

### Chapter 1 : shower body machine gun noise | Terry Love Plumbing & Remodel DIY & Professional Forum

*Hello, I live in a ranch house on a slab (NW AR), when the shower in the bathroom @ one end of the house is used, you can distinctly hear a rapid tapping/banging in the pipes @ the other end of the house.*

God bless you Remove the shower head from the pipe. Screw the head back on and hand-tighten it. Remove any excess compound or tape. Test and retighten as needed. Repair a shower head that leaks at the swivel: Unscrew the shower-head body from the swivel-ball ring. Find the O-ring or a similar seal inside. Replace it and screw the shower head back into place. Turn off the water supply and open the faucet handle to relieve water pressure. Carefully loosen the coupling nuts at the shutoff valves and at the base of the faucet. Carefully remove the supply tubes. Remove the locknuts that hold the faucet to the sink and lift the faucet out. Clean the area where the old faucet sat. As needed, install the new spray hose and supply tubes, if any, through their holes in the sink. Set the rubber gasket that came with the faucet on the sink where it will be mounted. Set the faucet into position and center it. From under the sink, attach the faucet locknuts to hold it to the sink. Reinstall the supply lines, then turn them on and test the faucet. Turn it on carefully because the line and faucet have air in them. Nov 28, Home M delta ss-i shower has no pressure just a trickle of water comes out. I have full pressure at tub and sink in bathroom, just not in shower which a stand alone shower. Hello Mark is the water still coming out the bottom when you pull up the lever to make the shower come on?

## Chapter 2 : BET International | BETINTL

*World War I Machine Gun Shower Curtain by Granger. This shower curtain is made from % polyester fabric and includes 12 holes at the top of the curtain for simple hanging. The total dimensions of the shower curtain are 71" wide x 74" tall.*

A Year on the Ground in Iraq Advertisement: One way to emphasize More Dakka , or at least how powerful a weapon is, is showing all the bullet casings being ejected out of that gun. Expect this to be noisy. Compare Dramatic Gun Cock. When combined with Infinite Ammo , may raise the Fridge Logic of where all that ammunition was before it was fired Unit 01 fires an Eva-sized gatling gun at Shamshel, raining spent cartridges on the street below, one of which flattens a car. Happens repeatedly in various Gundam anime, which is bad news for any innocent bystanders, considering the shells are typically a the size of oil drums and b falling from several stories up. Also happens in Mobile Suit Gundam F91 movie during the colony takeover part when a woman is also struck in the head by such a shell from one of the colony defense force units while trying to evacuate with her child. And again in the partisan mop-up operation scene in the sixth Mobile Suit Gundam: The intro to Gungrave features this in a couple of places. Shows up in Hellsing at times. Shows up in the first episode of Elfen Lied. Deliberately averted in the original Appleseed manga. In Space Runaway Ideon , someone on the street gets clobbered by a giant shell casing from a Humongous Mecha -wielded gun. Mariya Renevskaya of Magical Record Lyrical Nanoha Force has the ability to fire live bullets without the use of a gun, so this was inevitable when she started wrapping her arms with thick ammo belts and started firing them like a machine gun. The second season of the Sword Art Online anime has a minigun surrounding its wielder in spent shells, with the added effect that - because of the way VRMMORPGs handle broken items like spent ammunition - the shells quickly shatter into light. Comic Books These have been included in too many action shots of The Punisher to list, both on covers of comic books and inside them. Then it shows a street sweeper on the street below, cussing at the sight of the raining shells. Part Deux had that scene where the hero became nearly buried in his spent shells. Played for Laughs , of course. The most obvious example is when Neo saves Morpheus, complete with Gatling Goodness , but almost any other time they use guns you can expect some showcasing of spent, um, casings. Gets taken to extreme in the CGI battle for Zion. Which makes it a Deconstruction. Also Truth in Television. Many modern military uniforms include a velcro tab on the underside of the collar so that you can turn it into a mandarin collar to protect yourself from this occupational hazard. Some female gun enthusiasts on YouTube have also confessed to re-evaluating their cleavage limits after such occurrences. Also done to a lesser degree throughout the movie, with slow-motion shots of shell-casings being ejected from rifles, particularly towards the end of the movie when ammo is dangerously low and they have been told to make every shot count. The Gods Must Be Crazy: In Restrepo , one soldier operating a mounted machine gun had the misfortune of a spent shell which are really damn hot falling into his shoe. In Waterworld , a Smoker operating a Maxon Mount four-machine gun chassis in the atoll assault scene showers the boat it is mounted on and his crew with hundreds of. The crew is also seen shoveling up the spent casings into buckets, presumably because the metal casings were very scarce in a post-deluge world and would be reseated with new powder and bullets after the battle. A gorgeous artsy example in Avalon , from a tank. Dark Blue World Casings are seen ejected from the Spitfires during the mid-air battles. According to the DVD Commentary the director made a point of including this, having owned toy Spitfires as a boy and noting the ejector ports. There is a close-up on the spent casings raining down around their feet. And the time Kari cut down a tree with a minigun. Sons of Guns does this from time to time. During the course of the movie Replicators get unleashed on the Odyssey. A group of airmen guard the entrance to the Asgard Computer Core so Carter and Marks can find the command to shut the Replicators down. By the time they do, the hall way is covered in spent shells and Replicator blocks. Also showed up in the show proper during the episode "Allegiance". At one point the action slows down so you can see the action working on the machine gun and the casings ejecting. When a scene called for the team to stand side to side while firing, the production team realized the side ejecting MP5s would send spent shells into the faces of the actors. So they switched to the

P90 which ejects spent casings downward. The Man From Uncle. Presumably the idea was the ejected casings had hit the wall and fallen back into view. Video Games The minigun on the Warthog in Halo. The developer even pointed out that the shells would not stick to the surface but actually bounce around based on the terrain. They showed this off by placing a Warthog on a hill and fired the gun with the shells realistically rolling down the hill. After firing out its rapid machine cannon weapon, it ejects out the shells forward, at your character! You will die if you get hit by them, but thankfully, they are destructible. When Valerian Mengsk invades Char General Warfield is desperately holding a position against the Zerg and this trope is used to show exactly how dire a situation he and his men are in. Also inverted when Raynor guns down a hydralisk Zerg in one shot with his heavy penetration rifle. The shell is big enough that it embeds itself in the ground with a thunk when it ejects, like the Ring in the Lord of the Rings films when Bilbo finally lets go and drops it to the floor. The Ingrams empty their 50 round magazines in about 1. And you can fire two at a time. Cortex Command has some weapons that eject lots of casings, some weapons that eject very large casings, and some weapons that eject lots of very large casings. X, apparently the only guy in the city to have a firearm, and an impressive Tommy gun at that. Killing him sends his corpse to the ground in a hail of casings. Whenever Shepard reloads he ejects a spent heat sink that looks remarkably like a red-hot shell casing. These are apparently lots of heatsinks being rapidly ejected, as heavy weapons load multiple sinks with each reload. The Typhoon still ejects a glowing standard heat sink during reloading, though. And for some reason, the casing shower effect disappears the moment the shooter activates a special ammo type. Fallout 4 features this extensively. Every single ballistic weapon visually ejects casings appropriate to the caliber it is chambered for. Although the game has a rather low limit of how many casings it displays and how long they linger, mods are available to extend these numbers almost indefinitely. Nothing like mowing down a hostile outpost from an elevated position with a minigun and finding yourself ankle-deep in a shiny brass carpet sparkling in the light of the sunset. And they say romance is dead. Battle Garegga has a playable ship whose special weapon is More Dakka, accompanied by spent shell casings that also cause massive damage to enemies. League of Legends champion Jinx, in her promotional video, literally bathes in spent minigun shells while more continue to shower down onto her. In a less literal fashion, her custom-made, hot-pink minigun Pow-Pow! Several Super Robot Wars games feature this during attack animations for units that use shell-firing weapons. Macross Valkyrie units do this, ejecting a shower of spent gunpod brass in strafing runs or when blazing away with all weapons. Oddly, the strafing run animation suggests that the spent shells follow gravity, but all other animations treat them as weightless in zero-G. On the other hand, the Alt Eisen has its Revolver Stake, which is fired by a cylinder of shells in its arm. Many modern air-combat simulators, particularly those set during WWII, will show spent shell casings being discarded from the plane where applicable. This is particularly the case for fighters with wing-mounted weaponry. Battle Mania Daiginjou has a row of bullet holes spreading across the title screen, followed by over a dozen casings falling onto it. Downwell has an upgrade that lets you weaponize this by heating up the bullet casings so they damage enemies. A second later, the crew has been buried by a pile of shell casings that fills the tank. Web Original Red vs. RWBY features this in its "Red" trailer. The shells are not seen until the end of the battle, and they melt the snow where they land. Western Animation Beast Wars: Rhinox makes a pretty epic pile of spent shells at his feet while trying to cover Rattrap and Dinobot who are, of course, fighting to get in the base. A Year on the Ground in Iraq provides the page quote. The spent shells are longer than the width of your hand. There have been many stories of crew members shoveling those shells. Naval cannons would count, since some videos of them show shells after shells piled on the deck while firing salvos, except these are large cannons that fire more or less, around mm shells, some examples include this and this. This can be considered a liability if a gun ejects shells too energetically. For one thing, the flying brass can catch sunlight and give away your position to the enemy if you were firing from concealment. For this reason, many sniper rifles are bolt-action, so that the shell casings can be carefully collected after each shot. There are many cases during daylight bombing raids in World War II that a bomber machine gun turrets ejected cartridges rained down upon the windscreens of bombers below and behind it. In a tightly packed formation, this would occasionally present a problem when the impact of the 50 caliber cartridges would start to shatter the windscreens due to the speed and sheer number of which were falling. For

both genders, this is also one argument against bullpup weapons - since the action is ejecting cases behind the trigger from within what is functioning as the buttstock, unless the rifle in question has a reversible ejection port, trying to fire it lefty will typically result in that shower of brass all hitting the shooter right in their face. Many bullpup weapons are quite reconfigurable, so a leftie can change the side of the gun from which shells eject. The Steyr Aug has this feature, for example. This is also why the current US Army uniform includes a velcro tab to let the soldier flip the collar up and seal it.

## Chapter 3 : Laser Machinegun - The Official Terraria Wiki

*Newly installed shower head and single handle mixer valve (Kohler) in a new bathroom. When you start the shower everything is fine, but when you slowly turn the handle to hot and after about minutes, the water coming out will pulsate rapidly and a very loud, VERY fast 'machine gun' like banging will start.*

Sheet thickness less than 1. Thin-gauge roll-fed or inline extruded thermoforming applications are dominated by rigid or semi-rigid disposable packaging. Heavy, or thick-gauge, cut sheet thermoforming applications are primarily used as permanent structural components. There is a small but growing medium-gauge market that forms sheet 1. Heavy-gauge forming utilizes the same basic process as continuous thin-gauge sheet forming, typically draping the heated plastic sheet over a mold. Many heavy-gauge forming applications use vacuum only in the form process, although some use two halves of mating form tooling and include air pressure to help form. Aircraft windscreens and machine gun turret windows spurred the advance of heavy-gauge forming technology during World War II. Heavy-gauge parts are used as cosmetic surfaces on permanent structures such as kiosks, automobiles, trucks, medical equipment, material handling equipment, refrigerators, spas, and shower enclosures, and electrical and electronic equipment. Unlike most thin-gauge thermoformed parts, heavy-gauge parts are often hand-worked after forming for trimming to final shape or for additional drilling, cutting, or finishing, depending on the product. Heavy-gauge products typically are of a "permanent" end use nature, while thin-gauge parts are more often designed to be disposable or recyclable and are primarily used to package or contain a food item or product. Heavy-gauge thermoforming is typically used for production quantities of to annually, with lower tooling costs and faster product development than competing plastic technologies like injection molding. Engineering[ edit ] Thermoforming has benefited from applications of engineering technology [3] , although the basic forming process is very similar to what was invented many years ago. Microprocessor and computer controls on more modern machinery allow for greatly increased process control and repeatability of same-job setups from one production run with the ability to save oven heater and process timing settings between jobs. The ability to place formed sheet into an inline trim station for more precise trim registration has been hugely improved due to the common use of electric servo motors for chain indexing versus air cylinders, gear racks, and clutches on older machines. Electric servo motors are also used on some modern and more sophisticated forming machines for actuation of the machine platens where form and trim tooling are mounted, rather than air cylinders which have traditionally been the industry standard, giving more precise control over closing and opening speeds and timing of the tooling. Quartz and radiant-panel oven heaters generally provide more precise and thorough sheet heating over older cal-rod type heaters, and better allow for zoning of ovens into areas of adjustable heat.. A new technology, ToolVu, has been developed to provide real-time feedback on thermoformer machines [7]. This stand-alone system connects directly to the thermoformer and utilizes multiple sensors to record production-run data in real time including air pressure, temperature, tool strain gauge and other specifications. The system sends out multiple warnings and alerts whenever pre-set production parameters are compromised during a run. This reduces machine down time, lowers startup time and decreases startup scrap. An integral part of the thermoforming process is the tooling, which is specific to each part that is to be produced. Thin-gauge thermoforming as described above is almost always performed on in-line machines and typically requires molds, plug assists, pressure boxes and all mounting plates as well as the trim tooling and stacker parts that pertain to the job. Thick or heavy-gauge thermoforming also requires tooling specific to each part, but because the part size can be very large, the molds can be cast aluminum or some other composite material as well as machined aluminum as in thin gauge. Typically, thick-gauge parts must be trimmed on CNC routers or hand trimmed using saws or hand routers. Even the most sophisticated thermoforming machine is limited to the quality of the tooling. Some large thermoforming manufacturers choose to have design and tool making facilities in house while others will rely on outside tool-making shops to build the tooling. Types of molds[ edit ] .

## Chapter 4 : Thermoforming - Wikipedia

*This feature is not available right now. Please try again later.*

### Chapter 5 : Shark Shower Curtain | eBay

*I turn the shower on and it sounds like a machine gun going off until I turn on the bathroom sink a little to balance out the pressure. It happens only with certain hot/cold setting ranges. All hot water and all cold settings don't cause the problem.*

### Chapter 6 : SOLVED: I turn the shower on and it sounds like a machine - Fixya

*My kitchen sink sounds like a machine gun when you turn on the water-hot or cold (pipes rattling). Key facts: \*the side mount rinsers/sprayer never worked(no pressure when depressed) I replaced it and it is still inoperable.*

### Chapter 7 : Why are my water pipes rattling when I turn my shower knob from cold to hot? | Yahoo Answers

*When the dishwasher is filling and we turn on the hot water at the sink next to it, it sounds like a machine gun. It a loud rapid thumping sound that goes away when the dishwasher fills up. It only does it with the hot water.*

### Chapter 8 : hot water faucet on sink causes "machine gun like noise" when turned on.? | Yahoo Answers

*The Laser Machinegun is a Hardmode, post-Golem magic weapon that has an % chance to be dropped by the Martian Saucer from the Martian Madness [www.nxgvision.com](http://www.nxgvision.com) reaching full firing speed, the Laser Machinegun will spin up for roughly two seconds.*

### Chapter 9 : 'Wheel of Fortune' Player Has Gold Shower On the Brain | [www.nxgvision.com](http://www.nxgvision.com)

*Let me start off by saying I live in an apartment and not a house. Anyhow whenever I turn on the cold water in the sink of one of my bathrooms, it runs fine for about 2 seconds, and then it starts sounding like a machine gun and the sink starts shaking.*