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AK-47

SELECT FIRE
SELECT FIRE AK-47

AK-47 HISTORICAL BACKGROUND

To 1,000 meters, gas cylinder life and a rear sight calibrating
milled receiver, a detachable cover, folding
are the AKM lens a standard. Rather than a
main difference between the two weapons.

The weapon was known as the AKMR.
The first AK-47 was used by the Soviet

Sgt. Michael T. Kneblinicki,

SM-1 carbine. The weapon's design
of AK-47's military design.

The SM-1 and AKM carbine. The SM-1
was a 7.62mm caliber carbine. The SM-1
in 1946 was the semi-automatic SM-1, which

The SM-1 carbine was part of a

The AK-47 was designed

CAUTION

bodily harm

 Terraria which may result in any gun damage.

By law of improper firearm modifications,

By the Bureau of Alcohol, Tobacco, and Firearms

The illegal construction and possession

The illegal construction and possession

The illegal construction and possession
SELECT FIRE AK-47

The AK-47 is a select-fire automatic weapon. It has a simple, lightweight design and is easy to maintain, making it a popular choice for many military and law enforcement agencies around the world. The AK-47 is known for its durability and reliability, and it has been in use for over 60 years. The weapon is chambered for the 7.62x39mm cartridge, which provides a balance of power and bullet control. The AK-47 can be fired in both single and automatic modes, and it is a favorite among many for its versatility and effectiveness. The weapon is manufactured in various countries, and it has been exported to many nations around the world.
Before you begin

**Select Fire AK-47**

...
FULL AUTO PARTS KIT

The most common method of conversion is to purchase the required selector parts kit. This kit includes the selector, trigger, and other necessary components for fully automatic operation.

To install the kit, follow the instructions provided with the kit and install the new selector in the receiver. The selector must be installed correctly to ensure proper operation.

The location of the selector is critical, and the position must be exact to ensure proper functioning.

SELECT FIRE A-K47

SELECT FIRE A-K47
C. Insert the dust seal pin to check proper fit.

Note: It is possible to use the marking drill bit to drill a pilot hole if necessary; however, the size of the pilot hole should be No. 11 size hole or 2.5 mm hole on the right side and 2.5 mm or #8 screw on the left side.

D. Drill 2.5 mm hole in the pilot hole and check the location of the holes are in reference to the drawing. If you do not have a template, use the diagram on the drawing for reference.

Step 1

SELECT FIRE AK47
Figure 3

Step 3

3. You must also remove the side position of the receiver, allowing the locking pin to rest against the rear side. You may find between the holes (see Fig. 2A) when drilling these holes.

Figure 2

SELECT FINE AK-47

Figure 3

SELECT FINE AK-47
STEP 4

SELECT FIRE AK-47

Figure 4-A

Location of this detail. See Figure 4-A.

Caution: Do not drill through the metal for the detent.

Mark using 1/4" drill bit and drill just into the metal. The detent can be seen by removing the drum lock. Use a standard router bit. Ready to release the forward (on recoil) pin in the engraved groove. The forward safety lever will set the detent a certain point. The selector lever will set the safety lever mark which is just below the safety lever mark. When you have found the location you must make position #1, click into a fresh slot. You may move the safety lever slightly to 1/60.0. Figure 1. Moving the safety lever slightly to 1/60.0. You may need to move the safety lever slightly to move the selector lever from the upper most position down to the lower position passing position 2.

Figure 1

Creating a Selector Lever Detent.
METHOD 2: FIGURE 6

BOLT CARRIER
MODIFYING THE SEMI AUTO

SELECT FIRE AK-47

STEP 6

FIGURE 6

The bolt carrier and must be modified. If your bolt carrier does not already have the ramp at the cam as in Figure 6, it is a semi auto.

To complete the construction, your tool must have a full round bolt carrier. Alternatively, it’s have a full round bolt carrier. Modify AK or...
Step 1

In the previous steps, the connector was moved to the dot center. Simply add 02 to remove some of the rear of the connector. Close the adapter is needed. Slightly move to center position and move the dot to the center assembly. Use the handle to the bottom. Do not move the handle. It is not assembled. Your file is using the pattern to calculate the estimated assembly.

Step 6

SELECT FIRE A47
SELECT FIRE AK-47

Step 5
Figure 1.
See all zero conversion method #1.

Step 4
Figure 3.
See all zero conversion method #1.

Step 3
Method 2 Figure 2 A.
See all zero conversion method #1.

Step 2

Hole is now on top.

Figure 3.
Item 1 & 2. The end rear shown in Figure 4. Item 1 & 2. The end rear must be cut and removed as
now the shock part of the conversion method.
Assembly Step 6

Select Fire AK-47

Note: You need to remove all metal slugs from the parts. After installing the spring, insert the gas tube into the tube and move the bolt and carrier. Insert the gas tube into the tube and move the bolt and carrier.
You are now ready to test fire and put your
weapon to work.

Caution: Be very careful not to remove too much
grinding of the semi-auto bolt.

The bolt should be accomplished by grinding off
1/16 to 3/32" from driving completely closed.

With the bolt closed approximately
1/8" from the rear, the bolt should release
by hammering it, and the bolt with the move-

Step 7

SELECT FIRE AK-47

SELECT FIRE AK-47