

Scoop cover HNT with CanAm Outlander/renegade OEM rad. lift

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 profionaalsed tooted teie ATVle.

Toodame, disainime, katsetame ja testime oma tooteid ise. Hunt Tuning spetsialistide ATV kogemus on üle 15 aasta.

The scoop are manufactured from 2mm aluminum, bent, and powder-coated (Black Sand). This radiator cover is designed to be installed on the CanAm Renegade and Outlander factory original radiator lift. The cover helps keep the radiator clean from mud falling on it.

Skoop on valmistatud 2mm alumiiniumist ja pulbervärvitud (Must liiv). Radiaatori kate on mõeldud paigaldamiseks CanAm Renegade ja Outlander tehase originaal radiaatori tõstele. Kate aitab hoida radiaatorit puhtana peale kukkuvat muda eest.

HNT Trade OÜ

Hundi, Pällu küla, Saue vald, 76402, Estonia

www.Hunttuning.com



Hunttuning

+3725135402 (Whatsapp)

Remove this logo from the center of the root lift with three bolts. Bolts must be reused!



Removed OEM bolts Tx30



M6x10mm bolts and M6 clampnut. Included in KIT

Install the scope with three original torx bolts, don't tighten it all the way right away!



Install the top plastic cover. Set the scope in the center and tighten the lower bolt!

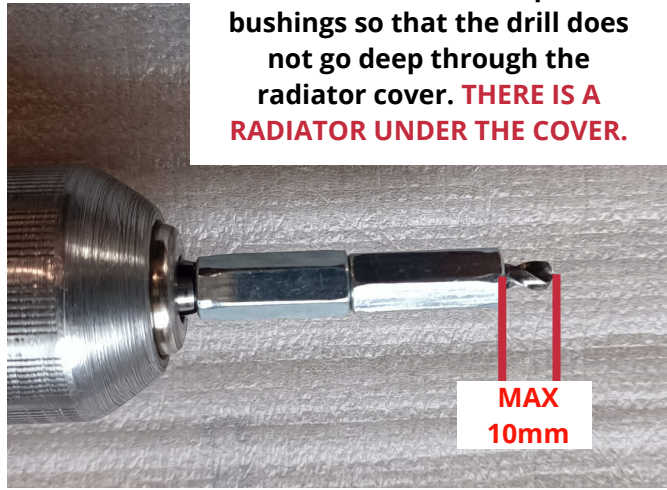


Remove the top plastic cover and tighten these torx bolts also.





You need a 5mm drill and an M6 tap. In addition, the distance for drilling a bushing, pipe or something like that.



Use a 5mm drill and spacer bushings so that the drill does not go deep through the radiator cover. **THERE IS A RADIATOR UNDER THE COVER.**

CAUTION!!! THERE IS A RADIATOR UNDER THE COVER!!!



Carefully drill 5mm holes. using a drill with distance bushings. Once the holes are drilled, use a 6mm threader and thread carefully.



Install the last 2 bolts and the top plastic cover