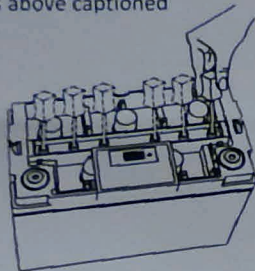
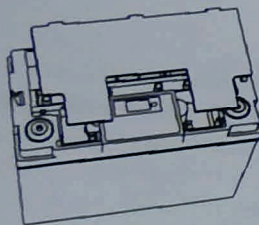


Step five: Filling the the rest 5 filling packs with the same way which is above captioned



Step six: When the filling are done, please make sure the cover is buckled and fit well



▲ ATTENTION

- 1.It is not necessary to shore filling pack and tube back to the battery after used.
2. The filling fluid used for maintenance is non-toxic and corrosive. When the cover sheet is lifted, the exhaust valve rubber cap may pop up. After the filling is completed, the exhaust valve rubber cap must be re-covered.
3. DO NOT over discharging the battery, charging the battery timely after discharging.
4. Dismount or disconnect the negative terminal of battery if the battery hasn't been in service for long term.
5. DO NOT check the battery power by short-circuit the terminal.
6. Regularly check the terminal connection and the surface of terminal is clean or not to ensure well connection.
7. Storage the battery where is 5~25°C, dry, ventilated and no direct sunshine. Keep the battery at least 2m away from the heat source. Regularly check and maintain the battery.

Shelf and maintenance

In 3 months	During 3-6 months	Over 6 months
Install directly	Limited charging volts: ≤14.4v Limited charging current: ≤0.2C Charging hours: 2-3 hours	Limited charging volts: ≤14.4v Limited charging current: ≤0.2C Charging hours: 4-6 hours

8. Maintenance of LCD screen.

- 8.1. Protect the screen from hard material crushing.
- 8.2. Keep the screen clean and dry.
- 8.3. Regularly check the showing status of screen.
- 8.4. Pay attention to the buzzer whether it's on or not.
- 8.5. Maintain the battery timely when there is alarm.

Warning.....

- 1.The inside electrolyte will corrode metal, cotton product, stone. Use properly.
- 2.Do not reverse battery to avoid electrolyte leakage
- 3.The hydrogen will be generated during the working and discharging of battery which will cause explosion if there were fire. Pay attention for the following
 - 3.1.Maintain and use the battery where is ventilate
 - 3.2.No sparks and flame when the battery is in maintenance
 - 3.3.Do not place metals and condutive objects near the terminals to avoid short circuit by connecting positive and negative. This can damage terminal.
- 4.When using battery in temperature over 45°C, conside cooling down by reduce the charging current and/or charging volt to result of battery life.
- 5.When move battery with terminal of cable, do not pull cable or it would damage cable or terminal.
- 6.DO not knock the terminal by hammer during the battery installation
- 7.Be safe during carrying to prevent hitting.

MANUAL

▲ READ THIS MANUAL CAREFULLY BEFORE INSTALLATION

DIGITAL SCREEN INTELLIGENT GEL STORAGE BATTERY

High-tech / Non-spillable / Deep cycle

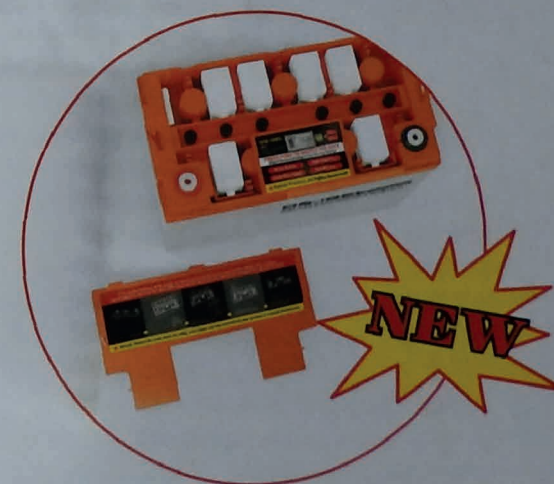
OUR COMPANY RESERVES THE RIGHT OF FINAL INTERPRETATION!

MANUAL

▲ READ THIS MANUAL CAREFULLY BEFORE INSTALLATION

DIGITAL SCREEN INTELLIGENT GEL STORAGE BATTERY

High-tech / Non-spillable / Deep cycle



ata kale 312 425 2200