

## BATTERY

### Battery removal

Remove seat and open battery cover  
Remove cables from terminals

\* Remove negative first then positive terminal

Remove battery  
install in reverse procedure to removal

\* After installing battery apply a small amount of grease to terminals

### Charging System Inspection

Measure battery voltage

Safe Charge : 13.0 - 13.2V (20°C)  
Faulty charge : under 12.3V (20°C)

\* Always use circuit tester to inspect charging system.  
Terminal circuit tester: 07411-0020000  
\* Connect voltage gauge positive cord to battery positive terminal and negative cord to negative terminal

## CHARGING

Connecting method:

Charger positive - battery positive  
Charger negative - battery negative

\* Always switch charger switch on and off using ON and OFF switch. If performed using connector it may cause sparks to jump  
\* Always charge using recommended current and time

\* If recommended charge or time is exceeded battery performance will be affected, so follow the recommendations below

Charge current	Std	0.4A
	Quick Charge	4.0A
Charge Time	Std	
	Quick Time	30.
Charge Open Voltage		12.8 (above)

