Shoulder fired rocket launchers are nothing new. Neither are rifles with integral grenade launchers for that matter. In the 18th century, there were seven foot long flintlock style rifles that a rocket shaft was aligned in, and a transfer bar operated the flintlock mechanism located out at the front of the launcher. The buttstock, trigger group, etc., look normal, then the lock was out at the very front. There was another design from the same period where the buttstock was cylindrical and opened up at the shoulder end to make a cup style grenade launcher. The lock was able to fire either the musket barrel or the grenade launcher with the flick of a switch. The grenade launcher was used mortar style of course. These are mentioned simply to show that weapons designers have been making man portable launchers and hurlers for centuries. It is only in the modern times that we have fine tuned the process.

The roots of the RPG-7 launcher can be found in the German Panzerfaust (literally “Tank-Fist” in German) of World War II. This was little more than a tube with a firing mechanism to launch a primitive warhead, but it gave the infantryman the ability to launch an explosive charge farther than he had been able to previously. Developments during and after World War II went in several directions, with some countries concentrating on the recoilless rifle principle and others looking more to shoulder fired rocket launchers.

In 1948-49, the Soviets introduced the RPG-2 system. The RPG-2 initially was a simple tube with a ballistically launched grenade that was fired from it.

Dear readers of Raffica: On occasion a subject question becomes too large for our normal Q&A format. When that occurs, we move to a “Raffica Special” and we are in that position right now. We have had so many questions regarding the operation of the RPG-7 system that the only way to properly answer this is with a “Special.” Since I have been working on a photo ID series of the various basic RPG systems for many years, and we were just preparing to do the ultimate worldwide ID Guide to these launchers, we decided to prep the readers with this How It Works guide first. Several other articles will soon follow including the RPG ID Guide and an in-depth analysis of the sighting systems. We hope this guide helps dispel many of the myths surrounding the RPG-7 system, and educates our readers to the basic functions and differences. - Dan
Behind the grenade was an ejection charge that basically threw the rocket forward from the tube, and an unassisted ballistic trajectory was followed. In some later rounds, a pyrotechnic fuze fired a rocket when it was safely in front of the operator. Those experimental RPG-2 rockets were not reliably timed for firing so the accuracy degraded at distances beyond 100 meters. Stabilization came from six thin sheet metal fins at the rear of the rocket motor, which did a reasonable job for accuracy. The RPG-2 series had an expected range of 150 meters, so the sights were fixed ladder types with no allowance for adjustment. Later models had some modifications, such as a rudimentary blast shield at the rear to help keep any blastback away from the operator. This was neither a blast cone nor a venturi.

The RPG-2 system was manufactured until its replacement, the RPG-7, appeared in 1961. The Communist Chinese built and distributed the Type 56, an RPG-2 variant, and the Yugoslav’s built a much heavier similar launcher called the M57.
Above, left: RPG-2 fins extended. At the front of the fins, towards the nose cone, there are some spring steel wire rings. These are normally over the fins, holding them to the body of the rocket section. When the ejection charge is screwed on, then the grenade is inserted into the RPG-2 tube, these rings are pushed forward by the tube, and the six fins try to open. These fins exert outward pressure on the inside of the RPG-2 tube, and hold the grenade in place. Above, right: If the RPG-2 round is removed from the RPG-2, the fins will extend. In this photo, the ejection charge has been unscrewed, and the fins are being manually held in. This shows that the fins can be held down enough to reinsert the round into the RPG-2 launcher (Ejection charge would be on for this). However, once the fins have been extended, and the operator desires to put the round away for storage, it would require holding the fins down firmly enough to slide the retaining rings back over them. This can not generally be done by hand. There is a cup shaped metal tool with six slots in it that can be slid over the extended fins, then rotated with the fin direction, folding the fins down. Once wound completely on, the retaining rings can be slid in place and the round can be stored again. Return to storage or carrier also depends on if there is any type of fuze safety involved (Later Yugo style) that must be replaced before storage.

It is strongly recommended against firing RPG-2, M57, or B-40 rounds as there has not been recent manufacture and the chemical compositions and fuzes are now untrustworthy. Unless the operator can verify recent manufacture, these should be avoided. The launchers themselves are simple mechanical devices so with fresh ammunition they would be fieldable. Antique, outdated and out-classed, but fieldable. RPG-2 series grenades do not have timed safety self destruct fuzes, so a "dud" round will become a UXO (Un-Exploded Ordnance) hazard.

Close up view of one of the signature appearances of the RPG-7 series; the Blast cone at the rear. This is actually a divergent nozzle, which will accelerate supersonic gases.

RPG-7V, left hand view. This example is dated 1966. Note the much larger central tube section, the blast cone at the rear, and the addition of a second handgrip.
For the purposes of this article, we will be discussing the Russian/Soviet made RPG-7 series: the RPG-7V and RPG-7D. There are approximately 29 different variations made around the world and SAR will be covering models and countries of manufacture at a later date in the ID Guide. Two of the most basic designs have been copied by many countries: the Soviet style and the Chinese style. The fastest way to tell which school the RPG came from is that the Chinese style utilizes a bipod, a shoulder rest, and has adjustable front and rear sights, while the original Russian model does not.

Several initial changes appear in the RPG-7 series. The example in these photos is the second variation, the RPG-7V.
The “V” model is simply a bit smaller dimensionally, and lighter. The tube inner diameter remains at 40mm. Several manufacturing method improvements were instituted.

**RPG-7D**

The RPG-7D is the paratrooper’s take-down version of the RPG-7 system, which appeared in the early 1970s. There is a three lug turning takedown point with various safety features built in to avoid firing without the rear of the tube properly attached. There are two bayonet lugs used to attach the rear section to the forward tube, making for a much smaller package for jumping with.
The objective is to hit the target, and more specifically, to strike a crippling blow to the target. If the target is a tank or self-propelled gun, the goal is to take the gun out of action. Simply taking a tread or other immobilizing shot is good but keep in mind that the operators of the vehicle will be looking to return fire, and even if they are immobilized, if they can bring the main gun to bear then the RPG team is in danger as it takes 8-12 seconds to load another round.

Since the objective is to hit the target accurately, there must be a method of ensuring the sights and scope are in line with the bore. In both cases, this is accomplished by using a bore sight and a point of aim that is a minimum of 900 meters away. At the shop it is easy enough to have a set of blocks and a mount in order to immobilize the tube for this procedure, but field expedient tricks include sandbags and either a table or other flat surface. Remember to leave room with the bags for line of sight on checking the sights. This should be done by unit armorers and the opt...
While the Warsaw Pact nations were pursuing the RPG series of shoulder fired rocket propelled grenade launchers that were reloadable, the US and her allies were concentrating on disposable single shot launchers; most notably the LAW M72 series of launchers. By the mid 1970s, the Soviets had experimented with their own disposable launcher, and it was called the RPG-18. There are numerous job specific RPGs of this style today; RPG-22, RPG-26, RPG-27, the Serbian M80. Essentially, the RPG-18 is like the LAW in most operational regards.

Above, left: At the rear of an RPG-18, just like in the LAW M72, there is a plastic tube with fast burning explosive powder in it that takes the mechanically fired primer gases and transmits the ignition to the rear of the rocket tube to ignite the propellant. Above, right: There are two sizes of propellant strip in the rocket, that ignite in order. Below: Cutaway view of the shaped charge of the RPG-18, showing the similar design to the RPG-7; piezo nose fuze, rear firing fuze with explosive compound and tin coated copper cone for forming the jet.

The bore sight is usually composed of two pieces. They are both tubes and the front has a wire crosshair on it and this is inserted into the front of the tube. Some of these front pieces require the operator to put two strings on it to make the crosshairs making it possible to improvise this front section by crossing two strings over the front of the tube at 90 degrees to each other and securing them in place. As long as the crosshairs are centered, this is fine.

The rear tube, if used, has either four slots with an open center, or simply an open center, that slides into the blast cone. Visually check from the rear aperture to the crosshairs in the front of the tube, and this will give you a bore center. It is quite possible to bore sight without the rear section, by moving back a bit further from the rear of the tube when sighting.

With the tube immobilized, the operator should fix the bore sight onto an object at 900+ meters. The object should have some distinct horizontal and vertical features. Once this is sighted, the mechanical sights can be checked. Russian style sights do not have much adjustment to them, but the Chinese family has full windage and elevation adjustment available. Bring the sights in line with the bore sight and the sights are aligned with the tube at all ranges. The scope itself has a single crosshair up above...
Above, left: Rear sight on the Russian/Soviet style RPG-7 has only up and down movement. Chinese style has more adjustments. Above, right: The rear sight is locked into either the up or down position with a leaf spring in the base.

Left: Far left - Normal temperature firing position for the front sight is with the auxiliary sight snapped upwards into the fire position. Center - For firing under 0 degrees centigrade, the auxiliary front sight is snapped to the down, inactive position. This lowers the front sight peak, effectively raising the point of aim which is necessary due to rocket trajectory at lower temperatures. Right - Front sight in normal use. The white line is a photographic enhancement to show the difference the auxiliary front sight adds to the height of the front post. This is the standard temperature firing position.

The sighting chart, distinct and by itself. This crosshair is to match the bore sight at 900 meters. Right and left windage and up or down adjustment are controlled by two dial knobs at the front of the sight. Full adjustment will be described in a later article.

The Controversial Optical Sight

Optical sights are controversial because there are several schools of thought on this unit, and
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Above: RPG-7 standard optical sight left and right side views. Note the forehead brace above the eyepiece, and front cover in place. The optical sight has a magnification of 2.7x and a 13-degree field of view. The reticle can be illuminated from the battery on the left side with a simple on-off switch.

Advice is frequently given that an operator should immediately throw away the optical sight because it is too complicated for combat conditions. This is good advice if the operator is not going to receive a lot of the proper training; novices should stick to the iron sights. However, most RPG-7 operators are dedicated to this job and do receive a lot of training. If that is the case, the optical sight gives many advantages. Combined with a modern laser range finder, the optical sight can truly extend the range of the RPG-7 from its “point-blank” designated 300 meters to a full 500 meters, depending on wind conditions.

Again, experience with live fire is critical to the RPG-7 operator’s accuracy. In the US, it is difficult to get this experience due to our importation laws on explosives and the fact that the US military has a very wise policy of not allowing the firing of captured ammunition of this type. (In the event that there are US end users reading this who need to arrange live fire training outside the US, please see me after class. - Dan)

Above, left: Early style RPG-7 optical sight pouch contains spare bulbs, spare batteries, and various lens covers for low light, bright light, and haze, as well as the low temperature battery wire set. Modern sight carriers are molded plastic.

Above, right: Low temperature battery wire set allows the operator to remove the battery from the optical sight and use it remotely. The battery fits inside the operator’s shirt pocket to keep body heat on the battery. The wire connects the battery to the optical sight. It is somewhat awkward but an excellent solution to low light/low temperature situations. Don’t forget that the sight has an adjustment for low temperature aiming as well.
**Left:** Russian/Soviet-style sight reticle. Note that the tank height is defined at 2.7 meters. This is an average of NATO and Warsaw Pact height tanks, and the operator should be aware at all times what the enemy tank heights really are and adjust accordingly.

**Center, left:** Chinese family optical sights have two tank height stadia. The left stadia labeled 3.0 meters is for US tanks, and it has a second, lower line for gauging the distance of human targets with the Chinese bounding frag round. It is also used for smaller vehicles. The right stadia labeled 2.3 meters is for Warsaw Pact style tanks. The Chinese also added a straight line stadia at the bottom for gauging distance using the length of a tank.

**Above, right:** This illustration shows the effect of crosswind on the flight of an RPG-7 grenade. It is the opposite of what one might think, and the opposite of the M72 LAW rocket. While the RPG-7 rocket is firing, the grenade turns into the wind, it does not drift with it. This is due to the location of the turbine and the fin stabilizers. Once the rocket motor has burned out, drift sets in and the grenade will travel with the wind. Distance obviously matters a lot in the planned point of aim, and the operator has to take into account where the rocket will burn out.

**Left:** Percentage of hit comparison with 0 wind and 7 mph wind. This illustrates why in crosswind situations at longer distances, the operator will be concentrating on where the first round hits, because he will likely need to refine his aiming for a back up shot.
Understanding The Basic RPG-7 Anti-Tank Round
RPG-7 Rounds

There are many, many rounds on the market today. SAR will cover these at another time. For our purposes, we are going to take a look at the basic HEAT (High Explosive Anti-Tank) round: the PG-7V.

1) At the joint between the expeller charge and the rocket booster that is permanently part of the grenade, is the section that initiates the firing sequence. When the firing pin strikes the primer (located in the small threaded hole on the center side in this photo, but primer is missing) the primer ignites a train of events. Immediately the expeller charge to the left in this photo is ignited. The pyrotechnic pellet in the rocket booster is ignited when enough forward momentum has compressed the spring to the right in this photo, driving a second primer onto a fixed firing pin. This is a timed and blocked event- the rocket motor ignition delay is separated from the primer flash channel by solid aluminum. The pellet burns in a set time to ignite the rocket booster when it reaches 11 meters in front of the launcher.

2) When the primer ignites, the expeller charge is fired off by the black powder in the center of the expeller tube. The expeller main charge propellant is double base NC/NG placed evenly around the central tube, in between the folded stabilizer fins. This is all wrapped with impregnated cardboard and a glued, waterproof tissue. This section is extremely vulnerable to moisture, so it is important to only remove from the carrying case just prior to firing. The expeller in an RPG-7 is now in an expansion chamber that is larger than the 40mm tube, so the expanding propellant gases rapidly build pressure and exert it onto the grenade.

3) At the rear of the expeller charge is a hard foam plug. As pressure builds in the expeller chamber, the grenade has forward pressure on it and eventually this plug breaks up and the ports of the plug and any unburnt cardboard are expelled out through the venturi and the blast cone. Directly in front of the plug is an aluminum turbine that imparts rotation immediately as the grenade shaft leaves the expeller chamber and tube.

4) As the grenade leaves the RPG tube, it has been “boosted” out by the expeller charge. Forward motion allows the four stabilizer fins to extend out to the sides, and it is important to remember this when firing as there must be at least 8 inches of clearance above all obstacles in the flight trajectory. This is also a good time to point out another reason not to install the expeller cartridge onto the rocket and carry it around. If this is bent or damaged then the entire trajectory may be thrown off. The pyrotechnic pellet will burn through to ignite the rocket booster, as long as the spring held block is out of the way due to proper forward momentum. Propellant gases begin the booster action at 11 meters from leaving the tube of the launcher.

5) The rocket motor burns and the gases push forward into the nozzle block expansion chamber at the front joint just behind the grenade body. This chamber has six holes that point to the rear and outward, and the pressure from the gases blows out the seals and the six holes drive the grenade assembly forward during its assisted flight. It is important to note that the holes are canted in a direction opposite that of the rotation imparted by the fins. The spin rate imparted by the four fins is slowed after rocket ignition. This prevents overspin, and reduces spin degradation of the shaped charge on firing. Just behind the nozzle block is an elastic ring that holds the RPG-7 round in the launcher so slight downward firing is possible without the round coming forward and misaligning the primer and firing pin. When the rocket burns out, forward momentum keeps the grenade airborne until it reaches a target or approximately 900 meters where the safety fuze causes the nose cone area to explode. This does activate the shaped charge, although this author has observed many RPG-7 rounds that reached the five second mark, the safety detonated, and the shaped charge was still intact.

6) Cutaway view of the shaped charge. The piezo-electric nose fuze fires a spark plug system at the rear of the shaped explosive content. As the detonation wave moves through the explosive, the tin coated copper cone at the center is transformed to a high-speed, high-temperature jet of metal that penetrates up to 13 inches of steel armor.

Below, left: Standard PG-7 nose fuze cover in place. Cover should not be removed until directly before firing, and whether the fuze cover and safety is removed before loading or after loading is local command doctrine. For a single operator it is easier to remove the cap and safety pin before loading. The fuze is rated to be safe for a three meter fall. Below, center: Remove the safety pin using the pull tape. Retain pin and cap in pocket in case of having to remove and store the grenade. Re-install in the same manner. Many operators keep a couple of sets of cover and safety pin in a front pocket, and simply discard the covers as they are used so they don’t have to be concerned under combat conditions about whether they have a cap and safety should they need it. Below, right: PG-7 grenade nose fuze ready for firing. The fuze contains direct pressure piezo electric firing as well as timed fuze self destruct capabilities. Some modern designs have a grazing hit feature.
Firing sequence

Firing the RPG-7 series of weapons is considered a two-man operation: the operator and assistant gunner. Both should be proficient with the system and should have a lot of live fire training. The skills needed to hit a target with an RPG can not be gained from simple training drills, especially firing at longer ranges. When the RPG team is “hunting,” it is just as important to figure in attempting to conceal their position and the backblast signature from the enemy as it is to find good front cover. In the case of needing a second shot, the backblast will frequently have located them for the enemy. Aiming so that the rear of the RPG-7 is pointed around the corner of a large building or hill can help with this. A couple of safety points should be emphasized. Behind the tube, for about 30 meters, there is a 70 degree danger zone. Close to the tube is a kill zone. The operator and his A-gunner should always be ensuring that there are no obstacles, walls, etc within 2 meters behind the RPG. Good advice would be to make that at least 3 meters. Backblast can be quite deadly. Firing from inside a small room is to be discouraged. We at SAR have been told that there exists a video clip of an Iraqi insurgent firing an RPG-7 from a third floor window with the backblast hurling him forward out the window. If you have this clip, please forward it to us. It contains sage wisdom for all potential operators.

The operator and A-gunner will have worked together and developed their own method of communicating these sequences—

- Operator announces “Ready” and the A-gunner visually clears the tube, then prepares the rounds to be fired, attaching the expeller charges.
- Operator ensures the push through safety is to the right and the hammer is not cocked, then announces “Load”.
- A-gunner loads a round into the tube, ensuring the index is properly occurring and the elastic gasket is snugly in place holding the round in the tube. The operator visually examines the backblast area for friendlies, to ensure there is no danger to the rear, and to ensure that various and assorted Operator and A-gunner appendages are out of the blast area. He announces “Clear to fire”.
- Operator announces “Ready” and the A-gunner removes the fuze protector (this may have been done before loading). A-gunner resumes watching backblast area for friendlies and gives warning to the operator if the situation changes.
- Operatorcocksthehammer,takescarefulaim,pushesthesafetytotheleft,thensqueezingthetrigger,hefires. The operator then analyzesshot effect and decides whether to reload and repeat, or to depart the area with all due haste.
- In the event of a misfire, the operator announces “Misfire,” then pushes the safety to the right and “On,” announces “Safe” and the A-gunner makes a fast visual inspection to see if the grenade was properly indexed or not. High probability in a misfire will be that the grenade was not properly seated. If that is the case, the A-gunner then immediately reseatsthegrenadeandinitiateschecks. Operator fires again. If the grenade was in place, then the A-gunner should pull the grenade forward and visually inspect the primer for a hit. If no hit, try again. If there is a dented primer, then the grenade should be gingerly moved away from the area and left for EOD (on the range) or blown in place at the first opportunity if in the field.
- If there is another misfire, then the A-gunner removes the grenade and inspects the primer. If there is no hit on the primer, then there must be a full check done on the pistol group and firing pin. The A-gunner should re-install the fuze cover and safety pin, then remove the round and unscrew and store the expeller charges and grenades in their carry cases. Under no circumstances should the expeller charges be left attached to the grenades and carried around. The reasons for this should be clear from the discussion of how the rounds work.

This graph gives a good rule of thumb for the operator. Modern RPG-7 rounds all have self-destruct fuzes, and the fuze is set to go off at approximately 900 meters, or five seconds of flight time.
Defending against the RPG

A couple of quick notes on defending yourself against RPG-7 attacks. Unfortunately, for most vehicles it is not practical to put up any fencing around the vehicle. Perhaps the best defense is high speed and evasive maneuvering. Don’t drive one constant speed or straight path. The other helpful hint goes to suppressive fire - keep their heads down. If you are hit, remember that a back up shot will probably be coming soon - within 8-12 seconds.

When an RPG-7 is fired towards your position, there are three basic signatures. The first and second are simultaneous: the flash and 30 meter blast area behind the operator’s position, and the flash to the front of the operator (minimal). The third is that approximately 11 meters in front of the operator, there will be a larger puff of smoke where the rocket motor kicks in. This is generally quite visible and a good basis for aiming return fire. If you are in the line of fire, just aim back into the area and suppress. If you are oblique to the line of fire (e.g. the RPG was firing at a vehicle in front of you) aim back 11 meters from the puff and put the hammer down on your guns.

During the Vietnam War, US Forces began building portable fencing structures on their vehicles. This was chain link fence or very tight barbed wire. The goal was two fold. First, the fence could catch the round in mid-flight, holding it and keeping it away from the vehicle. If the round detonates away from heavy armor, then it probably will not penetrate the armor. Most RPG-7 rounds are designed as shaped charges, so they need to be a set distance from the surface of the target when they go off, or they are not effective in penetration. Rounds that have a self-destruct fuze will explode 5 seconds after firing, even if trapped in defensive fencing. This is a danger to soldiers who are unprotected. While the AT rounds are not designed as anti-personnel, there can be enough fragmentation and blast to kill or cause other casualties to those near the explosion. The second reason for the fencing is due to the manner in which the traditional RPG-7 rounds operate. There is a double cone in the front of the stand-off area. These two cones are intended as the path for the peizo electric fuze to ignite the main fuze on the shaped charge. It is quite effective, but if the round strikes the fencing and this cone area is distended and the cones touch, the fuze can’t operate- it is short circuited. Newer rounds have a bypass system in place, so the best the defender can hope for is to hold the round in fencing, away from the skin of the vehicle, when it explodes. Damage to unprotected personnel can be expected. In the event that the nose fuze strikes a strand of the fence, the round will detonate away from the vehicle, nullifying the shaped charge effect. The shaped charge can, however, penetrate light armor from several feet away.
Armorer’s Hints for the 
RPG-7 Series and the RPG-2

Disassembly of the RPG series at the operator level is confined to removal of the trigger group, the heat shields, scope, and performing inspection and maintenance on these items. There are a number of cleaning tools supplied including a large brush and swab. The interior of the tube is chromium lined but needs frequent cleaning during use due to the corrosive nature of the powder in the expeller charge, as well as how the expeller charge operates. The charge has paper, foam, and burning propellant that is supposedly expelled through the venturi and to the rear, but on occasion particles remain that can either block the next round from being properly inserted, or lead to corrosion. Once the tube is cleaned, a very, very, light coat of oil should be applied internally.

Firing Pin

The firing pin location and projection are key to the operation of these systems - and are very basic. There is a double headed pin with a barrel body, which is held in a well in the bottom side of the launcher. One pin is smaller and is the firing pin. The other larger diameter pin is for the hammer to strike. The firing pin hole in the body is aligned with where the primer on the grenade body should be. Any misalignment or change in the extension of the firing pin into the primer will affect the reliability of the firing sequence. The firing pin is held in position by two pieces: a cup that is replaceable and locates the pin in the well, and a threaded plug that holds it into the well. The plug has a hole in it that mirrors the firing pin hole, allowing the striking end of the firing pin to face the hammer. The central body of the firing pin has a spring coiled around it, which keeps the firing pin from entering the firing pin hole unless the hammer has struck it.

Above: The firing pin plug is squared into its well when properly threaded into place. This is on an RPG-7D.

Below: Firing pin plug has been threaded out using a common wrench. Damage can be seen on the plug from previous operators using improper tools that slipped off. The plug should be replaced in this condition. A very light coating of anti-seize compound should be applied to these threads.

Below, left: Left to Right: Firing pin plug, firing pin with spring, firing pin cup. All parts should be inspected for wear, chipping, or breakage.

Below, right: Tip for reassembly: Once you have the cup, the firing pin and spring, and the plug in place, and have started threading the plug in, use a pin punch to ensure the firing pin can travel all the way in. Then, holding the punch in place, thread the plug in around it. Snug the plug square and just beyond hand tight.

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Disassembly of Trigger Group

Most shooters will recognize the internal parts design from numerous single shot hammer fired rifles and shotguns. The design is not unusual. The group is held in position by a fixed lug at the rear and a push through split takedown pin at the front. In the case of the B-40, the front is frequently held in by a screw. There are other variations and removal should be obvious by what method is used. There is a push-through trigger blocking safety, and the hammer is manually cocked. Once cocked, the safety is engaged; left to right from the operator’s view is “Safe” and pushing through from right to left is “Fire.” This can be accomplished using the inside of the index finger, which rests in that area when holding the grip. When the hammer is cocked, the sear engages it and holds it under spring tension from the hammer spring. Once the safety is off, and the trigger pulled, the hammer moves rapidly upward under tension, but it is the momentum of the hammer itself that causes it to strike the firing pin. The hammer spring is mechanically kept from forcing the hammer all the way to the top of its cycle. There would be too much force in that case, thus the mechanical block. The cycle repeats.

Disassembly is in the following manner, with one exception. The early RPG-2 and B-40 type trigger groups may have the pin hole for the hammer spring removal in such a manner that the pivot and spring must be removed under pressure. Early armorers had a program to drill out a straight well so that once contained under pressure, the spring could be removed in that contained state and replaced on reassembly.

SAR would like to thank Paul Newhouse and Richard Jones for their help in this article.

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Center, right: With the hammer in the fired position, remove the four flat head screws in the side panel and remove the side panel.

Bottom, Right: Remove the sear (flat spring) from the top of the group using a flat head screwdriver. Remove the grips from the group by unscrewing the single screw at the center of the grips.
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Trigger group with grips removed has been placed in a soft jaw vise for ease of disassembly. It is entirely possible to do this by hand, but the safety in particular requires three hands or a very experienced touch. 1: Hammer spring / Pivot removal well, 2: Hammer Spring, 3: Hammer Pivot, 4: Push through safety, 5: trigger retaining pin, 6: Trigger, 7: Sear, 8: Hammer.

1) Removal of the sear, if not done before putting in the vise. 2) Remove the trigger pin. It is a one headed pin that can only be inserted in one direction. 3) Depress the hammer about half way until the hole in the hammer pivot rod is below the base of the spring, in the removal well. Insert a pin punch or improvised tool into the hole, locking the spring in a compressed condition. This takes spring pressure off of the hammer. 4) Lift the hammer off of its pivot and remove it.
5) Remove the hammer spring on the hammer pivot rod. Leave this held under tension for re-installation. If it is necessary to remove the spring, then use a vise and it is possible to re-install this by pressing against the edge of a table, but if possible, make a tool from small pipe with a channel in the side, then compress in a vise and insert a pin to hold the spring under tension. There is a standard tool for this in the operator’s kit, but it is frequently lost or tossed to save weight. Bad move. The tool is quite handy. 6) Remove the safety and the detent and spring under it. On re-assembly, the spring and detent go into place, insert a flat head screw driver from the back of the group and hold the detent under pressure, while sliding the safety into place - pushing the screwdriver out of the way in the process. The safety is held in on one side by the rear wall of the trigger group, and by the removable plate on the other side. 7) Slide the trigger out of the trigger well. Reassembly is the reverse of these steps - always put the trigger in first, then the safety and detent. 8) RPG-7V trigger group disassembled.

Below, left: Soviet RPG-2 trigger group. Note that the pin hole has been elongated to allow for the removal of the hammer spring under tension. Below, right: Chinese RPG-2 trigger group. Note that the pin hole has been elongated to allow for the removal of the hammer spring under tension.