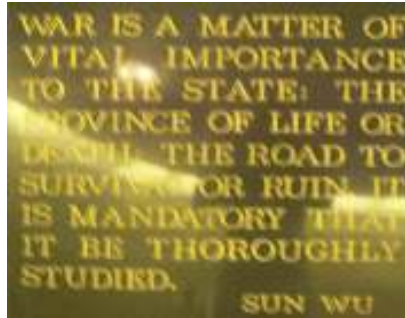


Visit to the Military Museum of the Chinese People's Revolution



War is a matter of vital importance to the state, the province of life or death. The road to survival or ruin, it is mandatory that it be thoroughly studied.

Sun Wu (the art of war)





Chinese revolution mamorial



Long range missile at the museum ground



Japanese tank from the Japanese imperial army inside the museum



Chinese version of the Hummer vehicle



Chinese version of the Hummer vehicle (2)



T-55s battle tanks



Armed Personnel Carrier



A WW2 legend ., the T-34 battle tank (the heroic 518 on the photo)



An “interesting” Italian mini tank



American tanks brought in from the Korean war theater (Sherman on the forefront)



SAM 2 (Guieline) surface to air missile



Collection of mortars



Guns on display



Chinese version of the Mikoyan Gurevitch 21

The collector corner :



China military multi functional cell phone



The **A81** is a phone used by the **U.S. Army**. It is produced by **ATD**, which is own by U.S. group Northrop Grumman. To be adapted to military conditions, this phone should be almost indestructible. It is waterproof anti-dirt, anti-corrosive, resist to pressure, dust etc. ...

China has unveiled its copy of this phone. The **U-mate A81** is in all aspects identical to the original. Plastics are high quality, and are reinforced with rubber plugs. Therefore it is quite large since it measures 120×54×23.5mm for 160g. The Chinese version has one camera with flash. In addition, it has two SIM slot and a 1400mAh battery. Essential tool for the military, the phone has a **GPS** and a **walkie-talkie** function, an electronic compass, altimeter, thermometer, barometer and has a standby stamina range of 20 days.

The U-Mate A81 is not a simple aesthetics **clone**. It also passes the standards of the unsinkable IP-57. The clone is waterproof for 30 minutes until 1 meter deep. It resists to the pressure of a 1.5 ton car, and also several falls from 2 meters high without worry..



Combat Helmet with new digital camouflage :



The camouflage comes in 2 versions with a darker one for the highlands

QBZ-95 / 97 [Type 95 / 97] assault rifle (People Republic of China)



Data for QBZ-95 (QBZ-97 in parentheses, where differs from QBZ-95)

Caliber: 5.8x42 mm (5.56x45 mm NATO)

Action: Gas operated, rotating bolt

Overall length: 760 mm

Barrel length: 520 mm

Weight: 3.4 kg unloaded

Rate of fire: ~ 650 rounds per minute

Magazine capacity: 30 rounds

In the late 1980s Chinese designers developed a 5.8 x 42 cartridge, apparently designated DBP87, which is claimed to be superior to both the 5.56 mm NATO and the 5.54 mm Soviet. This cartridge develops a muzzle velocity of 930 metres per second from a standard barrel, with a bullet weighing 4.26 gram.



As soon as the ammunition was ready, the PLA began to develop an entirely new and much more modern family of small arms based on the same action. This family, known as QBZ-95 ('Qing Buqiang Zu' = Light Rifles family, 1995), was first

displayed outside the PLA in 1997, when China took over Hong Kong; it was observed that the Chinese guards were armed with a new, modern looking bullpup rifle. In fact it is one of an entirely new family of weapons, all designed around the same action and bullpup layout, which include the assault rifle, a shorter carbine, a light support weapon (with a bipod, a heavier barrel and large capacity magazine), and a sniper rifle. While being quite similar inside, these guns have different body shapes and cannot be converted from one configuration to another. The QBZ-95 line of weapons is now spreading throughout the PLA, commencing with elite units.



The QBZ-95 is a gas operated, magazine fed, automatic weapon with a bullpup layout. It has a short stroke gas piston and a rotating bolt. The charging handle is located at the top of the receiver, under the carrying handle. The housing is made from polymer, with an integral carrying handle, which holds the rear sight base, and has mounting points for optical or night vision scopes. The ejection port is made only at the right side of the weapon, so it cannot be fired from the left shoulder. Standard sights are of the open type, graduated from 100 to 500 metres. The front part of the barrel in the standard version is left unobstructed, so the QBZ-95 rifle can be used to launch rifle grenades. It also can be fitted with an underbarrel grenade launcher or with a knife bayonet. A compact carbine version, sometimes referred to as the CAR-95, cannot use either a grenade launcher or a bayonet, because of the much shortened barrel. Fire controls of QBZ-95 rifle consist of a trigger and a safety/selector switch, located (quite inconveniently) at the rear left of the receiver, behind the magazine housing. QBZ-95 can fire single shots or bursts.

The export version, QBZ-97, which is chambered for popular 5.56 x 45 NATO ammunition, is internally similar to QBZ-95, but has a different, much deeper magazine housing, which accepts a NATO-standard ([M16](#)-type) magazines.

Food – PLA rations :



