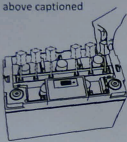
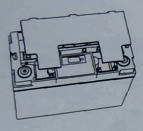
Step five: Filling the the rest 5 filling packs with the same way which is above captioned



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



A ATTENTION

- I.It is not necessary to shore filling pack and tube back to the battery after used.
- 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.
- DO NOT over discharging the battery, charging the battery timely after discharging.
- Dismount or disconnect the negative terminal of battery if the battery hasn't been in service for long term.
- DO NOT check the battery power by short-circuit the terminal.
- Regularly check the terminal connection and the surface of terminal is clean or not to ensure well connection.
- 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 current: ≤0.2C	Limited charging voits: ≤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 avid 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

A 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!

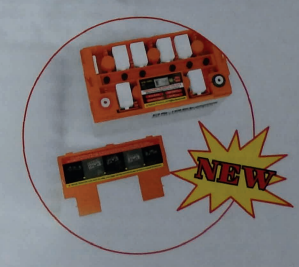
MANUAL

A READ THIS MANUAL CAREFULLY BEFORE INSTALLATION

DIGITAL SCREEN INTELLIGENT GEL STORAGE BATTERY

High-tech / Non-spillable / Deep cycle





atakale 312 425 2200