

## HOW TO FIT A TANK PROTECTOR

The tank protector has the double vocation to avoid all scrapes and knocks, and to allow the adaptation of tank bags. It is made with a PVC material and foam backed by 5 mm thickness . This material warps much better with a temperature over 20C, ideally exposed to the whole sun or placed in an airing cupboard, the suppleness will make the tank protector easier to fit This process is generally more prevelant in Winter.

### HOW TO FIT :



#### STEP 1

- You have to position the tank protector with the plastic clips at the front and affix the long piece of webbing around the Head Stock.



#### STEP 2

- Affix the appropriate side and or back straps/fittings etc. To the tank and or bike frame. On some models, you may need to take the seat and side panels off, to affix any back fitting and or side fittings.
- Certain models also require feeding each side strap under the tank axle from side to side.



### **STEP 3**

- Tighten the appropriate straps/fittings so that the petrol cut out is directly over your petrol tank cap. In order to do this, you may need to massage the tank cover in place.



### **STEP 4**

- Once your tank protector is in place, ensure that the appropriate fittings are well secured and that the material is tight.

- If you have succeeded in fitting your tank protector successfully, your tank protector will not move at all.