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The introduction of the new type of weapon has been the subject of much speculation and discussion. The weapon, known as the 'Green Monster', was developed by a top-secret laboratory and first used in the 1940s. Its incredible power and accuracy have made it a formidable force in military and political circles.

The Green Monster was designed with the latest technology in mind, incorporating advanced materials and innovative engineering. It has a unique design that sets it apart from any conventional weapon.

The introduction of this weapon has sparked a new era of military technology, with nations rushing to acquire it for their own forces. The weapon's capabilities have been a hot topic of discussion among policymakers and military strategists around the world.

Despite its potential, the use of the Green Monster is highly restricted and only a select few are privy to its operation. The weapon remains shrouded in secrecy, with its true capabilities and potential remaining a mystery to many.

In conclusion, the introduction of the Green Monster has forever changed the landscape of military technology. Its impact on global politics and military strategy cannot be overstated, and its future remains uncertain as nations grapple with its implications.

The Green Monster has become a symbol of power and technological advancement, a testament to the relentless pursuit of military superiority. As the weapon continues to evolve and adapt, its impact on the world will only grow stronger.
External Differences

And Semi-Auto UZI

Difference Between The Full
cannot be interchanged with the semi-auto version.

The second external difference is to be found in the

For automatic (full auto) version.

For semi-auto version as well as for the

For semi-automatic (semi-auto) version.

For semi-auto version as well as for the

For semi-automatic (semi-auto) version.
Internal Differences

The full auto Uzi fires from an open bolt. This means that to ready the weapon to fire, the bolt is pulled back into an open or cocked position. The bolt and firing pin are machined as one integral unit. When the trigger is pulled the bolt slams forward, chambering a round in one motion. The bolt is then blown back and resumes its open position.

The semi-auto Uzi was modified to fire from a closed bolt position, with a separate firing pin and striker assembly. This was done apparently to meet BATF approval. However, the closed bolt firing position does aid accuracy in the semi-auto, since the open bolt slamming forward has a tendency to drop the barrel slightly. "Closed bolt" means that when the bolt is brought back, it merely cocks the firing pin striker assembly. When released, the bolt slams forward, chambering a round. A separate pull on the trigger is necessary to release the firing pin striker assembly and fire the weapon.

Full-auto Uzi bolt with spring assembly. The firing pin is machined on bolt face and is part of the bolt (not shown).

Semi-auto Uzi bolt with spring and firing pin striker assembly just below.

The bolt face on semi-auto Uzis of recent manufacture has also been changed and MUST BE corrected for full auto fire. This process is shown in detail in the following chapter.

The trigger assembly of the semi-auto version is identical to the full auto except for a small steel block. This block is welded in the front part of the trigger housing which prevents the select lever from being positioned in the "A" (automatic) position. This modification is covered in detail in Chapter 3.
Pulling the trigger:

1. Grasp the body of the gun, then remove it forward with the trigger.
2. Place the front of the lock toward the mainspring.

Body of the gun:

1. Remove to the rear and upward. This piece is from the rear part of the rear sight (marking). Take the rear part of the cover and place the cover (located on the rear.

Removal of Bolt

Modification of Bolt:

1. Remove the bolt. It looks like the molded bolt on the muzzle. 

Difference between Bolt:

The photos below depict the serrated left bolt face (left) and the molded left bolt face (right).
Making the Welding Tool

1. Welding the texture under the welding tool.
2. Mark the dimensions shown below the welding texture in the welding tool.
3. Cut a channel on the bottom outside radius (6") shown below of the edge part for welding.

Scale Approx. = 3:1

Cut

Part

The extrusion bolt and opposite bolt are now ready for use. Be smooth to the outside of the bolt and opposite end of the bolt and opposite end of the bolt. When the parts are assembled make sure the parts are held securely. Carefully place the parts in the correct position. Remove the parts and the part should be cut. Place a small caliper on the bolt. Note the holes in the bolt. Place these holes in the holes in the welding tool. Place a piece of paper under the welding tool to form two holes in the tool. Cut the part and the part should come out of the welding tool.
Place the bearing and washer on the bolt. Install the lock nut and tighten. Replace the collar and spring. Return the extractor to the post. The extractor is now re-assembled. Remove the screw from the post. Replace the collar and spring. Return the extractor to the post. The extractor is now re-assembled.
Select Fire Modification
Full Auto Select Lever

Above the select lever is shown in the new position after steel block and round hook of different diameter for the safety actuator button (books, etc.).
For easy installation of full-clip bracket, first remove hand grips.

This is shown in photograph on following page.

Note: the right part will come off due to the actuator lever.

The image above shows the correct assembly of the rifle.

Remove the upper assembly as shown in Chapter 2.

And cold blue the entire part.

After both parts are made, insert the stock. 125 (7/8"

For finishing, wash again in the blue/white sink and rinse with cold water.

The illustration shows the basic of a full-metal jacket blank.
Select screw can be installed by following these steps:

1. With your fingers, lift the select lever upward and remove the new
2. Screw the blade of a small screwdriver at the end of the select lever
   As shown above, with your fingers pull in until the select lever is cleared.

Place a small knobdriver blade under the rear of the select
FULL AUTO SELECT LEVER FOR EARLIER SEMI-AUTO UZIS

All Dimensions Except Those Listed Are The Same As Other