



# Electro conversion kit

PRODUCT FEATURES



## **ETA MOTORS: HighTech Made in Germany!**

The Electro-Conversions-Kit is especially developed by eta-motors GmbH for Gas Gas TXT Pro- frames and is produced at eta-motors Bavaria

**ETA Motors GmbH**



## **How long is the driving time / accu power?**

The accu driving time depends on driving behavior, temperature and accu status. Therefore the driving time varies up from 45 to 120 minutes.



## **MOTOR: Unbelievable electro-Power!**

The tiny electro motors is controlled by a separate Controller, who is giving the driving chacteristics.



### **ACCU PACK: 48 Volt, 20 Ampère!**

Especially developed for trail application, the LiPo accu is a real power pack and can be exchanged fast and easy. An internal battery management protects the accu at driving against discharge and at recharging against overloading.



### **COCKPIT: Power and accu charge under control!**

The accu display shows the current accu status. The potentiometer allows to switch the power stepless from minimum (children, beginners) to maximum (trial experts).



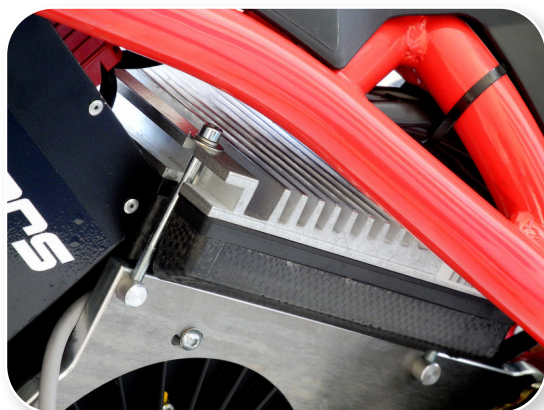
### **CHARGING PLUGS: robust and safe!**

Robust plugs protects the equipment at charging, where high charging current A occur.



### **CHARGER: easy for everybody**

The charger recharges the accu within one hour up to 80%, after 2,5 hours the accu is fully charged.



### **CONTROLLER: The know-how center!**

The controller is the heart of the bike. It controls the extraordinary power and also produces motor brake simulation at power subtraction.



### **MOTOR BRAKE SIMULATION**

Electro motors do not have motor brakes. But the eta-motors TXT4820 is able to simulate this feature. Advantage: Downhill driving without using a brake and additionally the pushing mode recharges the accu!



**WEIGHT:** With electro conversion kit 5 kg lighter as the TXT-Pro!



**SERVICE friendly: Important at sports!**

Only a few screws have to be removed to directly get access to every component of the electro conversion kit.