the brush guard to the tractor. 6 sets of hardware are included to cover each model that the tie down fits, so if you will have 2 extra sets of hardware if you have a model that only uses 4 bolts.
- 3) Install a lock washer on each of the new bolts supplied in the kit.
- 4) Remove each of the bolts that fasten the brush guard to the tractor's frame while having a helper hold the brush guard. Tip: if the front of your tractor's frame has tapped holes used to fasten the brush guard, you can remove two of the bolts and thread them through the backside of the tractor's frame (upper holes if possible) to aid in removal and reinstallation.
- 5) Hold the tie down loop and brush guard so that the mounting holes are aligned with the holes in the front of the tractor's frame and start installing the supplied bolts. It is recommended to install the 2 uppermost bolts first. If you were able to thread bolts from the back side of the frame as described in step 3, simply place the tie down and brush guard on the 2 bolts followed by the remaining bolts, but do not tighten them at this time.
- 6) If your tractor's frame has through holes instead of tapped holes, install a flat washer and lock nut on each of the bolts on the back side of the frame.

- 7) If bolts were previously installed from the back side of the frame as described in step 3, remove those bolts and replace them on the front side with the new bolts included in the kit.
- 8) Using a torque wrench, tighten each of the bolts to 100 ft/lbs.
- 9) For models that have tapped holes in the frame, the locknuts supplied in the kit can also be added on the back side of the frame if desired for added security.
- 10) Installation is now complete. When chaining your machine down, it is recommended to have the chains pulling forward in addition to side to side to eliminate forward/backward movement of the machine.



Completed Installation