CONSERVATION

MINUTE - MAN EAST & EASY WIRE

DISCONNECTION

BLOCKING THE SEAL

HAMMER

GROUP FUNCTION

UNDERSTANDING THE TRIGGER

TRIGGER GROUP DISASSEMBLY

NOVESCENTURE

HISTORY

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CARTRIDGE

DISASSEMBLY

NOVESCENTURE

HISTORY

CAN AN UNLICENSED PERSON MAKE A MACHINE GUN?

General: No. But in the event that documenta...
was also manufactured.

Along with the development of new designs for European warfare, other nations also adopted new weapon designs. One such design was the SKS rifle, manufactured by Russia and later by China and Korea.

The SKS is a semi-automatic rifle that was widely used during the Vietnam War. It was designed to be as simple as possible, using a bolt-action mechanism that allowed it to be fired quickly and accurately.

Today, the SKS is considered one of the most reliable and rugged rifles ever made. Many称赞 are still in use today, and new versions continue to be produced.

HISTORY

The SKS was first manufactured in the Soviet Union in the 1940s. It was initially designed as a military rifle, but soon became popular for use in civilian applications as well.

The SKS was produced in different variations, including the Type 57 and Type 53 models. These models were used by a variety of forces, including the Soviet Army and the People's Liberation Army of China.

In the Vietnam War, the SKS was used by both sides. It was considered to be a reliable and effective weapon, and it played a significant role in the conflict.

Today, the SKS is still manufactured in China, and it remains a popular choice for hunters and sportsmen around the world.

END ACKNOWLEDGMENT
The cartridge was designed in the Soviet Union in 1943. The 7.62×39mm cartridge was used by the Red Army, which is why it is now referred to as the Soviet cartridge.

**Method of Cocking:**
- **System of Operation:** Short stroke gas piston
- **Caliber:** 7.62 x 39 mm (.312"
- **Muzzle Velocity:** 2,280 feet per second
- **Magazine:** 10 round box, feed to receiver
- **Chrome Liner Bore:** 311 to 319 gauge diameter
- **Barrel:** 20" with 4 grooves and a right hand twist
- **Length:** 40 inches
- **Weight:** 8.6 lbs.

**Most military rifle designs are now incorporating a stock with a detachable 30 round clip and muzzle brake.**

**If shooting at home on the wall of any deer camp,**
- Your SKS will look at home on the wall of any deer camp.
- **Caliber:** 7.62 x 39 mm
- **Magnification:** 3 to 7
- **Scope:** A scope and a full sized box magazine,
- **Cocking and Loading:**
  - **System of Operation:** Short stroke gas piston
  - **Caliber:** 7.62 x 39 mm (.312"
  - **Muzzle Velocity:** 2,280 feet per second
  - **Magazine:** 10 round box, feed to receiver
  - **Chrome Liner Bore:** 311 to 319 gauge diameter
  - **Barrel:** 20" with 4 grooves and a right hand twist
  - **Length:** 40 inches
  - **Weight:** 8.6 lbs.
(5) Lift barrel & receiver from stock. Clean and inspect.

(6) Lift out magazine. Clean and inspect.

4. To remove trigger group and magazine, the safety tool kit or even a bullet to press pin in the trigger group out.

The pin directly behind trigger guard, use a screwdriver. Your must be up on safety and the magazine opened. Locate the safety.
the first method. It will not be completely reliable
is squeezed again, the cycle will repeat. Although this is
holding the hammer, stopping the cycle. When the trigger
repeatedly until the trigger is released. When the trigger is
lower, releasing the hammer and firing the gun. This cycle
When the bolt closes, the bolt will connect the bolt to-

lower. Hold the hammer.

HUTHER, the hammer and hold it. It will make the bolt fly.
low the ejector; the rear can't move to the rear to make con-
When the seat disconnecter is not cammed down be-

19
producing a semi-adiacible once again.

If the seal is not in contact and held in place, this
does not indicate the absence of a key or shim. The
key or shim will be inside the key or shim when
the seal is not in contact. The key or shim will
be inside the key or shim when the seal is not
in contact.

CAUTION

The key or shim will be inside the key or shim when
the seal is not in contact. The key or shim will
be inside the key or shim when the seal is not
in contact.

NOT TO SCALE
THREADED 2-56
0.000 + 0.005
SKS SHIM

IN PLACE
STEEL OR CuN
MATERIAL 1/8 COLD ROLLED

Although with the shim in place the key will be out-

An inexpensive alternative to the key could be to ep-

The key or shim will be inside the key or shim when
the seal is not in contact. The key or shim will
be inside the key or shim when the seal is not
in contact.
NOTE: A shim is used instead of a key. The hammer would remain in the hole to avoid:

- The hammer becoming stuck in the hole.
- Removing the shim.

When the key is inserted and turned 90 degrees, the hammer would become a fully functional tool. By combining the modification of the hammer, the decomposer, and by opening the decomposer, the hammer would be able to be used as a tool.

Please note: However, that the hammering tool is:

- Not practical for everyday use.
- Not recommended for use in delicate areas.
- Not recommended for use in crowded areas.
- Not recommended for use in areas with sensitive materials.

When using a new hammer, it is recommended to:

- Use a soft mallet or a hammer that is:
- Lightweight and durable.
- Easy to handle.

A temporary alternative to welding the decomposer is:

- Using a good epoxy. Epoxy is very easy to shape and does not require the use of a tool.

hammer
MINUTE-MAN CONVERSION