



**International Shooting Sport Federation
Internationaler Schiess-Sportverband e.V.
Fédération Internationale de Tir Sportif
Federación Internacional de Tiro Deportivo**

**EQUIPMENT CONTROL GAUGES
AND INSTRUMENTS**

Edition 2016

Effective 1 January 2016

Edition 2016
Copyright: ISSF

- 1 -

ISSF Rule 6.5 requires for Organizing Committees:

Each Organizing Committee must provide a complete set of gauges and instruments for Equipment Control before and during ISSF Championships.


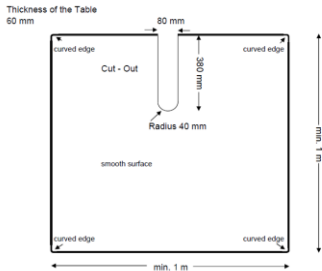
This rule also requires that Calibration Certification or Calibration Test Equipment must be provided. The ISSF Technical Delegate or the Chairman of the Equipment Control Jury must examine and approve all gauges and instruments prior to the competition. Calibration test equipment for use in examining Equipment Control instruments is available from ISSF Headquarters.




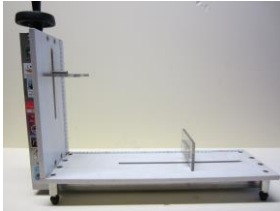
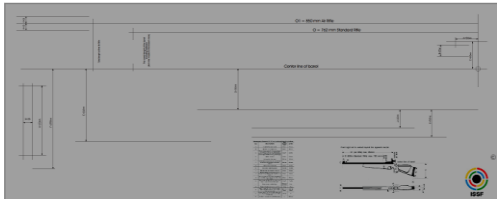
ISSF Rules 6.5 requires that certain clothing measurements may only be checked with devices approved by the ISSF Technical Committee or the Chairman of the Equipment Control Jury.






This document provides a list of the Equipment Control gauges and instruments that Organizing Committees must have in order to conduct an ISSF Championship. The list identifies the instruments that must be ISSF approved.




The ISSF can provide a whole set for you, depending on the level of ISSF Championship, also the ISSF can advise you about the quantity what you need to run an official ISSF event.



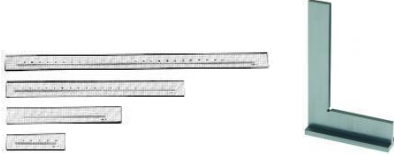


For any questions, please contact the ISSF Headquarters (our ISSF Technical Director, Mr. Willi Grill).

ITEMS	PICTURES/ILLUSTRATIONS
<p>Stiffness Measurement Device</p> <ul style="list-style-type: none"> To measure rifle clothing stiffness in accordance with Rule 6.5.2 Must be ISSF approved Must be checked and calibrated by the Technical Delegate or Equipment Control Jury Chairman 	
<p>Table for Stiffness Measurement Device</p> <ul style="list-style-type: none"> To facilitate rifle clothing stiffness measurements in accordance with Rule 6.5.2 ISSF approved device not required Must be checked and calibrated by the Technical Delegate or Equipment Control Jury Chairman Recommend a flat board or similar material 	

<p>Thickness Measurement Device</p> <ul style="list-style-type: none"> • To measure rifle clothing thickness in accordance with Rule 6.5.1 • Must be checked and calibrated by the Technical Delegate or Equipment Control Jury Chairman 	
<p>Rifle Jacket Overlap Device</p> <ul style="list-style-type: none"> • To measure rifle jacket overlap in accordance with Rule 7.5.4.2 • 6-8 kg device • Must be checked and calibrated by the Technical Delegate or Equipment Control Jury Chairman before the Equipment Control starts and in any case of a Disqualification 	
<p>Shoe Sole Flexibility Testing Device</p> <ul style="list-style-type: none"> • To measure rifle and pistol athletes' shoe sole flexibility in accordance with Rule 6.5.3 • Must be ISSF approved • Must be checked and calibrated by the Technical Delegate or Equipment Control Jury Chairman 	
<p>Shoe Dimension Measurement Device</p> <ul style="list-style-type: none"> • To measure the external dimensions of rifle athletes' shoes in accordance with Rule 7.5.3.6 • Must be ISSF approved • Must be checked and calibrated by the Technical Delegate or Equipment Control Jury Chairman 	
<p>Rifle Dimension Template</p> <ul style="list-style-type: none"> • To check rifle external dimensions in accordance with Rule 7.4.4.1 • ISSF approved template not required • Must be dimensionally accurate 	

<p>Knelling Roll Measuring 250 x 118 mm</p> <ul style="list-style-type: none"> • To check kneeling roll external dimensions in accordance with Rule 7.5.8.5 • ISSF approved device not required • Must be dimensionally accurate • Construct an open cylinder with an internal diameter of 180 mm and a length of 250 mm 	
<p>25m Pistol Measuring Box</p> <ul style="list-style-type: none"> • To check 25m Pistol external dimensions in accordance with Rule 8.12 • ISSF approved device not required • Must be dimensionally accurate • Measuring box must have internal dimensions of 300 mm x 150 mm x 50 mm, with 0.0 mm to +1.0 tolerance 	
<p>10m Air Pistol Measuring Box</p> <ul style="list-style-type: none"> • To check 10m Air Pistol external dimensions in accordance with Rule 8.12 • ISSF approved device not required • Must be dimensionally accurate • Measuring box must have internal dimensions of 420 mm x 200 mm x 50 mm, with 0.0 mm to +1.0 tolerance 	
<p>1000 g 25m Pistol Trigger Weight</p> <ul style="list-style-type: none"> • To check 25m Pistol trigger pull weight • 1000 g weight required • Must be configured to weigh pistol triggers according with Rule 8.4.2.1 • ISSF approved device not required 	
<p>500 g 10m Air Pistol Trigger Weight</p> <ul style="list-style-type: none"> • To check 10m Air Pistol trigger pull weight • 500 g weight required • Must be configured to weigh pistol triggers according with Rule 8.4.2.1 • ISSF approved device not required 	

<p>120- 200 g Scale</p> <ul style="list-style-type: none"> • To check 25m Rapid Fire Pistol bullet weight • To check shotgun shot charges • Must measure weight in 0.0.1 g increments from 0.00 g to 120-200.00 g • The scale will have a certificate 	
<p>10 kg Scale</p> <ul style="list-style-type: none"> • To check rifle weights • To check pistol weights • Must measure weight in 1.0 g increments from 0.0 g to 10,000.0 g • The scale will have a certificate 	
<p>Chronograph</p> <ul style="list-style-type: none"> • To measure the velocity of 25m Rapid Fire Pistol ammunition in accordance with Rule 8.4.4.1 • Device for velocity measurement • ISSF approved chronograph not required, but must be calibrated in accordance with ISSF velocity measurement procedures 	
<p>Clay Target Dimension Control Device</p> <ul style="list-style-type: none"> • To check the external dimensions of shotgun clay targets in accordance with Rule 6.3.7.1 • Must be ISSF approved • Must be checked and calibrated by the Technical Delegate or Equipment Control Jury Chairman 	
<p>Clay Target Breakability Device</p> <ul style="list-style-type: none"> • To check the breakability of shotgun clay targets in accordance with Rule 6.3.7.3 • Must be ISSF approved • Must be checked and calibrated by the Technical Delegate or Equipment Control Jury Chairman 	

<p>Micrometer</p> <ul style="list-style-type: none"> • To check miscellaneous fine measurements • ISSF approved device not required, but the micrometer must be calibrated 	
<p>Sliding Calliper</p> <ul style="list-style-type: none"> • To check miscellaneous measurements • ISSF approved device not required, but the calliper must be calibrated 	
<p>Steel Ruler / Angle Device</p> <ul style="list-style-type: none"> • To check miscellaneous measurements 	
<p>Angle Measuring Device</p> <ul style="list-style-type: none"> • To check 25m Pistol ready position • To check 50m Rifle Prone forearm angle • To check Shoe Sole Flexibility Device • ISSF approved device not required 	
<p>Testing Device Calibration Kit</p> <ul style="list-style-type: none"> • To calibrate Equipment Control Testing Devices • The Calibration Kit is available from ISSF Headquarters. 	
<p>Comments:</p> <ul style="list-style-type: none"> • All gauges and instruments must be checked by the Technical Delegate or by the Chairman of the Equipment Control Jury. • When ISSF-approved testing devices are required for a specific testing function, manufacturers that wish to obtain ISSF approval must submit a prototype or production version of the device so that it may be examined for possible approval by the ISSF Technical Committee. • The list of suppliers can be obtained from ISSF Headquarters on request, or the ISSF can provide you a whole set. 	