8 PISTOL RULES

FOR 10m Air Pistol 25m Pistol 25m Rapid-fire Pistol 25m Centre Fire Pistol 25m Standard Pistol 50m Pistol

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NOTE:

Where figures and tables contain specific information, these have the same authority as the numbered rules.

8.1 GENERAL

- 8.1.1 These Rules are part of the ISSF Technical Rules and apply to all Pistol events.
- 8.1.2 All athletes, team leaders and officials must be familiar with the ISSF Rules and must ensure that these Rules are enforced. It is the responsibility of each athlete to comply with the Rules.
- 8.1.3 When a Rule refers to right-handed athletes, the reverse of that Rule refers to left-handed athletes.
- 8.1.4 Unless a Rule applies specifically to a men's or a women's event, it must apply uniformly to both men's and women's events.
- 8.1.5 If there is published a differing format for any Olympic event for Paris 2024, the Olympic format will take precedence over these rules.

8.2 SAFETY

SAFETY IS OF PARAMOUNT IMPORTANCE

ISSF Safety Rules are found in the General Technical Rules, Rule 6.2.

8.3 RANGE AND TARGET STANDARDS

Target and target standards are found in the General Technical Rules, Rule 6.3. Requirements for ranges and other facilities are found in the General Technical Rules, Rule 6.4.

8.4 EQUIPMENT AND AMMUNITION

8.4.1 Standards for All Pistols

8.4.1.1 **Grips.** For dimensions and details of grips see the **PISTOL SPECIFICATION TABLE** (8.12) and the **PISTOL CONFIGURATION DRAWINGS** (8.13).

a) Neither the grip nor any part of the pistol may be extended or constructed in any way that would allow it to touch beyond the hand. The wrist must remain visibly free when the pistol is held in the normal firing position. Bracelets, wristwatches, wristbands, or similar items are prohibited on the hand and arm that holds the pistol; and

b) Adjustable grips are permitted providing that when they are adjusted for the athlete's hand they conform to these Rules. Grip adjustments are subject to random Equipment Control checks to ensure that they conform with these Rules.

8.4.1.2 **Barrels**: see the **PISTOL SPECIFICATION TABLE** (8.12).

8.4.1.3 Sights

a) Only open sights are allowed. Sights using fibre optic, light enhancing or reflecting colour surfaces are prohibited. Optical, mirror, telescope, laser-beam, electronically projected dot sights etc. are prohibited;

b) Any aiming device programmed to activate the firing mechanism is prohibited;

- c) No protective covering is permitted on front or rear open sights;
- d) 10m and 25m Pistols must fit within the specified measuring boxes with

sights mounted on the pistols (see **PISTOL SPECIFICATION TABL**E, Rule 8.12);

e) Correcting lenses and/or filters must not be attached to the pistol; but

f) Corrective lenses or eyeglasses and/or filters or tinted lenses may be worn by the athlete.

8.4.1.4 **Electronic Triggers** are allowed providing:

a) All components are firmly attached to and contained within the frame or grip of the pistol;

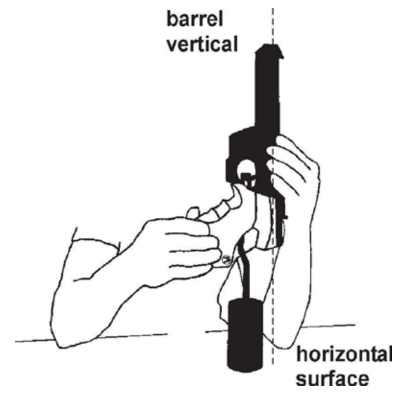
b) The trigger is operated by the hand that holds the pistol;

c) All components must be included when the pistol is inspected by Equipment Control; and

d) The pistol with all components installed complies with the rules governing dimensions and weight for that event.

- 8.4.1.5 **Case Catchers** are allowed providing the pistol complies with these Rules (dimensions and weight) when attached.
- 8.4.1.6 **Movement or Oscillation Reduction Systems.** Any device, mechanism or system that actively reduces, slows or minimizes pistol oscillations or movements before the shot is released is prohibited.

8.4.2 Measuring Trigger Pull Weight

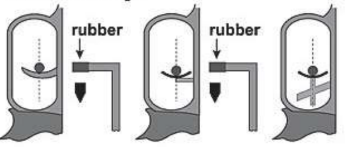


The weight of the trigger pull must be measured with the test weight suspended near the middle of the trigger (see illustrations) and the barrel held vertically. The weight must be placed on a horizontal surface and lifted clear of the surface. The tests must be conducted by Equipment Control officials. The minimum weight of the trigger pull must be maintained throughout the competition. A maximum of three (3) attempts to lift the weight are allowed. If it does not pass, it may only be resubmitted after adjustment. When testing air or gas actuated pistols, the propellant charge must be activated.

8.4.2.1 Testing the weight of the trigger pull must be done according to the diagrams below. A weight with a metal or rubber knife-edge must be used. A roller on the trigger weight is not permitted. A dead weight must be used with no springs or other devices.

Metal knife-edge

Rubber knife-edge



- 8.4.2.2 The appropriate trigger test weight must also be made available to athletes on the range before and during training and competition, and before Finals, to allow them to recheck the weight of the trigger pull on their pistols.
- 8.4.2.3 Random Trigger Weight control checks must be conducted immediately after the last series in all Qualification Rounds of 10m events and 25m stages. Checks in Standard Pistol will be made after 60 shots or, if the competition is fired in two stages (30 + 30 shots), checks will be done after each stage. At least one (1) athlete should be selected from each Range Section (or every eight (8) firing positions for Air Pistol) by the drawing of lots by the Equipment Control Jury. Equipment Control Officers must then conduct the tests before pistols are returned to their cases. A maximum of three (3) attempts to lift the weight are allowed. An athlete whose pistol fails this test or a selected athlete who fails to submit his pistol for testing must be disgualified.

8.4.3 Standards for 25m, 50m and 10m Pistols

8.4.3.1 25m Rimfire and Centre Fire Pistols

a) The Athlete must use the same pistol in all stages and series of an event unless it ceases to function;

b) The centre-line of the bore must pass above the web (between thumb and forefinger) of the hand holding the pistol in the normal firing position (see **PISTOL CONFIGURATION DRAWING**); and

c) The barrel length is measured as follows (see **PISTOL SPECIFICATION TABLE**).

Semiautomatic	From the muzzle to the breech face (barrel plus chamber).
Revolver	Barrel only (excluding cylinder).

8.4.3.2 **25m Rimfire Pistol**

Any calibre 5.6 mm (.22") rimfire pistol, chambered for long rifle cartridges, except a single shot pistol, that conforms to the **PISTOL SPECIFICATION TABLE** may be used.

8.4.3.3 25m Centre Fire Pistol

Any centre fire pistol or revolver, except a single shot pistol, of calibre 7.62mm to 9.65mm (.30" - .38") that conforms to the **PISTOL SPECIFICATION TABLE** may be used.

8.4.3.4 **50m Pistol**

a) Any calibre 5.6mm (.22 cal.) rimfire pistol chambered for long rifle cartridges may be used; and

b) Hand covers for 50m Pistols are permitted, providing they do not cover the wrist.

8.4.3.5 **10m Air Pistol**

Any 4.5mm (.177cal.) compressed air, CO2 or pneumatic air pistol that conforms to the **PISTOL SPECIFICATION TABLE** and **PISTOL CONFIGURATION DRAWING** may be used.

8.4.4 **Ammunition**

All projectiles used must be made only of lead or similar soft material. Jacketed projectiles are not permitted. The Jury may take samples from the athlete's ammunition for checking.

Pistol	Calibre	Other specifications
10m Air Pistol	4,5mm (.177")	
25m Centre Fire Pistol	7.62mm - 9.65mm (.30"38")	High-power or Magnum ammunition is not allowed
50m Pistol	5.6mm (.22")	Rimfire Long Rifle
25m Rimfire Pistol	5.6mm (.22")	Rimfire Long Rifle For the Rapid-fire Pistol event: minimum bullet weight 2.53g = 39gr; minimum average velocity 250m/sec., measured 3.0m from the muzzle.

8.4.4.1 Velocity testing will be done with a chronograph (velocity measurement

device). The Equipment Control Jury must confirm the accuracy of the chronograph in accordance with testing procedures developed by the ISSF Technical Committee. A chronograph must be available to athletes on the range.

8.4.4.2 The ammunition of at least one (1) athlete from each relay must be tested. The Equipment Control Jury will supervise the selection of the athletes to be tested and collect the ammunition to be tested before each 30-shot Qualification stage. Athletes should have at least 50 rounds with them for each stage of competition. A Jury Member must take ten (10) cartridges from the ammunition that the athlete is using, place them in a labelled envelope, seal the envelope and hand it to the testing officer. After the stage is completed, the athlete selected must go to the testing station. The testing officer will load a magazine with three (3) cartridges and fire them in that athlete's pistol and record the muzzle velocity of each cartridge. If the average velocity is under 250.0m/sec, the test must be repeated. If the average velocity of the six (6) shots is less than 250.0m/sec, the athlete must be disqualified.

8.5 ATHLETES SHOES

- 8.5.1 Only low-sided shoes that do not cover the ankle bone (below the medial and lateral malleolus) are permitted. The sole must be flexible in the entire forward part of the foot;
- 8.5.2 Athletes may use removeable inner soles or inserts in their shoes, but any inserts must also be flexible in the forward part of the foot;
- 8.5.3 An ISSF approved testing device will be used to check sole flexibility;
- 8.5.4 To demonstrate that shoe soles are flexible, athletes must walk normally (heel toe) at all times while on the field of play. A warning will be given for the first offence, a two-point penalty or disqualification will be given for subsequent violations;
- 8.5.5 **Shoe Sole Flexibility Measurement Device.** The device used to measure shoe sole flexibility must be capable of accurately measuring how many degrees the shoe sole bends while bent with a precise amount of upward pressure; and
- 8.5.6 **Shoe Sole Flexibility Standard.** The soles of athletes' shoes must bend at least 22.5 degrees when a force of 15 Newton-Meters is applied to the heel area while the shoe is clamped in the testing device.

8.6 SHOOTING ACCESSORIES

8.6.1 **Spotting Telescopes**

The use of telescopes not attached to the pistol to locate shots or judge the wind is permitted in 25m and 50m events only.

8.6.2 Pistol Transport Boxes

Athletes may use pistol transport boxes to take pistols and equipment to the shooting ranges. During Finals, pistol transport boxes or equipment bags must not remain on the FOP.

8.6.3 **Pistol Support Stands**

Athletes may place pistol support stands or boxes on the bench or table to rest their pistols between shots. The total height of the bench or table with

a support stand or box on it may not exceed 1.00m (see Rule 6.4.11.10, maximum bench height is 1.00m). During Elimination or Qualification competitions, a pistol transport box (Rule 8.6.2) may be used as a pistol support stand, provided the total height of the bench or table plus the box does not exceed 1.00m. During Finals, a pistol transport box may not be used as a pistol support stand.

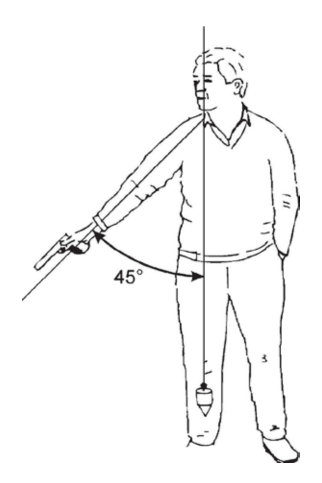
8.7 SHOOTING EVENT PROCEDURES AND COMPETITION RULES

8.7.1 **Firing Position**

The athlete must stand free, without any artificial or other support, with both feet and/or shoes completely within the firing point. The pistol must be held and fired with one (1) hand only. The wrist must be visibly free of support.

8.7.2 Ready Position

In the 25m Rapid-fire Pistol event, 25m Pistol and 25m Centre Fire Pistol Rapid-fire Stages and 25m Standard Pistol 20sec. and 10sec. series, shooting must start from the READY position (see drawing). In the READY position, the athlete's arm must point downward at an angle of not greater than 45 degrees from the vertical. The arm with the pistol must not be pointed at the ground within the forward edge of the firing point. After the series begins, the pistol may not rest on the bench or shooting table. The arm must remain in this position while waiting either for the appearance of the target or, when EST are used, for the green light(s) to come on.



8.7.3 Ready Position Violations

A READY position violation occurs when an athlete in the 25m Rapid-Fire Pistol event or in the Rapid-Fire Stage of the 25m Pistol or 25m Centre Fire Pistol event, or in the 20 second or 10 second stages of the 25m Standard Pistol event:

a) Raises his arm too soon and this movement becomes part of the arm lift (continuous motion);

b) Does not lower his arm sufficiently; or

c) Raises his arm above 45 degrees before the light changes or the targets start to turn.

8.7.4 **Procedures for Ready Position Violations**

WHEN A READY POSITION VIOLATION OCCURS;

a) The athlete must be warned by a Jury Member and the series must be recorded and repeated;

b) When the series is repeated in the 25m Rapid-Fire Pistol event, the athlete must be credited with the lowest value hit on each target. In all other 25m events, the athlete must be credited with the five (5) lowest value hits in the two (2) series (or three (3) series should a malfunction be involved);

c) If the fault is repeated in the same stage of 30 shots in the 25m Rapid-fire Pistol event, or in the Rapid-fire Stage of the 25m Pistol or 25m Centre Fire Pistol event, or in the combined 20 second and 10 second stages of the 25m Standard Pistol event, the same procedure must be applied and the athlete must be penalized by a deduction of two (2) points from his score; and

d) If a third violation of this Rule occurs, the athlete must be disqualified.

8.7.5 Pistol Events

See ISSF RECOGNIZED SHOOTING EVENTS Rule 3.3 and Rule 8.11, PISTOL EVENT TABLE.

8.7.6 **Competition Rules**

8.7.6.1 **Preparation Time for 25m Events**

a) Athletes should report to their Range Section, but must wait to be called to their firing points;

b) 13 minutes before the Preparation Time starts, and after any preceding relay is finished, the CRO will call the athletes to the line. With the permission of the CRO athletes may remove their pistols from their boxes and handle their pistols; **safety flags must remain in the pistols**. Holding and aiming exercises are allowed

c) Pre-competition checks by the Jury and Range Officers must be completed promptly before the Preparation Time starts;

d) Preparation Time begins with the command "**PREPARATION TIME BEGINS NOW.**" During the Preparation Time the targets must be visible, facing the athletes. During the Preparation Time athletes may remove safety flags and handle their pistols, dry fire and carry out holding and aiming exercises on the firing line; and

e) **Preparation Time** allowed before the competition starts is as follows:

25m Standard Pistol	3 minutes
25m Precision Stages	3 minu <mark>te</mark> s
25m Rapid-fire Stages or Events	3 minutes

8.7.6.2 Specific Rules for 25m Events

a) In all 25m events, timing must start at the moment the green lights come on (or the targets begin to face) and stop when the red lights come on (or the targets begin to turn away); when EST are used, the green lights are on for the required time +0.1 sec.;

b) The turning of the targets or the switching of lights may be controlled by a Target Operator who is located behind the firing line. His position must not disturb the athlete, but it must be within the sight and hearing of the Range Officer. The targets may also be operated by the Range Officer by means of a remote control system;

c) **"LOAD."** In all 25m Training or Qualification events, only one (1) magazine or pistol may be loaded with not more than five (5) cartridges on the command **"LOAD."** Nothing else is allowed to be inserted into the magazine or cylinder;

d) If an athlete in Qualification loads his pistol with more cartridges than he is allowed to load (full series or series completion) or he loads more than one (1) magazine on any command "**LOAD**" he must be penalized by the deduction of two (2) points from his score in that same series. If the athlete violates this rule in Training, he must be directed to unload his pistol, insert a safety flag and stop training.

e) An athlete who fires a shot or shots before the command "LOAD" must be disqualified; and

f) **"UNLOAD."** In all events, after the series or stage has been completed, the command **"UNLOAD"** must be given. In any case, immediately upon completing a series (unless there is a pistol malfunction), or when ordered, the athlete must unload the pistol.

8.7.6.3 Specific Rules for the 25m Rapid-fire Pistol Qualification Event

a) The event is 60 competition shots divided into two (2) stages of 30 shots each. Each stage includes six (6) series of five (5) shots each, two (2) series in eight (8) seconds, two (2) series in six (6) seconds and two (2) series in four (4) seconds. In each series, one (1) shot is fired at each of the five (5) targets within the specified time limit for the series;

b) Before the beginning of each stage, the athlete may fire one (1) Sighting series of five (5) shots in eight (8) seconds;

c) All shooting (Sighting and MATCH firing series) is by command. Both athletes in the same Range Section must fire at the same time, but organizers may have more than one (1) Range Section to fire simultaneously under centralized commands;

d) If a pistol of any of the athletes firing together has a malfunction, the malfunction series must be re-fired by those concerned in the same time stage with the following regular series. The final series of this stage will be fired immediately after all other athletes firing together have completed this time stage. Each Range Section may operate independently;

e) Before the Range Officer gives the command "LOAD," he must call out the series time (i.e. "eight second series," "six second series," etc.), or the series time must be indicated in some manner such as using a numbered sign of sufficient size to be visible to the athlete. When the Range Officer gives the command "LOAD," athletes must prepare themselves for their series within one (1) minute;

 "ATTENTION"
 The red lights must be switched on (if paper targets are used, they must be turned to the edge-on position) and the athletes must bring their pistols to the READY position.

 When EST are used, the red lights will be switched on. After a delay of 7 sec. +/- 0.1sec. the green lights will come on for the required time +0.1sec.

 When paper targets are used, the targets will be turned to the edge-on position. After a delay of 7 sec. (+/- 0.1sec.), the targets will be turned to the edge-on position.

f) When one (1) minute has expired, the Range Officer will give the command:

g) Before each series, the athlete must lower his arm and adopt the **READY** position;

h) The green lights come on (if paper targets are used, the targets turn to face the athletes) seven (7) seconds+/- 0.1sec. after the command "**ATTENTION**;"

i) Pistols may be raised the moment the green lights come on (or the targets begin to face);

j) The athlete should fire five (5) shots during each series;

k) A series is considered as having started after the command "ATTENTION";

every shot fired after that must be counted as a MATCH shot;

I) After the firing of each series, there should be a pause of at least one (1) minute before the next command "LOAD;" and

m) There should be a minimum of 30min., or longer if the programme permits, between the scheduled start times for relays; the published start time for successive relays should be adequate to allow for these relays to start at the published time.

8.7.6.4 Specific Rules for 25m Pistol and 25m Centre Fire Pistol

The programme for each event is 60 MATCH shots divided into two (2) stages of 30 shots each:

Stage	Number of series and shots	Time limit for each Sighting or MATCH series
Precision Stage	six (6) series of five (5) shots	five (5) minutes

Rapid-fire Stage	six (6) series of five	see below
	(5) shots	

a) Before the beginning of each stage, the athlete may fire one (1) Sighting series of five (5) shots;

b) All athletes will fire the Sighting series as well as all MATCH series at the same time and on the same commands:

c) The Range Officer must give the command "**LOAD**" BEFORE EACH SERIES; after the command "**LOAD**," the athlete must prepare himself within one (1) minute with the correct number of cartridges;

d) After the command "**UNLOAD**" is given at the end of a sighting or MATCH series, there must be a pause of one (1) minute before the Range Officer gives the command "**LOAD**" to start the next series;

e) A series is considered as having started from the moment the red light is switched on, or the targets turn away from the athlete after the command "ATTENTION", every shot fired after that must be counted as a MATCH shot.

f) Firing will begin on the appropriate command or signal, the commands for stationary targets are "START" or the signal of a horn and "STOP" or a horn signal, the signals for turning targets are when the targets turn towards or away from the athlete; the signals for EST are the red and green lights.

	1
"FOR THE SIGHTING SERIES - LOAD"	All athletes load within a time of one (1) minute.
"FOR THE FIRST/ NEXT COMPETITION SERIES - LOAD"	All athletes load within a time of one (1) minute.
"ATTENTION"	When EST are used, the red lights will be switched on. After a delay of 7sec. ±0.1sec. the green lights will come on. When paper targets are used, the targets will be turned to the edge-on position. After a delay of 7sec. ±0.1sec., the targets will be turned to face the athletes.
"UNLOAD'	

g) Precision Stage

h) All athletes must complete the Precision Stage before the Rapid-Fire Stage may begin;

i) Rapid Stage

During each series in the Rapid-Fire Stage, the target is shown five (5) times for 3.0sec. -0.0 to +0.2sec. or, when EST are used, the green lights come on for 3.1sec. for each shot; the time between each appearance (the edge-on position) or, when EST are used, when the red lights are on, must be seven (7)sec. \pm 0.1sec. one (1) shot only will be fired during each appearance of the target; when EST are used, the green light must go off after 3.1sec., but the target must continue to record a valid shot for an additional 0.2sec. "after time" in accordance with Rule 6.4.13

"FOR THE SIGHTING SERIES - LOAD"	All athletes load within a time of one (1) minute.
"FOR THE FIRST/ NEXT COMPETITION SERIES - LOAD"	All athletes load within a time of one (1) minute.
"ATTENTION"	When EST are used, the red lights will be switched on. After a delay of $7 \sec.\pm 0.1 \sec.$ the green lights will come on. When paper targets are used, the targets will be turned to the edge-on position. After a delay of $7 \sec. \pm 0.1 \sec.$, the targets will be turned to face the athletes.
"UNLOAD"	

j) Before each shot the athlete must lower his arm and adopt the READY position in accordance with Rule 8.7.2;

k) The pistol must not rest on the bench, or shooting table, during the Rapid stage series

8.7.6.5 Specific Rules for the 25m Standard Pistol Event

The event programme is 60 MATCH shots divided into 3 stages of 20 shots each. Each stage consists of 4 series of 5 shots:

Stage	Number of series and shots	Time limit for each series
1	four (4) series of five (5) shots	150sec.
2	four (4) series of five (5) shots	20sec.
3	four (4) series of five (5) shots	10sec.

a) Before the beginning of MATCH firing, the athlete may fire one (1) Sighting series of five (5) shots within a time limit of 150 seconds;

b) Before the Range Officer gives the command "**LOAD**," he must call out the series time (such as 150sec. series, or 20sec. series etc.), or the series time must be indicated in some manner such as using a numbered sign of sufficient size to be visible to the athlete;

c) When the Range Officer gives the command "**LOAD**," the athlete must prepare himself immediately for the series within one (1) minute;

d) When one (1) minute has expired, the Range Officer will give the command:

"ATTENTION"	When EST are used, the red lights will be switched on. After a delay of 7sec. ±0.1sec. the green lights will come on. When paper targets are used, the targets will be turned to the edge-on position. After a delay of 7sec. ±0.1sec, the targets will be turned to face the athletes.
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e) Before each series, except in the 150sec. series, the athlete must lower his arm and adopt the READY position;

 f) A series is considered as having started from the moment the red light is switched on, or the targets turn away from the athlete after the command "ATTENTION," every shot fired after that must be counted as a MATCH shot;

g) After the command "**UNLOAD**" is given at the end of a sighting or MATCH series, there must be a pause of one (1) minute before the Range Officer gives the command "**LOAD**" to start the next series.

h) When it is necessary to conduct the event in two parts, each part must consist of:

Stage	Number of series and shots	Time limit for each series
1	two (2) series of five (5) shots	150sec.
2	two (2) series of five (5) shots	20sec.
3	two (2) series of five (5) shots	10sec.

j) Before the beginning of each part of the event, the athlete may fire one (1) sighting series of five (5) shots within a time limit of 150sec.

8.8 INTERRUPTIONS AND IRREGULARITIES

8.8.1 Interruptions in 25m Events and Stages

If shooting is interrupted for safety or technical reasons (without being the fault of the athlete):

a) If the elapsed interruption time is **more than 15min**., the Jury must allow one (1) extra sighting series of five (5) shots;

b) In the 25m Rapid-fire Pistol and in the 25m Standard Pistol event, if the series is interrupted it must be annulled and repeated. The repeated series must be recorded and credited to the athlete;

c) In the 25m Pistol and the 25m Centre Fire Pistol events, the interrupted series must be completed. The completed series must be recorded and credited to the athlete; and

d) In the Precision Stage the time limit is one (1) minute for every shot to be fired to complete the series.

8.8.2 Irregular Shots in 25m Events and Stages

8.8.2.1 **Too Many Competition Shots Fired (25m)**

If an athlete fires more MATCH shots on a target than the **Pistol Events Qualification Table** (Rule 8.11) specifies, or more than one (1) shot at one (1) appearance of the target in a Rapid-Fire Pistol Series, the highest value hit(s) must be disregarded from the score of that target;

a) Two (2) points must also be deducted from the score of that series for each extra shot fired in the series;

b) This penalty is in addition to the penalty of two (2) points that may be

imposed when an athlete loads more than the authorized number of cartridges; and

c) Two (2) points must be deducted on every occasion if two (2) shots are fired during a single exposure of the target in the Rapid-Fire stages of the 25m Pistol and the 25m Centre Fire Pistol events.

8.8.2.2 Too Many Sighting Shots Fired (25m)

If an athlete **fires more Sighting shots** than are provided for in the **Pistol Events Qualification Table** (Rule 8.11), or are approved by the Range Officer or Jury, he must be penalized by the deduction of two (2) points from the first series of his MATCH score for each excessive sighting shot fired. This penalty is in addition to the penalty of two (2) points that may be imposed when an athlete loads more than the authorized number of cartridges.

8.8.2.3 Early Or Late Shots (25m)

a) Any shot(s) fired accidentally after the command "LOAD," but before the start of a MATCH series, must not be counted in the competition and two (2) points must be deducted from the following series. This penalty must not apply in the Sighting series. The athlete who fired accidentally must not continue, but must wait until the other athletes finish that series and then report this to the Range Officer as if he had a malfunction. The Range Officer will then permit him to continue and repeat the series in the same time stage with the following regular series. The final series of the stage will be fired immediately after all athletes have completed that time stage. If this procedure is not followed and the athlete continues the original series, the accidentally fired shot will be scored as a miss (zero); and

b) In a Precision Stage, if a shot(s) is fired after the command or signal "**STOP**," that shot must be counted as a miss. If the shot(s) cannot be identified the highest value hit(s) must be deducted from the score of that target and scored as miss(es).

8.8.2.4 Crossfires on Sighting Targets (25m)

If an athlete fires a Sighting shot on the sighting target of another athlete, he must not be allowed to repeat the shot, but will not be penalized. If it cannot be established clearly and quickly which hit(s) belong to whom, the athlete who is not at fault has the right to repeat the sighting shot(s).

8.8.3 Incorrect Range Commands (25m)

a) If, because of an incorrect command and/or action by a Range Officer, the athlete is not ready to fire when the signal to fire is given, he must hold his pistol pointing down range and raise his free hand, and immediately after the series report this to a Range Officer or Jury Member; and

b) If the claim is considered justified, the athlete must be allowed to fire the series; or

c) If the claim is considered not justified, the athlete may fire the series, but must be penalized by the deduction of two (2) points from the score of that series; or

d) If the athlete has fired a shot after the incorrect command and/or action, the protest must not be accepted.

8.8.4 **Disturbances**

Should an athlete consider that he was disturbed while firing a shot, he must

hold his pistol pointing down range and immediately inform the Range Officer or Jury Member by raising his free hand. He must not disturb other athletes.

8.8.4.1 **IF THE CLAIM IS CONSIDERED JUSTIFIED:**

a) The series (25m Rapid-fire Pistol, 25m Standard Pistol), must be annulled and the athlete may repeat the series; and

b) The shot (25m Pistol and 25m Centre Fire Pistol) must be annulled and the athlete may repeat the shot and complete the series.

C)

8.8.4.2 IF THE CLAIM IS CONSIDERED UNJUSTIFIED:

a) If the athlete has finished his series, the shot or series must be credited to the athlete;

b) If the athlete has not finished his series due to the claimed disturbance, the athlete may repeat or complete the series. Scoring and penalties are as follows;

c) In the **25m Rapid-fire Pistol Event** the series may be repeated and the score must be recorded as the total of the lowest value hit on each target;

d) In the **25m Standard Pistol Event** the series may be repeated and the score must be recorded as the total of the five (5) lowest value hits on the target;

e) In the **25m Pistol and 25m Centre Fire Pistol Events** the series may be completed and the score must be recorded;

f) Two (2) points must also be deducted from the score of the repeated or completed series; and

g) In any repeated series, all five (5) shots must be fired at the target. Any shot(s) not fired or not hitting the target must be scored as a miss(es).

8.8.5 **Timing Irregularity Claims**

8.8.5.1 If an athlete considers that the time elapsed between the command specified in the Rules and the green light coming on or the facing of the targets was too fast or too slow, and therefore not according to the time specified in the Rules, he must hold his pistol pointing down range and immediately inform a Range Officer or Jury Member by raising his free hand. He must not disturb other athletes.

a) If it is found that his claim is justified, he may begin the series again; or

b) If his claim is found **not justified**, he may fire the series, but a two (2) point penalty must be deducted from the score of that series; and

c) Once the athlete has **fired the first shot** in the series, such a claim must not be accepted.

8.8.5.2 If an athlete considers that the **time of the series was too short**, he may inform a Range Officer immediately after finishing the series.

a) The Range Officer and/or Jury must verify the timing of the mechanism; and

b) If it is confirmed that there has been an error, the protesting athlete's series must be annulled and repeated; or

c) If the claim is considered not justified, the result of the series must be credited to the athlete and recorded.

8.9 MALFUNCTIONS IN 25M EVENTS

8.9.1 Malfunctions during a sighting series may not be claimed, however, an athlete may clear the malfunction and continue to shoot the unfired shots within the specified time for the sighting series for that event. Only one (1) malfunction (either ALLOWABLE or NON-ALLOWABLE) may be claimed during each MATCH stage(s) of a 25m Pistol event as follows:

a) Once in each 30 shot stage of the 25m Rapid-Fire Pistol, 25m Pistol and 25m Centre Fire Pistol events;

b) Once in the 150sec. stage and once in the combined twenty (20)sec. and ten

(10)sec. stages of the 25m Standard Pistol event;

c) The appropriate Malfunction Form (RFPM or STDP) must be used to score repeated malfunction series. Malfunction Forms are found in the General Technical Rules, Rule 6.18.

d) Malfunctions (ALLOWABLE or NON-ALLOWABLE) in 25m Finals will be decided according to 6.17.4 m) or 6.17.5 l).

8.9.2 Repairing or Replacing a Broken Gun

Should a pistol break or cease to function, the athlete is allowed to repair or replace the pistol. In all cases, the Chief Range Officer must confirm that the pistol cannot function safely and the Jury must be informed.

a) An athlete is allowed a maximum of 15min. to repair or replace a pistol in order to resume the competition;

b) If the repair is likely to take more than 15min., the athlete, at his request, may be granted more time by the Jury;

c) If extra repair time is granted, he will complete the competition at a time and place determined by the Jury or he may continue to fire with another pistol of the same type of mechanism (semi-automatic or revolver) and of the same calibre; and

d) In the 25m events the Jury must allow one (1) extra sighting series of five (5) shots.

8.9.3 Malfunctions in 25m Pistol Events

a) If a shot has not been fired due to a malfunction, and if the athlete wishes to claim a malfunction, he must hold his pistol pointing down range and must retain his grip. Only the tip of the barrel may rest on the bench, if the magazine is not of the type that is loaded from the barrel end, but the magazine must be clearly not touching the bench or hand and immediately inform a Range Officer by raising his free hand. He must not disturb other athletes.

b) An athlete may try to correct a malfunction and continue the series, but after attempting any correction, he may not claim an Allowable Malfunction unless the firing pin has broken, or any other part of the pistol is damaged sufficiently to prevent the pistol from functioning.

8.9.4 **Types of Malfunctions**

8.9.4.1 ALLOWABLE MALFUNCTIONS (AM) are:

a) A bullet is lodged in the barrel;

b) The trigger mechanism has failed to operate;

c) There is an undischarged cartridge in the chamber and the trigger mechanism has been released and operated;

d) The cartridge case has not been extracted or ejected; this applies even if a case catcher is used;

e) The cartridge, magazine, cylinder, or other part of the pistol has jammed;

f) The firing pin has broken, or any other part of the pistol is damaged sufficiently to prevent the pistol from functioning;

g) The pistol fires automatically without the trigger being released. The athlete must stop firing immediately and must not continue to use such a pistol without the permission of a Range Officer or a Jury Member. When using electronic scoring targets, the first shot will be scored by the system and this will be credited to the athlete. When using paper targets, should the automatically fired shot(s) hit the target, the hit(s) found highest up on the target must be disregarded before the repeat series. After any repeat series, all the shot(s), except those that were disregarded on the one (1) target concerned, must be included to establish the score; or

h) The slide jams or the empty case is not ejected, this applies even if a case catcher is used.

8.9.4.2 NON-ALLOWABLE MALFUNCTIONS (NAM) are:

a) The athlete has touched the breech, mechanism or safety catch or the pistol has been touched by another person before being inspected by the Range Officer;

- b) The safety catch has not been released;
- c) The athlete did not load his pistol;
- d) The athlete loaded fewer cartridges than prescribed;

e) The athlete did not allow the trigger to return far enough after the previous shot;

f) The pistol was loaded with the wrong ammunition;

g) The magazine was not inserted correctly, or had fallen out during shooting unless this is due to damage to the mechanism; or

h) The malfunction is due to any cause that could reasonably have been corrected by the athlete.

8.9.4.3 **Determining the Cause of a Malfunction**

If the external appearance of the pistol does not show an obvious reason for the malfunction and there is no indication, and the athlete does not claim that there may be a bullet stuck in the barrel, the Range Officer must take the pistol without interfering with or touching the mechanism, point the pistol in a safe direction and pull the trigger one time only to determine whether the trigger mechanism had been released. a) If the pistol is a revolver, the Range Officer must not pull the trigger unless the hammer is in the cocked position;

b) If the pistol does not discharge, the Range Officer must complete the examination of the pistol to determine the cause of the malfunction and to decide whether or not the malfunction is allowable; and

c) The Range Officer decides, after inspection of the pistol, that there is an ALLOWABLE MALFUNCTION or a NON-ALLOWABLE MALFUNCTION.

8.9.4.4 In the case of a **NON-ALLOWABLE MALFUNCTION**, every shot that is not fired will be scored as a miss (zero). No re-fire or completion is permitted. Only the values of shots fired will be credited to the athlete. The athlete may continue to shoot the remainder of the event.

8.9.4.5 **ALLOWABLE MALFUNCTION PROCEDURES** - 25m Rapid-Fire Pistol and 25m Standard Pistol

a) If an ALLOWABLE MALFUNCTION occurs during a 25m Rapid-Fire Pistol Men or 25m Standard Pistol Men series, record the scores of the shots that were fired on first line of the Malfunction Form (Form RFPM or Form STDP); and

b) The athlete must fire all five (5) shots at the target(s) in any repeat series. After the repeat series, record the scores of all shots fired on the second line of the Malfunction Form; any shots not hitting the target or late shots, fired or unfired, must be scored as zero(s); or

c) If a second malfunction occurs in the repeat series, record the scores of the fired shots in the repeat series on the second line of the Malfunction Form. Then add zeros to the line (first series or repeat series) that has scores for the most fired shots to ensure that one line has five scores. These added zeros must be counted in determining the score for that series; and

d) Determine the scores of the five shots to be counted for the series and record them on the third line of the Malfunction Form ("Final Score"):

• RFPM: enter the lowest value scores on each of the five targets and total scores.

• STDP: enter the five lowest value scores from all recorded shots, including any zeros that were added to one of the two lines, and total those scores.

8.9.4.6 **ALLOWABLE MALFUNCTION PROCEDURES** - 25m Pistol and 25m Centre Fire Pistol

Precision and Rapid-Fire Stages:

a) The number of shots is recorded and the series may be completed;

b) Shot(s) to complete the series (series completion) must be fired in the next competition series; in the Precision Stage a time of one (1) minute will be allowed for each shot to be fired; in the Rapid-Fire Stage, the series completion must start on the first exposure;

c) Any shot(s) not fired or not hitting the target must be scored as miss(es) (zero(s);

d) The five-shot series must be scored in the normal manner; and

e) Use Form IR to report series completion.

8.10 FAILURE OF EST OR PAPER TARGET SYSTEMS

8.10.1 Failure of ALL targets on a Range or Range Section

a) The expired shooting time must be recorded by the Chief Range Officer and the Jury;

b) All completed MATCH shots of each athlete must be counted and recorded. In the event of a range power supply failure, this may involve waiting until power is restored to enable the number of shots registered by the target, not necessarily on the firing point monitor, to be established;

c) After the targets are repaired and the full range, or Range Section, is in operation, an additional Sighting series and a one (1) minute pause will be given before starting the completion of the series in accordance with the following rules;

d) **25m Pistol and 25m Centre Fire Pistol Events.** The athletes will COMPLETE the series of five shots in the same way as for an ALLOWABLE MALFUNCTION. The athlete should fire the number of shots that had not been recorded by the target when the failure occurred.

e) **25m Standard Pistol and 25m Rapid-Fire Pistol Events.** If the series was not completed and recorded, it will be annulled and repeated. If the five (5) shots were recorded for any athlete, the series score will be recorded and no repetition will be permitted by that athlete.

8.10.2 Failure of a Single Target or Target Group

If there is a failure of a single target or group of five targets (25m Rapid-Fire Pistol event) that cannot be repaired immediately, the athlete will be moved to another firing position in the same, or a following relay. After the problem is resolved, a separate sighting series and a one (1) minute pause will be given before the firing of the next series in accordance with the rule above (8.10.1.c).

8.10.3 Failure to Register or Display a Shot

If there is a complaint concerning **failure to register or display a shot on the monitor(s) of 25**m Electronic Scoring Target systems, or the monitor shows a zero (0) that was not expected:

a) In the Precision Stages of 25m Pistol and 25m Centre Fire Pistol events and in the 150sec. series of the 25m Standard Pistol event, the athlete must immediately (before the next shot) inform the nearest range official of the failure;

b) In the Rapid-Fire Stages of the 25m Pistol and 25m Centre Fire Pistol events and in the Rapid-Fire Stages of the 25m Standard Pistol event, the athlete must continue the five (5) shot series and must inform the nearest range official of the failure immediately after the end of the series;

c) The athlete will then be directed to complete the series at a time decided by the Jury; and

d) There will be no repeat series. The score will be determined by the RTS Jury. After the series has been completed, the Procedure for Examination of Electronic Scoring Targets (6.10.8) will be applied.

Event	Men/ Women	Number of shots	Number of Shots per competition target (paper)	Number of Sighting Targets (paper)	Number of Sighting Shots	Scoring and Patching Paper Targets	Time Limits	Preparation and Sighting Time
10m Air Pistol	Men & Women	60	1	4	Unlimited during Preparation and Sighting Time	In the RTS Office	75 minutes (60) 90 minutes (60), if EST are not available	15 Minutes
10m Mixed Team	Men & Women	2x30	L	4	Unlimited during Preparation and Sighting Time	In the RTS Office	30. minute s, 60 minutes if EST are not available	10 Minutes
50m Pistol	Men	60	2	2	Unlimited during Preparation and Sighting Time	In the RTS Office	1 hour 30 minutes, 1 hour 45 minutes, if EST are not available	15 Minutes
25m Rapid-fire Pistol	Men	60	7 shots per target per stage (1 sighting series plus 6 Match series) New targets after each stage	per stage (1 s 6 Match series) each stage	1 series of 5 shots in 8 seconds in each stage	After every 5 shot series	2 stages of 30 shots of 2 five- shot-series in 8, 6, 4 seconds	3 Minutes Preparation
25m Pistol	Women	60	10	.	1 series of 5 shots in each	After every 5 shot series	Precision Stage: 5min. each for 6	Precision Stage: 3 Minutes
25m Centre Fire Pistol	Men	60	10		stage		5-shot series. Rapid-fire Stage: 6 5-shot series in rapid- fire programme.	Preparation Rapid-fire Stage: 3 Minutes
25m Stan- dard Pistol	Men	60	10		1 series of 5 shots in 150 seconds stage only		4 five-shot- series in 150, 20, 10 seconds	Preparation

8.11 PISTOL EVENTS QUALIFICATION TABLE

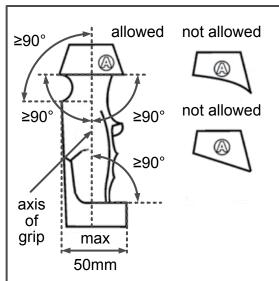
Pistol Type	1) Pistol Weight 2) Trigger Pull	Measuring Box (mm)	Barrel Length Sight Radius	Grips	Other specifications
10m Air Pistol	1) 1500g max. 2) 500g min.	420 × 200 × 50	Box Size Only	See below	May only be loaded with one (1) pellet. Ported barrels and perforated barrel attachments are allowed.
50m Pistol	No Restriction No Restriction	No Restriction	No Restriction No Restriction	Special grips are permitted	May only be loaded with one (1) cartridge. Hand covers will be permitted, providing they do not cover the wrist.
25m Rimfire Pistol	1) 1400g max. 2) 1000g min.	300 × 150 × 50	max. 153mm max. 220mm	See below	Compensators, muzzle brakes, perforated
25m Centre Fire Pistol	1) 1400g max. 2) 1000g min.				functioning in a similar manner are not allowed.
a) 10m Air Pistol Grips: than 90 degrees to the Any upward curvature o allow free upward move thumb rest, in the longit	a) 10m Air Pistol Grips: No part of the grip, frame or accessories may touch any part of the wrist. The heel rest must extend at an angle of not less than 90 degrees to the grip. This applies to the heel rest in front and behind the grip as well as on the sides. Any upward curvature of the heel and/or thumb rest and/or a downward curvature of the side opposite the thumb is prohibited. The thumb rest must allow free upward movement of the thumb. The grip must not encircle the hand. Curved surfaces on the grips or frame, including the heel and/or thumb rest thumb rest, in the longitudinal direction of the pistol are permitted.	or accessories may toucl sel rest in front and behin est and/or a downward cu rip must not encircle the l ol are permitted.	h any part of the wrist. Th d the grip as well as on th irvature of the side oppos hand. Curved surfaces or	e heel rest must extend a le sides. ite the thumb is prohibited i the grips or frame, incluo	at an angle of not less d. The thumb rest must ding the heel and/or
 b) 25m Pistol Grips: Not forefinger, must not be l back (rear) part of the gi 	b) 25m Pistol Grips: Note a) applies. In addition, th forefinger, must not be longer than 30mm from the back (rear) part of the grip must be cut so that it an		e rear part of the frame or grip which rests on top of the f point where the grip first touches the top of the hand forv igles upward from that point by not less than 45 degrees.	e rear part of the frame or grip which rests on top of the hand between the thumb and the point where the grip first touches the top of the hand forward to the deepest part of the grip. The igles upward from that point by not less than 45 degrees.	thumb and the st part of the grip. The
c) The weight of the pist	c) The weight of the pistol is measured with all accessories, including balancing weights and unloaded magazine	cessories, including bala	ncing weights and unload	ed magazine.	
d) Measuring Box: The I magazine removed). A r	d) Measuring Box: The pistol is measured with all accessories in place (if an Air Pistol is used with a magazine it may be measured with the magazine removed). A manufacturing tolerance of the rectangular Measuring Box of 0.0mm to + 1.0mm in each dimension is permitted.	accessories in place (if a f the rectangular Measuri	an Air Pistol is used with a ing Box of 0.0mm to + 1.0	accessories in place (if an Air Pistol is used with a magazine it may be measured with the rectangular Measuring Box of 0.0mm to + 1.0mm in each dimension is permitted.	asured with the permitted.

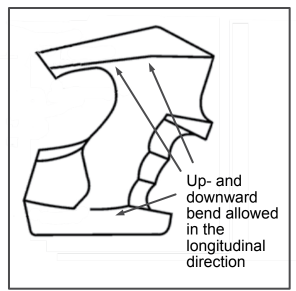
8.12 PISTOL SPECIFICATION TABLE

8.13 PISTOL DRAWINGS AND MEASUREMENTS

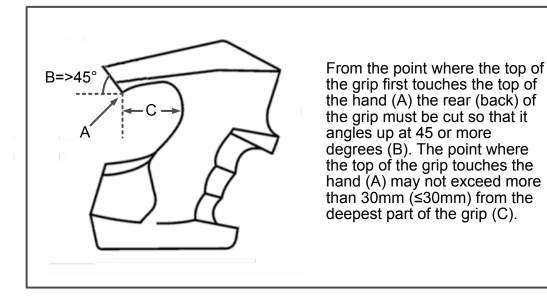
For 10m and 25m Pistols

For 10m and 25m Pistols

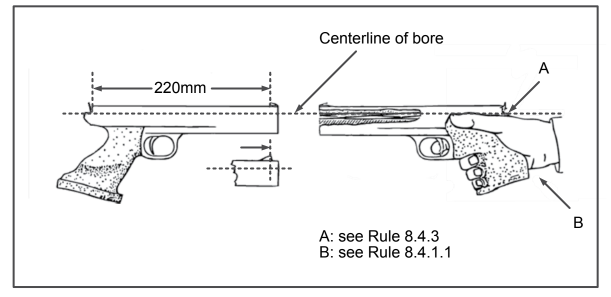




For 25m Pistols Only



For 25m Pistols Only



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