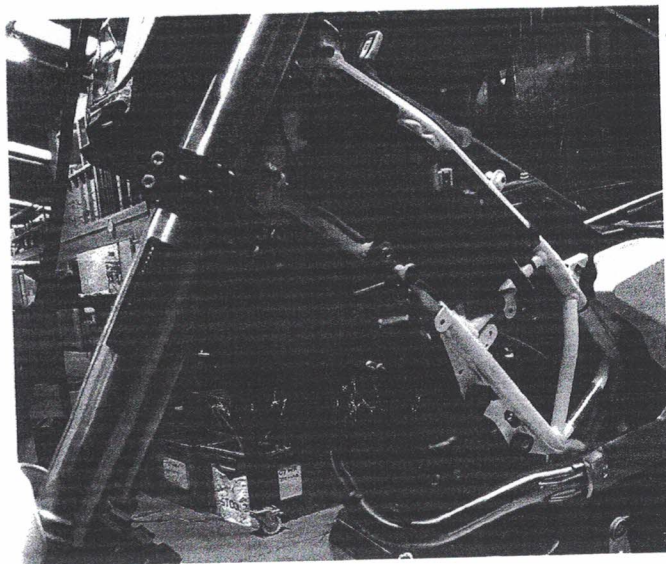


## HUSKY 701 RADIATOR GUARD INSTRUCTIONS

- **Model:** HUSKY 701

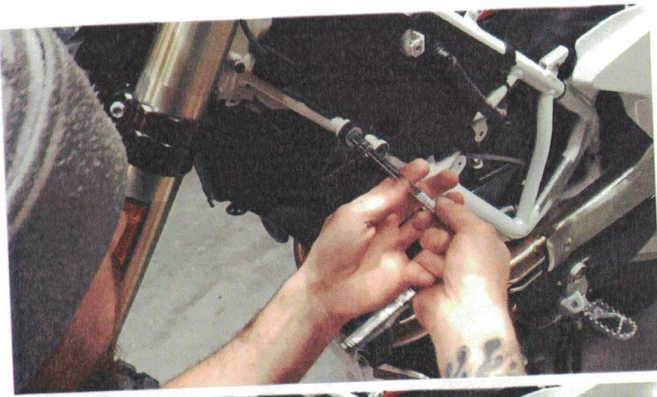
### Following Parts Supplied-

- 5 M6 x 16 Buttons & Washers
- 2 M10 x 35 Caps
- 2 M6 x 16 Flange
- 2 M6 x 4mm Spacers
- 2 M10 x 10mm Spacers
- 4 M5 washers
- 4 M5 x 20 caps
- 5 M6 Flange nuts

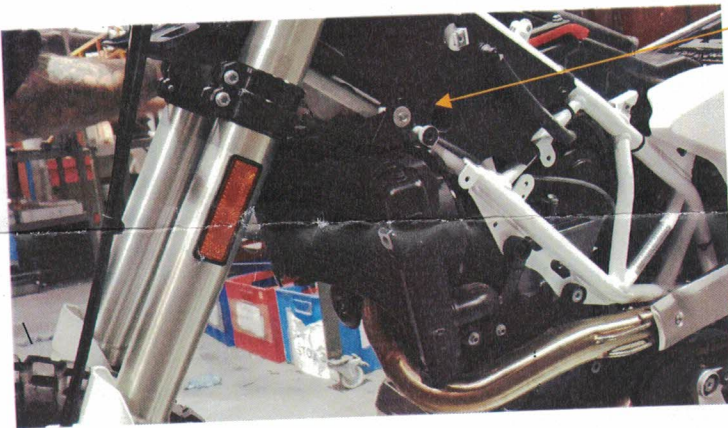


### STEP 1

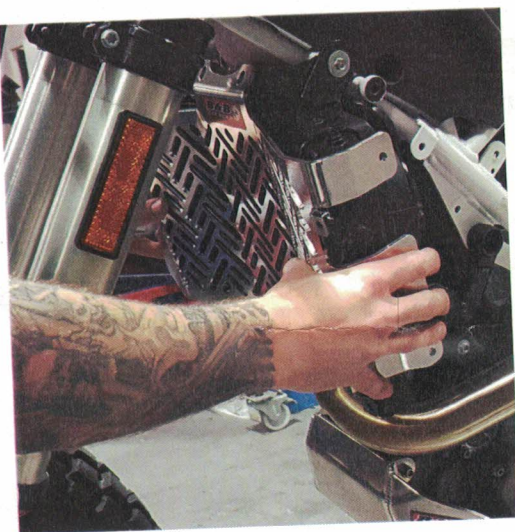
Remove the seat, side shrouds, mud guard and front plastic radiator guard.



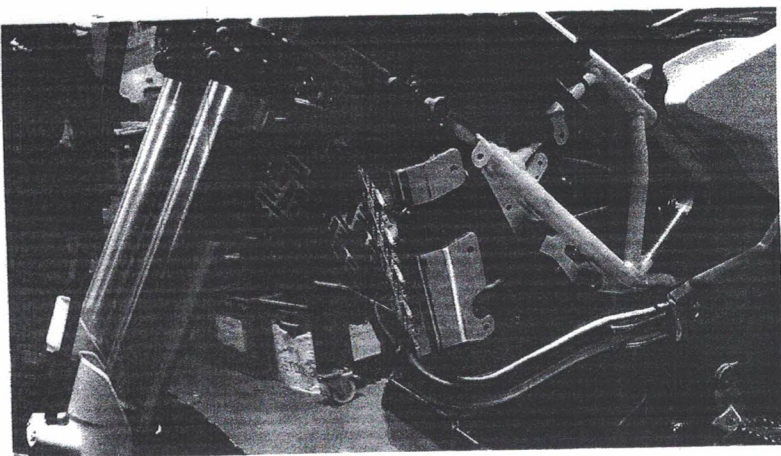
Step 2- Remove the two top radiator mount bolts and the top frame/engine mount bolt.



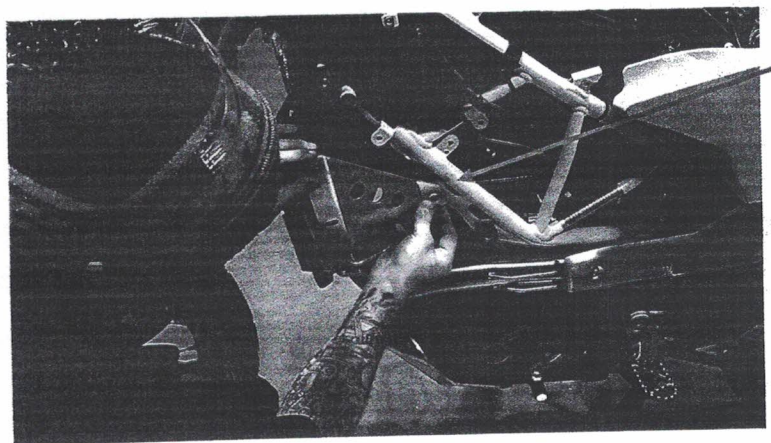
Step 3- Install the supplied steel mounting bracket over the outside the top radiator mount and fix using the original bolts taken out previously.



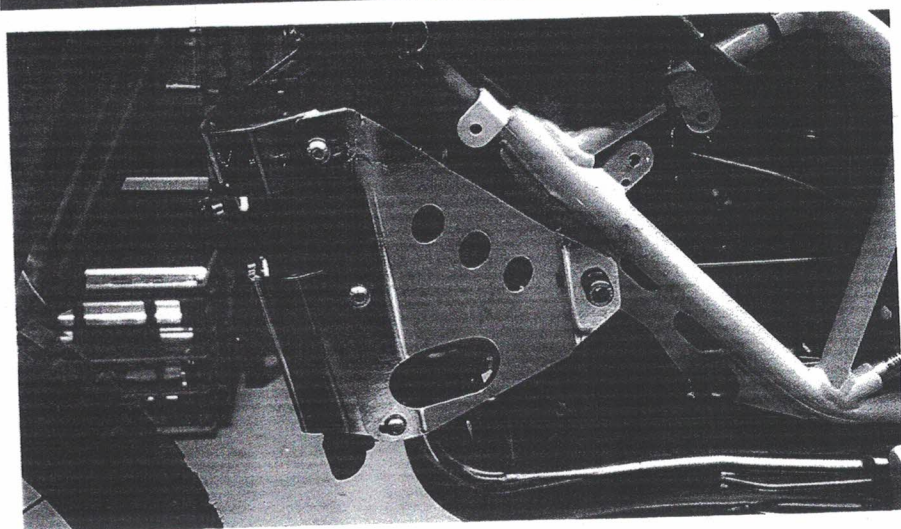
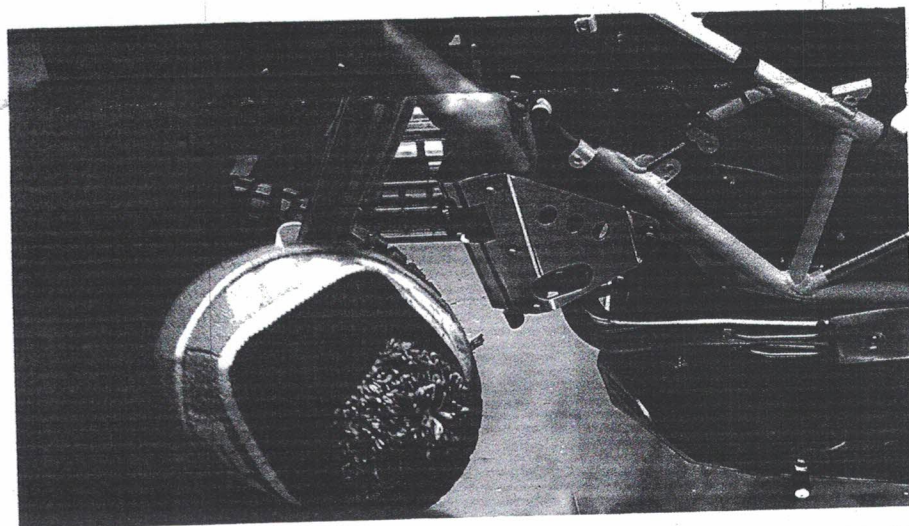
Step 4- Maneuver the radiator guard into position



Step 5- Using the M6 x 16 flange bolt fix the top of radiator guard to the steel bracket. Install loosely as everything will be tighten at the end



Step 6- Before installing the side braces, insert the supplied 10mm spacer into the top engine mount and use the supplied m10 x 35 cap head bolts to hold into position. Use the M6 x 16 button head bolts and flange nuts to mount side brace to radiator guard. You may need to use a 10mm spanner to hold flange nut into position





Step 7- Repeat installation of side brace on the other side same as previous step

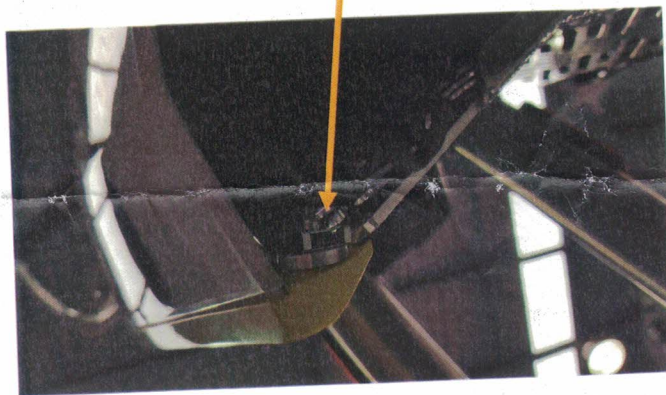
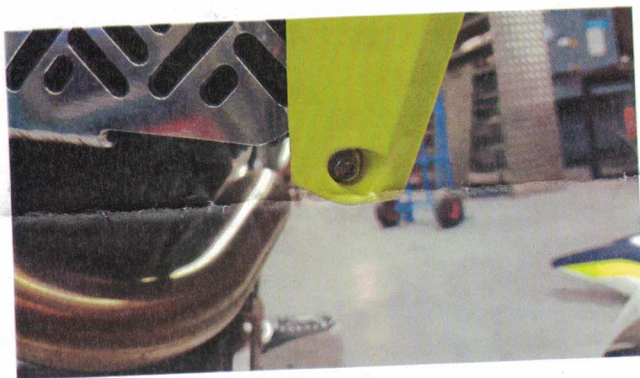


Step 8- Now that everything is in position tighten all bolts previously installed. Optional use Loctite to avoid bolts loosening due to vibration





Step 9— Reinstall shrouds. You can use all original hardware but if you find the radiator bolts to be a tad short we have supplied M5 x 20 caps that you can use through the front radiator mounts. You will also find a 4mm thick disc spacer. This has been supplied to be used in the bottom mount if you find there is a bit of a gap and to relieve tension when tighten



Repeat Step 9 for opposite side. You can now reinstall seat & front mud guard