CanAm Renegade 2013-2024 Radiator relocate KIT

Manufactured and design by Hunt Tuning /HNT,
Made in estonia



Thank you for choosing the accessories designed and produced by Hunt Tuning (HNT). We strive to be the best in our field and ensure professional products for your ATV. We manufacture, design, test, and validate our products ourselves. Hunt Tuning specialists have over 15 years of experience with ATVs.

Täname, et olete valinud Hunt Tuning (HNT) disainitud ja toodetud lisavarustuse. Proovime olla parimad omal alal ja tagame profesionaalsed tooted teie ATVle. Toodame, disainime, katsetame ja testime oma tooteid ise. Hunt Tuning spetsialistide ATV kogemus on üle 15 aasta.

The radiator lift is made from a combination of aluminum and steel. The components are laser-cut, bent, welded, and powder-coated. Special-shaped correct coolant hoses and handcrafted aluminum connection sleeves are used. The kit includes an expansion tank, clamps, and all other necessary mounting hardware. HNT radiator lift is a well-thought-out and tested product. The radiator cover comes off easily, and the radiator itself can be disassembled without draining the coolant, allowing for washing from both sides. Good installation and enjoy your adventures in nature!

Drive safely!

Radiaatoritõste on valmistatud Alumiiniumist ja terasest kombineerituna. Detailid on laser lõigatud, painutatud, keevitatud ja pulbervärvitud. Kasutatud erikujuga korrektseid lõdvikuid ja käsitööna treitud alumiiniumist ühendusmuhve. Komplektis paisupaak ja klambrid, ja kõik muu vajalik kinnitamiseks. HNT radiaatoritõste on läbi mõeldud ja testitud toode. Radiaatori kate käib lihtsa vaevaga maha, samuti on radiaator lihtsalt lahti võetav, ilma antifriisi välja laskmata, et radiaatorit mõlemalt poolt pesta.

Head paigaldamist ja lahedaid seiklusi looduses :)
Sõitke turvaliselt!

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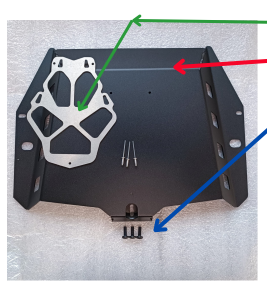
First assemble the top cover of the radiator. Then the glue can dry while the rest of the work is done.



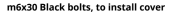
use some kind of glue on the inside of the cover under the mesh. Install the glue as shown in the picture

Install the mesh, observing the fit of the rivet holes. Fasten with rivets and, if necessary, add glue to the mesh





Attach the Wolf footprint logo to the scope using 3mm rivets. Attach the scope to the cover with M6x15 black torx bolts









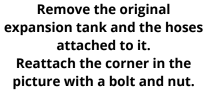
Remove the snorkel cover, front bumper, front hood and airbox cover. drain the coolant and remove the radiator with the fan.



Cut off the first part of the snorkel cover. as shown in the picture After installation, cut further if necessary so as not to rub against the hoses.



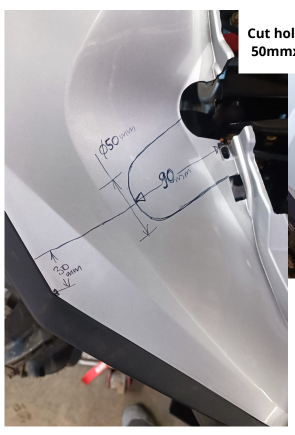












Cut hole in here 50mmx100mm



connect two hoses with an aluminum socket



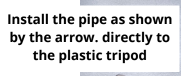


Hose and clamp included in the Kit. To be installed as a lower hose. Use the original plastic cover to proteck hose





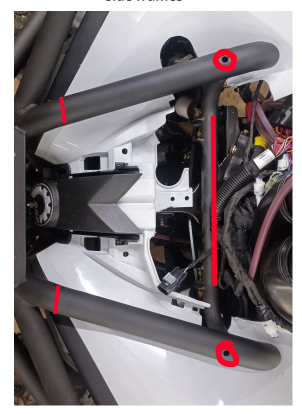








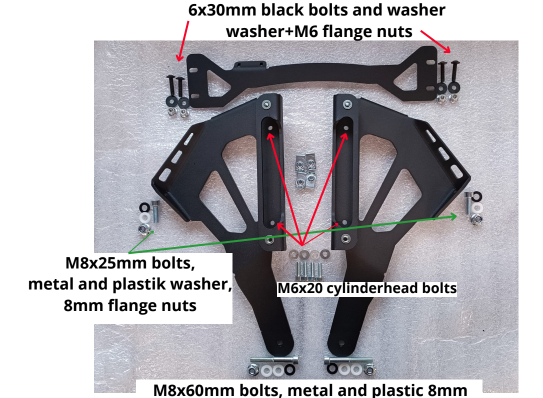
Drill 8.5mm holes. rear holes along the center (pipe with red line). Measure the front holes using the side frames





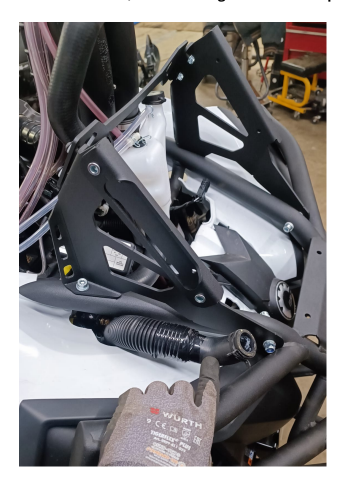


Once the expansion tank is attached, bend the stainless frame so that the tank cap is as close to the snorkels as possible!!



washer, flange nuts 8mm

Install the bolts, but do not tighten them completely. Tighten to the end when everything is attached.





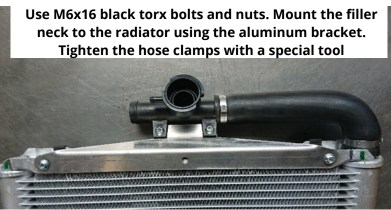


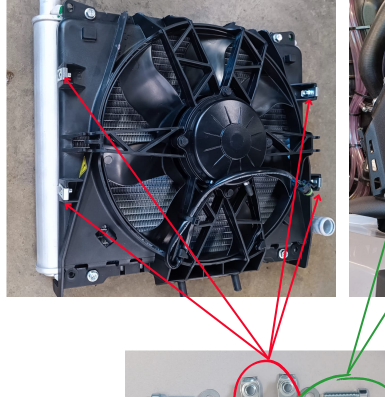
Side frame front mount. M8x60 bolt, metal washer, plastik washers and nuts

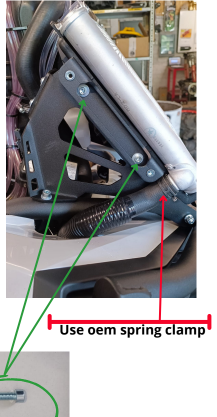




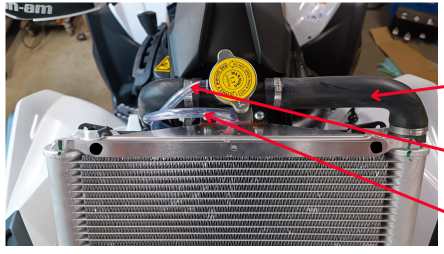








m6x25 bolts, washer and clamp nuts.
Ventilator cover holder for both sides

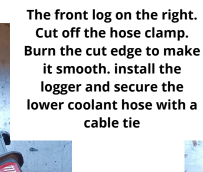


90* tube, included in KIT. Special clamps.
Use a special tool to tighten the clamps

Coolant tank hoses 6x320mm

Breather hose 6x700mm

Fill the system with antifreeze, slowly pouring. Fill the expansion tank to the Max level. Attach the fan connector. Make sure there are no leaks. Start the engine and watch the hoses warm up and the radiator warm up. Make sure that the engine temperature in the display unit does not exceed the allowed max. When the fan starts, stop the engine, let it cool down. Carefully open the radiator filler cap and add antifreeze if necessary. DO NOT OPEN FILLER CAP, WHEN COOLANT IS HOT







m6x30 Black bolts, to install cover

