

#seriousfun

SQ PanoramiQ User Guide



sportquantum.com

Mathilde Lamolle Junior European and World Champion, multiple-time French Champion

App 3.x.x | April 2025



Table of Contents



•	Preface	р3
•	Utilization and characteristics of the application	p 6
•	Utilizing the application and target	p16
•	Shooting Session	p18
•	Export outcomes	p21
•	Technical specifications	p24
	Initial installation procedure	p30
•	Peer-to-peer setup	p34
•	Service and Assistance	p42
•	Maintenance	p47
•	Guarantee	p49
	General Terms of Use	p54
•	Contact	p61

App 3.x.x | April 2025



Preface





The SQ PanoramiQ is engineered for air pistol sport shooting, adhering to a maximum energy limit of 7.5 joules, which aligns with the official standards for ISSF and Olympic shooting disciplines. The target assesses the impact position on a transparent polycarbonate impact plate, behind which a screen presents visuals managed by the SQ Touch tablet. This system delivers real-time scoring accurate to the nearest tenth of a point. In its standard configuration, the SQ PanoramiQ interactive target and the SQ Touch tablet are linked through an Ethernet cable.

Technology

The SPORT QUANTUM and <u>CEA List</u> research teams have collaboratively developed a technology that accurately locates impacts through the measurement of shock waves. This groundbreaking innovation has led to the acquisition of four international technology patents, facilitating compliance with the performance standards mandated by the ISSF and Olympic disciplines, including an accuracy exceeding one-tenth of a point or 125 micrometers.

Enhance your personal development.

As progress relies on performance measurement, the SQ PanoramiQ enables shooters of all skill levels, from beginners to elite level athletes, to evaluate every facet of their shooting practice, monitor their advancement over time, and access effective training techniques.

Enjoy and share.

Whether you are a child or an adult, a passionate shooter or a competitor, SPORT QUANTUM technology provides a groundbreaking approach to precision shooting training. Shooters can access an extensive library of training and entertainment exercises centered on methodology, precision, and optimal timing.

Competition

The SQ PanoramiQ target has received approval in France from the FFTir for official 10m Air Rapid Fire speed pistol competitions.



Software

Sport Quantum products encompass four primary components:

1. The Application App: A tablet-based application (APK) compatible with Android version 8 and higher.

2. The Supervisor: Desktop Application (SynQro) is available on Windows, macOS, and Linux.

3. Firmware: Software executing on the target device.

4. The online web portal: An application available at https://sqm.app, primarily utilized for exporting QR Codes.

All software is uniform across various devices (SQ PanoramiQ, SQ Fire, ...) and tablets (SQ Touch, Teclast, ...).

X.Y.Z Versioning System

Each software application is assigned a version number formatted as X.Y.Z, such as 4.7.23.

- X: Major version. Signifies a substantial change, likely incompatible with earlier versions.
- Y (7 in the example): Minor version. Signifies a minor modification, likely incompatible with prior versions. An even number denotes a production version, while an odd number indicates a development version.
- Z (23 in the example): Patch version. Signifies a bug fix or minor modification, compatible with the existing X.Y environment.

Version Compatibility

App, Supervisor, and Firmware versions are deemed compatible when the major and minor version numbers (X and Y) align.



Utilization and characteristics of the application



Initiating and Configuring the SQ Application



App 3.x.x | April 2025



Started: Open the application and establish a connection to the target.

Turning on the SQ Touch tablet, if the application does not launch automatically, please select the SQ application icon. The application should turning on the target automatically.



SQ Application Home Page



sport**quantum**



Tablet Configuration 🔅





Target Configurations





User Preferences 🔯

• Click to 🔹 access the application and target settings page.





App 3.x.x | April 2025

sportquantum Support and guidance





Valuable resources

By clicking on "?", you will discover the useful links listed below.

Simply scan the QR codes with your mobile device to access the latest documents and information on the SPORT QUANTUM website.

Access system information. This information may be requested by SPORT QUANTUM technical support.

Manua	CON Transit (Back (model f	00)		
Name	SQU Target tseu (model 5	00)		
Impacts	Total: 0 / Plate: 0 (last dat	e: 1970-01-01100:00:00) /	Cached: 0	
Status	\$ 49.9°C	6d 00:24:48		
Compute	v2.2.0	Seria	al: b8:27:eb:68:f8:e0	
Sensor	v0.0.0	Seria	al: 0 (4C80MG)	
Application				
App	v2.3.500 (build prod) dev	r 318e3e6f 20241105		
Device	rockchip rk3288 mem: 3	736Mb disk: 975.141Mb /	1,952.34Mb	
System	android 8.1.0 (Chrome 13	4)		
Network informat	tion			
Name	SQ PanoramiQ			
Wiń	SSID: "«unknown ssid>" 2	437MHz (C: 6) RSSI: -32dB	m (9/10) 72Mbps	
eth0	6C:15:24:57:DB:A1			
wian0	94:A4:08:08:27:46	10.0.0.130		
Connection with	the device			
Default	10.0.0.10	Auto: true	State: connected	
Connection with	the supervisor			
Online connection				
Env.	squ-online			
User				



Use of the application and Target





Selection of Activities



Choose your Activity:

Precision shooting: competition and training

5-target Rapid Fire

Training games - Engaging education



Shooting session



App 3.x.x | April 2025





Impact and Score Settings



Click on this icon located in the upper right corner of the SQ Touch.





Export outcomes

App 3.x.x | April 2025





sportquantum Save your results in CSV format.





Save your results in PDF or CSV format.



App 3.x.x | April 2025



Technical specifications





220V power supply directed to the target from the rear.



SQ Touch (tablet) + Power supply + RJ45 Ethernet cable

App 3.x.x | April 2025



SQ Touch - Connectivity Solutions





SQ Touch - Configuration



(sportquantum Target specifications







NB: All dimensions are stated in millimeters (mm).

App 3.x.x | April 2025



Technical specifications





Initial installation procedure



Initiating the SQ PanoramiQ interactive target

- The target must be firmly secured. SQ PanoramiQ Target Weight = 60 kg.
- The rear of the target must be positioned 10.18 m from the shooting line.
- The center of the visual target for precision pistols should be positioned 1.40 m above the ground.
- To accomplish this, you have a on both side a black Aluminum Blind Rivets as indicator level (see picture)





Start target

- Secure the target to the stand using the screws supplied for this purpose, which are located on the back of the target.
- Position the appropriate SQ Touch tablet on the firing point.





Recommended Maintenance Tips



Important: Prior to initial use, apply a small amount of silicone gel with a clean cloth to the polycarbonate plate of the SQ PanoramiQ.

- Consistently perform this action to establish a light protective layer, particularly in the center of the target.
- Between silicone gel cleaning sessions, use rubbing alcohol and a soft cloth to clean your target and eliminate any dust.
- Position the power supply in an area shielded from direct flames.
- Once your target has been powered down, it can be reactivated by disconnecting and reconnecting the power supply after a duration of 10 seconds.

Important: Do not fire at the target without the cover or pellet tray.



Configuring a Pointto-Point Network





Connection status between the SQ application and the target.





Connection configurations





Connection configurations





Connection configurations

If needed, you may modify the configured IP address that the application utilizes to connect to the target.

SHOW DEVICES



To configure a new IP address, input the new IP address in the "Host/IP" dialog box, then click "Add" followed by "Connect." Subsequently, select whether this new connection will be utilized automatically by clicking the appropriate "Auto" button.



Troubleshooting Connectivity Problems





		Spc	quantum	
		•••••	•••••	*****
10M AIR	PISTOL	5-SHOT AIR PISTOL	5-SHOT AIR PISTOL (KIDS)	RAPID FIRE PISTOL AT 10M
•••			•	>
	OL ON 3/7 CARD	PALLOONS	PANDOM TARGET	PANDOM TRA ISOTORY
(dev)(Online prod				ма
(dev)(Online prod	ion			ма
(dev)(Online prod Device informat	ion She Tasset file	ð fanski 590		ма
(dev)(Online prod Device informat Name	ion SQu Target file Total 0 / Plater	0 (model 500) 0 (last date: 1970-01-01100.0	1991 / Cachet 0	ма
(dev)(Online prod Device informat Name Impacts Status	ion SQu Target file Total: 0 / Plate: 4 50 SrC	0 (model 500) : 0 (last date: 1970-01-01700.0 • • 6 (02:04-42	2.00) / Cached: 0	ма
(dev)(Online prod Device informat Name Impacts Status Compute	ion SQu Target file Total: 0 / Plate: 4 50.5°C v2.2.0	0 (model 500) 0 (last date: 1970-01-01700.0 • 6d 02:04:42	200) / Cached 0 Serial: bil:27=bit 68/f8=0	ма
(dev)(Online prod Device informat Impacts Status Compute Sensor	ion SQu Tanget file Total: 0 / Plate: \$ 50.5*C V2.20 V0.00	0 (model 500) 0 (last data: 1970-01-01102.0 €(d 02:04:42	200) / Cached: 0 Senial 19527-eb 68.f8#0 Senial: 0 (4263M6)	ма
(dev)(Online prod Device informat Impacts Status Compute Sensor Application	ion SQu Target file Total: 0 / Plate: \$ 50.5°C V 2.0 V 0.0	0 (model 500) 0 (last date: 1970-01-01100.0 • (d 02:04:42	203) / Cached: 0 Serial: b8:27=0x 68:58 e0 Serial: 0 (42650MG)	MA
(dev)(Online prod Device informat Name Impacts Status Compute Sensor Application Ann	ion SQu Target file Total: 0 / Piete 4 50.5°C V2.2.0 V0.0.0 V2.3.500 (hudd	0 (model 500) 0 (last date: 1970-01-01700.0 • (d 02:04:42 prosfil i dev: 1318-3441 20241	200) / Cached. 0 Serial: b8:27.eb.06.ff.8/0 Serial: 0.(42:05M0)	ма
(dev)(Online prod Device informat Name Impacts Status Compute Sensor Application App Device	ion SQu Tanget file Total: 0 / Plate: \$ 50.5°C V2.2.0 V0.0.0 V2.3.500 (build rockchip x428	0 (model 500) 0 (last date: 1970-01-01700.0 • 6d 02:04:42 prod) dev 318e3e6f 20241	00) / Cached: 0 Senat: 0.422 vito.05.ff.w0 Senat: 0.4220M0) 106 / 1.952.34M6	ма
(dev)(Online prod Device informat Impacts Status Compute Sensor Application App Device System	Ion SQu Target file Total: 0 / Plate: 4 50.5°C v2.2.0 v0.0.0 v2.3.500 (build rockchip rk328 endroid 8.1.0 (f	0 (model 500) 0 (last date: 1970-01-01702.0 • 6 d 02:04.42 prod) dev 318-3e6f 20241 8 (msm: 3,973Mb disk: 575.14	200) / Cached 0 Senial 582740 68/1940 Senial 0 (4265566) 165 1562 - 1.15223466	ма
(dev)(Online prod Device informat Name Impacts Status Compute Sensor Application App Device System Network Informs	ion SQu Target file Total: 0 / Plate 4 50 5°C V2.2.0 v0.0 v0.0 v2.3.500 (build rockchip r428 endroid 8.1.0 (r attion	0 (model 500) 0 (bits danc. 1970-01-01100.0 • 64 02:04-42 prod) (dev 3146-bed 20241 8 neme: 3.973Mb disk. 973.14 Ditrame 134)	200) / Cached. 9 Serial: 56:27-ab 68.ff8 e0 Serial: 0 (4:25046) 105 106 / 1.952.34Ab	ма
(dev)(Online prod Device Informat Name Imposts Status Compute Sensor Application App Device System Network Informs Network Informs	ion SQu Tanget file Total: 0 / Plate: 4 50.5°C v2.2.0 v0.0.0 v2.3.500 (build rockchip rk228 andreid 8.1.0 (t ation SD ParoyambiO	0 (model 500) 0 (last see: 1970-01 1702.0 • 6d 02:04.2 prod) / der (31883-6d 1 20241 prod) / der (31863-6d 1 20241 prod	2003) / Clarifeet Ø Serial: bit27.ek 66.ff.e0 Serial: Ø (42.55MB) 165 1MB / 1.552.34Mb	ма
(dev)(Online prod Device Informati Name Impacts Status Compute Sensor App Device System Name Name Name	Ion SQu Target file Total: 0 / Plate 4 50.5°C V2.0 V0.0.0 V0.0.0 V0.0.0 V0.0.0 V0.0.0 V0.0.0 V0.0.0 V0.0.0 V0.0.0 V0.0.0 V0.0.0 V0 V0.0 V0 V0.0 V0.0 V0 V0.0 V0 V	0 (model 500) • (last date: 1970-01-01700.0 • 64 02:04-42 profit) / date: 13 18-03-64 / 120241 8 (mem: 3-37306) date 973.14 Damme 13-0 medic: 21 27306.0; c. 0.0 (mem)	200) / Cached. 0 Service bit 27-bit 0.6 (R ed Service 0.46205MG) 1056 JMAR / 1.952.34045	MA
(Sev) Dniline prod Device Informat Impacts Datas Compute Status Compute Status Application App Device System Network Informa Name With	Ion SQu Target file Total: 0 / Plate: 4 50.5°C v2.2.0 v0.0.0 v2.3.500 (build rockchip rkI28 endroid 8.1.0 (i stion SQ PanoramiQ SSD: "vurknow	0 (model 500) • (list dan: 170-01-01100.0 • (d. 02-04.2 prod) (der 31463def 20241 (linem: 3.37734b disk 975.14 Dhome 134) m suid=" 24374bFz (C. e) RSIS:	2001/ Cachell 8 Senat 1827-Ind 81 March Senat 9 (4050M0) 195 196 197 J 1952 3 Mile 2748m (1973) 7286ps	
(Sev) Online prod Device Informat Impacts Status Compute Sensor Device System Network informs Name Wifi et20	Ion Sign Target file 1 60.5 °C V 2.2.0 V 2.3 500 (build v	0 (mcdd 500) 0 (last dae: 1970-01 (1170) 0 (d 02.04.42 prod) (de: (318-364f 1 2024f 4 (nem: 3.9738b dist 973.14 Denem: 134 ms suids-" 2473Mb2 (d: (0, 0) R50; A1 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	300) / Cachell B Sonis (H27-In 64.15 an) Sonis (H260M0) 106 106 / 1052.3046 2706m (H11) (H22.3046	
(Sev)(Dnine prod Device Informat Inspects Status Compute Status Compute Status Compute Status Application App Device System Name Wifi etc2 ward Status	Ion Dig Tanget film Total: 0 / Pate 4 to 3 rC vi2.5 / vi3.5 0 (build rockthp:rk128 antered: 8.1 0 (b S00 / Parcamit) S00 / Parcamit) S00 / Parcamit) S00 / Parcamit) S00 / Parcamit) S00 / Parcamit) S00 / Parcamit)	0 (model 500) 0 (black state: 170-01 0 1700,0 • 64 02:64.2 pmd) 14er 13 31634d 1 2024 1 pmms: 33734bd disk 972.14 Dmmer 334 m said="24374bt; (C. 6) R550; 44 10.0.013	200) / Currine 0 Servit 1622 / Ink 85 file 0 Servit 1622 / Ink 7 (1522 Januar) 1905 Mith / 1522 Januari 2746m (1910) 7204pus	
(dev)(Driline prod Device informati Name Impacts Status Compute Senior App Device System Name Name Wifi eth2 ustrol Connection with	ton SQL Target file Total: 0 / Pate V2.2 0 v0.0 v0.1,500 (huld index)e v0.2 endex)e v0.2 endex)e v0.2 endex)e v0.2 s00 ParosaniQ SDD "vurdinov c0.152.457.0 e.4.44.00 82.2	0 (Hoods 500) 0 (Januar Sance, 1970-01-01 TOL 0 • Mar 0254-42 prodi (Januar Jahabade / 2024-42 A (Januar Jahabade / 2024) I (Januar Januar Jahabade / 2024) I (Januar Januar Januar Jahabade / 2024) I (Januar Januar Janua	200) / Currinel 8 Service 14:37 doi:16.10.40 Service 14:C2-044.00 Mile / 17452 3.04 37:05 37:05 1	
(dev)(Driline pool Device informati Name Imposts Sensor Appleation Appleation Appleation Device System Network information Network information Network information With Connection with Default	on SQL Target file Total O Plate 14 0.0 ~ Plate 40.0 ~ Pl	0 (model 500) 0 (block states: 1070-01-01100,00 • fel 02,04,2 prod) (ser (13183)46 (120241 prod) (ser (13183)46 (120241 prod) (ser (13183)46 (120241 prod) (ser (13183)46 (120241 prod) (ser (13183)46 (120241) prod) (ser (13183)46 (12024) prod) (ser (13183)46 (12024) prod) (ser (13183)46 (12024) prod	2001 / Curries 0 Serat 162 / ele 61 file 0 Serat 162 / ele 61 file 0 Serat (2005 March 100 / 2006 Jill 100 / 2	
(dev)(Dnihe prod Device informat Impacts Datase Compute Sensor Device System Network informs Name Wifi Connection with Connection with Connection with	00 502 Target file Tote 0 / Pate 4 50 3°C v 2.2 0 v 2.3 500 [build v 2.3 5	0 (model 500) 0 (but dee: 1970;01:0170;0 • 64 02:04:2 pm(); dee: 13 flathed: 13 20241 1 (news: 3373/bb; des: 973;14 Damme: 334 Damme: 334 At 10:00:33 Ads: true	200) / Currier 8 Seriel 9(27-0-6158-e) Seriel 9(450840) 1084 / 1952 3446 2746m (3110 2346) 2746m (3110 2346) 2	μα.
(enri) Online prod Device Informati Name Impacts Datas Compute Sensor Application Application Application Device System Network Information With et/2 Connection with Default Connection with Connections with	Kon K	0 (model 506) 0 (last date: 1070-01 01700 00 • 6d 02 04-2 prod) (dev (318-biedf 1 20241 0 (mmr 337) 1 (mmr 337) 1 (mmr 337) 1 (mmr 347) 1 (100) / Curkes 9 Seruit 1427-te 45.1% of Seruit 9 (CESIMO) 555 195 195 195 2708m (h115) 2345p 2 3000 (h115) 2345p 3	

The SQ application is not a solution is not the connected to the target.

- Navigate to the application's home page.
- Click on the settings icon in the top right corner, then select ABOUT and then SYSTEM INFORMATION
- Scroll down to review the message presented in the "Connection with the device" section.
- If the "State" line indicates "Not Connected" with a red cross, or if it shows an IP address in the format "XX.XX.XX.XX" accompanied by a red icon, please proceed to the next step. Conversely, if the line features a green icon, your connection is functioning properly.
- On the designated target, verify the configured IP address shown on the bottom line of the target's screen (formatted as "XX.XX.XX.XX"). Note: If your target operates in point-to-point mode, it should display "10.0.0.10".
- Click () to access the settings. The default password is "1896."
- Click "Show Target," then select "Auto" and "Connect" next to the default line "10.0.0.10" if your target operates in point-to-point mode. If not, proceed to step 7.
- In the "Host / IP" field, input the IP address shown at the bottom of the screen for the corresponding target (in the format "XX.XX.XX.XX") and click on "+Add."
- On the newly added line, select "Auto" and then click "Connect."



Service and Assistance





Display Cable

Measuring cable plates







The serial number can be found on the rear of the screen.

Please consistently reference the serial number in all correspondence with our support team.



sportquantum Troubleshooting



- THE TARGET WON'T SWITCH ON.
- 1. Verify that the power supply is securely connected at both ends.
- 2. Inspect the red LED on the measurement board. If the LED is not illuminated, proceed to step 1; otherwise, advance to step 3. 3. You may conduct tests on an alternative target. If the power supply is compromised, it must be replaced.
- 4. If the power supply is functioning, the measuring board should be replaced.
- 5. The measuring board and power supply are functioning correctly. Inspect the red LED on the motherboard. If the motherboard LED is not illuminated, it requires replacement.
- 6. Verify whether the SQ Touch can successfully connect to the target (even if the target's screen is off). If a connection is established, proceed to step 5; if not, advance to step 7.
- 7. Verify that the display cable is securely connected at both ends.
- 8.Update the firmware to a new SD card on the computer board (refer to the specific maintenance procedure). If the SQ Touch fails to connect properly following this procedure, the motherboard must be replaced.







• The target and tablet are powered on, yet the connection icon displays a red cross. 🦚

If you have a wired installation, ensure that the RJ45 connectors are securely attached. Verify the connection settings for the SQ App/Target on page 38. 3Verify that the SQ application and the target are running compatible versions (in X.X.X format). The software version of the target can be found in the bottom left corner of the screen. The application version can be found in the bottom left corner of the homepage. The initial two numbers must be identical (e.g., Application v2.0.1 and Target Software v2.0.0). If the versions are incompatible, please update the target application or firmware. Should the issue continue, please reach out to our support service.

Impact does not register

Ensure that there is no "parasite impact" notification displayed on the App icon
 It is essential to reapply a small quantity of silicone oil to the exterior surface of the impact plate.

Verify that the measuring plate connector is properly attached to the electronic board.
Should the issue continue, please reach out to our support service.



Troubleshooting



- You are encountering a connectivity issue between the target and the tablet.
- The tablet fails to display your shots, whereas the target appears to function flawlessly.

Power down your entire system.

SQ PanoramiQ Target: Disconnect your target, as turning it off through the tablet activates sleep mode. SQ Touch Tablet: Since the tablet operates on battery power, it is essential to turn it off completely by pressing and holding the power button.

Then, reactivate your system in the subsequent order...

Initially, the SQ PanoramiQ target illuminates in white, followed by the appearance of the Sport Quantum logo. Once your SQ PanoramiQ target shows the Sport Quantum logo, you may reactivate the SQ Touch tablet. When the Sport Quantum logo diminishes and the name of your target appears (PANO in this instance), the tablet is successfully connected.

If the issue continues after following these steps, please reach out to local support.





Maintenance



App 3.x.x | April 2025



Recommended maintenance protocol

It is highly recommended that the specified maintenance procedures are followed

- The surface of the product's impact plate should be cleaned with silicone grease monthly or after every 2,500 shots, utilizing a cloth or absorbent paper. Avoid using mineral oil or spray!
- The pellet container should be emptied roughly every 10,000 shots.
- Regularly verify that there is no dust within the product and clean it at least biannually.
- Electrostatic phenomena may cause dust to accumulate between the screen and the transparent polycarbonate impact plate. Consequently, it is recommended to unscrew the polycarbonate plate (12 screws) and clean both the polycarbonate plate and the screen using a product designed for cleaning television or computer screens.
- Once annually, the target should be cleaned with a compressed air spray designed for use on computers, cameras, or other electronic devices.
- Avoid using acetone on the polycarbonate plate.
 - Update solutions whenever SPORT QUANTUM disseminates information.
 - Noncompliance with maintenance regulations may result in accelerated deterioration of the products and, most importantly, the forfeiture of the warranty.
 - The customer is accountable for executing the requisite maintenance operations as specified, at regular intervals and in alignment with best practices. To achieve this, the customer must engage qualified personnel for the operation and maintenance of the products.



Guarantee





SPORT QUANTUM guarantees that all products delivered will be devoid of any physical and manufacturing defects under normal use and service for a duration of two (2) years from the date of delivery.

If a product is found to be defective, SPORT QUANTUM or the local distributor may choose to either replace it with a product of at least equivalent quality or repair it using refurbished or new spare parts, as deemed appropriate by the company or the distributor.

The customer must provide SPORT QUANTUM with the requisite time and opportunity to perform the repair or replacement.

This warranty is valid only if the original invoice, which indicates the date of purchase, the type of product, and, where applicable, the name of the distributor, is included with the defective product.

SPORT QUANTUM retains the right to decline the execution of a complimentary repair if the requisite documents are absent, incomplete, or illegible.

The warranty is invalid in the circumstances outlined in the General Conditions of Sale. Additionally, the warranty does not extend to components subject to normal wear and tear, as detailed in the general conditions of product use.

Warranty Extension If the Customer opts for an annual warranty extension, the Warranty and Repair Conditions remain entirely valid, with the sole exception of the warranty duration.

The duration of the warranty is:

For new products: Two (2) years from the date of collection by the carrier.

For repaired products: Six (6) months on repaired products and on replaced spare parts, commencing from the date the carrier collects the repaired products.

In the context of a subscription and for the "continuous" delivery of Solutions: at any point during the subscription term.



Management deficiencies during the warranty period



The Service and Support form is available for download at https://sportquantum.com/support/contact/ and must be properly filled out and attached to any defective item.

Diagnostic fees may be imposed on the customer if the form is not submitted.

- During the warranty period, SPORT QUANTUM or the local distributor will coordinate transportation at their discretion.
- SPORT QUANTUM will bear the expenses associated with the repair and return of the item to the customer, provided that the defect falls within the warranty coverage.
- If the defect is not covered by the warranty, as outlined in the General Conditions of Sale and the General Conditions of Use for the product in question, the request will be classified as a defect not covered by the warranty. Consequently, the Customer will be responsible for all transport, administrative, and repair costs.



Out-of-warranty failure management



The Service and Support form is available for download at https://sportquantum.com/support/contact/ and must be properly filled out and attached to any defective item.

Shipping costs to SPORT QUANTUM or the local distributor, as well as return costs, are the responsibility of the customer.

An administrative fee will be applied to each repair request.

Labor will be billed, and spare parts will be charged at their catalog price at the time of repair.

For any urgent repair requests, please reach out to SPORT QUANTUM or your local distributor.

If no defect is identified, the administrative and diagnostic fees will still be billed to the customer.









Recycling is a crucial process that involves the collection and processing of materials to create new products, thereby reducing waste and conserving natural resources. It plays a significant role in promoting environmental sustainability and minimizing the impact of human activities on the planet. By participating in recycling efforts, individuals and communities contribute to a circular economy, where materials are reused and repurposed, ultimately leading to a healthier ecosystem. SPORT QUANTUM urges owners of electronic devices to recycle their equipment responsibly when it is no longer required.

Recycling Information in the European Union

The impact plate and the plastic cover should be disposed of as recyclable waste.

Essential information regarding batteries and WEEE

Batteries and electrical and electronic equipment bearing the crossed-out wheeled bin symbol must not be discarded as unsorted municipal waste. Batteries and waste electrical and electronic equipment (WEEE) must be handled separately through the collection framework provided for customers to return, recycle, and treat batteries and WEEE.

Where feasible, batteries should be extracted and segregated from WEEE prior to its inclusion in the waste collection stream. Batteries must be collected separately in accordance with the established framework for the return, recycling, and treatment of batteries and accumulators.

SPORT QUANTUM products available in the European Union adhere to the stipulations of Directive 2011/65/EU, which restricts the use of specific hazardous substances in electrical and electronic equipment.

Declaration of conformity to the CE standard is required.

European Union Conformity

CE



General Terms of Use



Rules of Engagement



The Rules of Use outlined below specify the rights and responsibilities of SPORT QUANTUM customers when utilizing a product or solution. It is the Customer's duty to communicate these Rules of Use to all Users of the Products and Solutions and to ensure adherence. In the event of an authorized minor User (under 18 years of age), the Customer must convey these Rules of Use to the individual holding parental authority, who must accept them and ensure that the minor comprehends them.

SPORT QUANTUM reserves the right to amend these Rules of Use periodically. Such modifications will be published on the website www.sportquantum.com thirty (30) days prior to their effective date. It is the responsibility of each Customer to remain informed of the current Rules of Use at all times.



Product Safety Regulations



To ensure the utmost safety in the use of the Products, the Customer and/or the User must specifically, though not exclusively, ensure that:

The site of product installation and usage complies with the safety standards for sport shooting, in accordance with the prevailing national regulations and the guidelines established by the International Shooting Sport Federation (I.S.S.F.) or the national Shooting Sport Federation where the target is utilized.

All spectators and individuals must remain behind the shooter.

All safety regulations pertaining to the use of weapons must be strictly adhered to.

It is essential to aim directly at the target, ensuring that the weapon is positioned perpendicular to the hanging plane, with the target itself mounted vertically using the adjustment screws. The shot must strike the designated surface, namely the screen.

All users and spectators are monitored by an individual responsible for ensuring adherence to all safety regulations governing the practice of sport shooting, in accordance with the previously mentioned safety requirements.

Furthermore, to mitigate the risk of electrocution, never submerge the cord, plug, or appliance in liquid, and refrain from performing maintenance operations while the equipment is energized.



Inherent Risks of Sport Shooting



SPORT QUANTUM offers electronic targets; however, it assumes no responsibility for their usage, the handling of weapons, or adherence to safety regulations and best practices associated with this sport. Due to its inherent risks, these guidelines must be consistently observed by all participants at all times.

The products are designed for seasoned sport shooters who possess a comprehensive understanding of the regulations and practices of this discipline as established by the International Shooting Sport Federation (I.S.S.F.).

SPORT QUANTUM Customers, along with any other Users of a Product, acknowledge the inherent risks associated with this sport and commit to adhering to all safety regulations relevant to its practice during any use of the Product, regardless of the purpose or location (whether at a Sport Shooting club, in a shooter's residence, or any other venue appropriate for Sport Shooting). Specifically, though not exclusively, it is imperative to ensure that:

Weapons are to be unloaded and secured when not in immediate use.

A loaded firearm is perpetually accessible.

A loaded firearm is consistently aimed at the target.

Minors are required to adhere to the restrictions on access to firearms as stipulated by existing legislation.



Terms of Use for Enhanced Utilization



To guarantee the optimal performance of the Product and the Solutions, it is essential to adhere to the environmental conditions required for their use, specifically:

In the event of a malfunction, issue, or damage to the Product, the Customer and/or User must immediately disconnect it and contact SPORT QUANTUM After-Sales Service at their earliest convenience.

If the product exhibits any signs of malfunction during operation, disconnect it immediately.

Do not utilize a faulty unit or attempt to repair it independently.

If the device falls or is inadvertently submerged in liquid, disconnect it immediately. Refrain from using it thereafter.

Humidity should be maintained at a reasonable level, ideally below 80%.

The product is not intended for outdoor use.

The product is a precision instrument. It must not endure shocks beyond the impact of the pellets on the polycarbonate plate. The target power supply and current must remain constant, ranging from 100 to 240 V AC at 50/60 Hz.



Terms of Use for Enhanced Utilization



- Never aim at the target without the front cover and/or the pellet compartment.
- The product must be hung with care and secured adequately to support the weight of the target over an extended duration, as well as to endure the force of impacts during shooting.
- The front cover must be precisely aligned. If the target cover is compromised, the target should not be utilized.
- The transformer/adapter housing and the target power cable must consistently be safeguarded against fire.
- In circumstances where high reliability is essential, such as in official competitions, it is highly advisable to utilize a wired connection.
- Under no circumstances should you use the Product for any purposes other than those for which it was intended.



Update the SQ-App and the associated software.



It may be necessary at times to acquire updates or new versions of the Solutions and/or the Product firmware, particularly to rectify any bugs and to accommodate any modifications in the framework established by the ISSF - International Shooting Sport Federation - issf-sports.org.

It is the responsibility of the Customer and/or User to ensure they possess the most current version of the SQ Application and firmware. The latest updates are provided by SPORT QUANTUM through all available channels. However, it is recommended to verify the compatibility of the Product's hardware version with the available software versions beforehand.



Contact



Customer support in France e-mail: support@sportquantum.com Phone: 09 80 08 70 87 Outside France Please reach out to the SQ Air distributor or SPORT QUANTUM Customer Service.

Postal 4 rue René Razel 91400 Saclay, France