

# Pennsic 47 Siege Combat Rules

## SIEGE AMMUNITION DAMAGE

1. Blows from siege-class ammunition (1 pound rocks, 4-tennis-ball clusters, and 48-inch ballista bolts; all of which are colored yellow) will be judged fatal upon striking any legal target area and will kill through shields if the shield is being carried. Siege munitions are considered spent upon striking a weapon, a fighter, the ground, or a battlefield structure. Only the first fighter hit is dead.
2. Pavises (grounded shields not supported by a combatant) are destroyed by a single hit from siege engine ammunition. Combatants behind the pavisé are not killed.
3. Small arms munitions (single tennis balls and tube-shafted combat archery arrows and bolts) fired from a siege engine will be treated as combat archery projectiles.

## WHEN A HOLD IS CALLED

1. All holds will be general holds for siege engines unless a scenario specifically designates local holds for artillery.
2. An engine may not be loaded during a hold, and any munitions must be removed from the engine until "lay on!" is called. If the engine is already cocked it may remain cocked unless the engineer chooses to uncock it, or a siege marshal asks that it be uncocked. During long holds, decocking is advised if it is safe to do so.
3. If an engine is cranking the string back when a 'hold' is called, it must be safely returned to a non-cocked state. For engines that can stop the cranking at any point, such as with use of a ratchet, they are to stop once hold is called and not resume until "lay on!" is called.
4. The crew of an engine shall not fire its ammunition once a hold has been called. Violations will result in both the engine and crew's removal from the battle and possible disciplinary action.

## ENGAGEMENT

1. All fighters are engaged with siege engines at all times during a battle no matter which way they are facing.
2. Direct fire weapons shall not be discharged against personnel at a range of less than 30 feet or in such a manner as to willfully allow the projectile to leave the battle area proper or to land in designated unsafe zones.
3. No engine will be discharged while any non-crew person is within a 5 foot range of moving parts. Larger safety zones may be designated where necessary.

## DESTROYING SIEGE ENGINES AND STRUCTURES

1. When engaging an engine or structure, do not strike or thrust at it with a hand held weapon! The proper way to destroy these weapons is to safely approach the engine or structure, lay your weapon on it, and declare "this weapon is destroyed". This shall be done in a safe and deliberate manner, not in a rush or while engaged with any other opponent. **Anyone found intentionally striking a siege engine or structure will be removed from the field and possibly face further action, such as a Marshals' Court.**
2. Active combat should not take place within 5 feet of an active siege engine. If this situation arises, a hold will be called and the engine declared destroyed.
3. Siege engines can be destroyed by 3 hits from a ballista bolt, 3 hits from a 4-tennis-ball rock, or 1 hit from a 1-pound rock unless a scenario has other rules. Siege towers are only destroyed by 3 hits from a 1-pound rock.

## CREW REQUIREMENTS

1. Anyone crewing an engine in combat situations must be authorized in siege combat.
2. Crew members wishing to defend an engine may do so as long as all action takes place at

- least 5 feet from the engine.
3. Siege personnel may choose to leave the engine and fight if they wish. Remember, if the number of crewmembers at the engine goes below the minimum number required for that class machine, it may not be operated.
  4. Siege engine crews are to be treated as any other fighter on the field. If they are authorized for other weapons forms and have a secondary weapon, they may use it. If not, they may be killed as an unarmed opponent; if they yield, do not strike them.

## **SIEGE ENGINE AND STRUCTURE INSPECTION**

### **SIEGE ENGINE INSPECTION**

1. Preliminary inspection of the engine shall be made before any shots are fired. This inspection checks for structural integrity of the components of the engine. This structural inspection is done according to the specifications published in the Society rules.
2. The operational demonstration phase of the inspection shall, at minimum, consist of 4 shots in a row without mechanical failure from the engine when configured for the maximum power it will use on the battlefield. These 4 shots shall deliver the ammunition between 40 and 80 yards (36.6 to 73.2 meters) down range. The siege engine shall consistently deliver the ammunition in a reasonably straight and stable path down range, though a curving path due to a crosswind is acceptable.
3. Static inspection for stability of the engine, mechanical observation of the framework and the mechanism shall be made after the firing.
4. The crews of direct fire engines should be willing to receive a shot from their engine at minimum range, while in armor, should it be requested.

### **SIEGE TOWER AND OTHER STRUCTURE INSPECTION**

1. Inspection will include, at a minimum, structural integrity, stability, condition of hardware, and condition of any safety devices (barriers, walls, etc.). Inspection will ideally be made with a maximum load of armored combatants on board the siege structure. Inspection will include a demonstration of mobility if the structure is designed to be mobile. Please refer to Society siege rules for approved structure construction methods.
2. If you are planning to bring a siege structure, make sure that the Siege MiC has been informed of it and inspected prior to a battle, so you do not bring it miles and miles and then find out that it will not be allowed.

### **AMMUNITION INSPECTION**

1. All ammunition must now abide by the half-inch rule: it may not penetrate a face grill by more than a half-inch. Ballista bolt fins must use materials or techniques that abide by this rule.
2. All missiles must be inspected for that day's use and must be marked with the color of the day.
3. Your siege ammunition is inspected when your siege engine is inspected. You can also have your siege ammunition inspected at Inspection Point if there is a siege marshal present. Check the postings at Inspection Point for specific times. Siege ammunition inspection will also take place on the battlefield immediately after a siege battle.
4. All siege ammunition must be labeled with the owner's name, group, and kingdom in English on a printed label. If a group owns the ammunition, then use the group's name and kingdom.
5. After each battle that uses siege ammunition, the bolts, rocks, and other approved siege projectiles will be re-inspected for the next day's battle and marked with that color of the day. Please help clean the field and bring all siege missiles to a designated spot to be re-inspected.
6. Siege ammunition inspections at inspection point will cease 45 minutes prior to the posted start time of any battle.