

Operation Manual

Bolt-Check Standard

R&D Engineering A/S

Rev. date. 09-07-2024

Name: Bolt-Check Stan	dard Operation N	lanual		
Date:	Rev.:	Document no:	Approved by:	BOLT
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Contents

1 2		evision Table	
	2.1 Purpose2.2 Custome2.3 Disclaim2.4 Warranty	er support er /	4 4 5 5
3		egin	
3	3.1 Safety Fi 3.2 Other Do	rst! ocuments Ilustrations	6 6
4	Safety Inform	nation	7
Z	4.1 Overview	1	7
		ded Use seeable Misuse	
2	4.3 Avoid Wa 4.4 Energy Is	el Qualifications ater solation	7 8
		autions Safety Practices	
	4.6.1 Safet	y Practices Before Operating the Equipment All Manuals	9
		Ily Inspection Before Operating the Equipment	
		te and Read Hazard Placards/Labels / Facility Safe Procedures	
		/ Controls	
	4.6.8 Pract	First Aid Available	
		ct Cables cord Changes	
	4.6.11 Pro	ovide Adequate Lighting sure Correct Cable Connection	10
Z	4.7 Safety P	ractices While Operating the Equipment	11
	4.7.2 Do No 4.7.3 Ensu	Appropriate Personal Protective Equipment (PPE) ot Disturb Sensors re Secure Cables	11 11
	4.7.4 Stay	Alert	11

Nar		Check S	Standard Op	peration Ma	anual		
Dat			Rev.:		Document no:	Approved by:	B ⊖LT √-CHECK
	09-0)7-2024	4	09	0001-401-MAN	JAS	V-CHECK
5 6 7 8	Tran Quio Ope	nsporta ck Star ration.	ation, Hand t	ling, and Sto	orage		
8	3.1		•				20
	8.1. 8.1. 8.1.	2 Pre	eparing a D	evice for M	leasurements		20
	3.2 3.3						20
	8.3. 8.3. 8.3. 8.3. 8.3. 8.3.	2 As 3 Ch 4 Pre 5 Ce	signing Tra loosing Cor eparing Ser entering Pac	rect Sensor rect Sensor nsor and Bo	ags r blts		
8	3.4	Creati	ng Referen	ce Data			
	8.4. 8.4.						
8	8.5	Meas	uring Elong	ation			40
	8.5.	1 Qu	ality Indica	tor			
9	Mer 9.1		Functions.				
C	9.1 9.2 9.3	Mana	ge Projects				
10	Mea	asurem	nent Specifi	cations			59
	10.1 10.2 10.3 11	Adjus Adjus	ting Didth ting gain				
	11.1 12	Thres	hold				65
13 14							66 68
-	14.1	Expor	ting and im	porting dat	a		
	14.1 14.1						68 70

Name: Bolt-Check Stanc	dard Operation Man	lal		POIT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK
15 Report Dat	a as CSV-file			71
16 Troubleshootin	g			
17.1 Downloadi	ng Software			
18.1 Inspection				
5				
19 Dismantling, Di	sabling, and Scrapp	ing		
20 References				

Name: Bolt-Check Stand	dard Operation Ma	anual		DOLT
Date:	Rev.: 09	Document no:	Approved by:	B ⊖LT
09-07-2024		0001-401-MAN	JAS	√-CHECK

1 Document Revision Table

Rev. no.:	Rev. Date:	Change:	Responsible
8b	20-11-2023	Updated "Troubleshooting"	LJK
08e	13-05-2024	Review + comments	FSN
08k	08-07-2024	Added new chapters	MGK
09	09-07-2024	Minor changes + Issued to customer	JAS

2 Introduction

2.1 Purpose

The purpose of this operating manual is to describe the usability of the R&D Bolt-Check Standard device and secure safe and correct use of the equipment.

The R&D Bolt-Check Standard is used to measure elongation on fasteners under tension. A bolt traceability system is incorporated in the Bolt-Check Standard to systematize the measured bolts. This saves time and reduces uncertainty regarding the bolt placement system while full traceability is maintained.

2.2 Customer support

R&D maintains a customer support, capable of assistance regarding questions not covered in this operation manual. Customer support can be reached via the following:

Customer support

R&D Engineering A/S Sigma 3 8382 Hinnerup Denmark Mail: <u>service@rdas.dk</u> Phone: +45 28 51 89 50



Name: Bolt-Check Stan	dard Operation N	lanual		
Date:	Rev.:	Document no:	Approved by:	B ●LT
09-07-2024	09	0001-401-MAN	JAS	√-CHECK

2.3 Disclaimer

This manual must be read and understood prior to use. Lack of understanding can lead to inaccurate measurements and damage to the equipment and/or personal injuries. This manual only covers the R&D Bolt-Check Standard device, which consists of two devices:

- A tablet
- An ultrasonic measurement device.

To download additional operation manuals regarding Bolt-Check Standard browse to:

https://rdtestsystems.com/bolt-check/manuals/

2.4 Warranty

The R&D Bolt-Check Standard comes with a one-year limited warranty. The warranty only applies to Bolt-Check Standard units which can be documented to have been bought from R&D Engineering A/S. Use of the device in ways beyond what is described in this operation manual is not covered. Repairs on software and hardware will be conducted at R&D Engineering A/S' discretion.

R&D Engineering A/S will not be held liable for any damage caused by failure, nor interruption of business, loss of profit, etc. R&D Engineering A/S will not be liable to repair or replace damaged devices, used beyond the scope of this operation manual or that have been subjects to unauthorized repair.

2.5 Field of scoop

Bolt-Check Standard device is designed exclusively to:

• Conduct length and elongation measurements on fasteners, massive metal rods or similar.

Bolt-Check Standard is not suitable as:

- A thickness gauge
- A flaw detector
- A exact length measurement device

*Just to mention some examples.

Bolt-Check is not suitable for measuring on:

- Austenitic steel (Must be verified before using this on such alloys)
- Non-metallic
- Non-solids

For requests on equipment for these matters, contact R&D Engineering A/S using the contact information in "2.2 Customer support"

Name: Bolt-Check Stan	dard Operation N	lanual		BOIT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

3 Before you begin

3.1 Safety First!

Before you use your Bolt-Check product, read, and understand the manuals provided with the equipment. Improper operation or maintenance can result in hazardous conditions that can cause severe personal injury or death, or damage to your equipment. Again, read and understand the safety information provided with the equipment before you continue. It is very important that you remain aware of hazards that apply to your equipment.

3.2 Other Documents

In addition to this manual, you will receive additional documents. These documents are highly relevant for the understanding of your product.

- 0001-403-MAN-Bolt-Check Cloud Manual
- Dakota-Ultrasonics-MAX-II-Manual
- TOUGHPAD-FZ-G1- Manual

3.3 Hazard Illustrations

Hazard notices may be embedded in this manual. These notices contain important safety information. Read all hazard notices carefully and follow all directions and recommendations. Three different levels of hazard notices may appear in the manual. Following are explanations of all three levels.

DANGER:

Danger notices indicate the presence of a hazard with a high level of risk which, if ignored, will result in death, severe personal injury, or substantial property damage.

WARNING

WARNING:

Warning notices indicate the presence of a hazard with a medium level of risk which, if ignored, can result in death, severe personal injury, or substantial property damage.

CAUTION:

Caution notices indicate the presence of a hazard with a low level of risk which, if ignored, could cause moderate or minor personal injury or equipment damage, or could endanger test integrity.



_{Name:} Bolt-Check Star	idard Operation N	Ianual		BOLT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	√-CHECK

4 Safety Information

Before you use your Bolt-Check device, read, and understand the safety information. Improper operation can result in hazardous conditions that can cause personal injury or damage to your equipment.

4.1 Overview

4.1.1 Intended Use

Bolt-Check is used to measure elongation on fasteners under tension. A bolt traceability system is incorporated to handle the measured bolts. This saves time and reduces uncertainty regarding bolt placement while full traceability is maintained.

4.1.2 Foreseeable Misuse

When you prepare to operate the equipment (and also during operation), ensure the following. Foreseeable misuse includes, but is not limited to, the following.

- Avoid breaking or cutting the cables on sharp objects.
- Avoid walking on cables as it might damage them.
- Avoid dropping the Bolt-Check Standard.
- Do not use Bolt-Check Standard for anything other than what it is intended for, e.g. use of it as a step ladder.
- Do not pull the device by the cables.
- Avoid using Bolt-Check Standard in wet conditions, such as rainy weather or submerged.

4.2 Personnel Qualifications

WARNING WARNING:

Equipment maintenance, setup, and operation require specialized training.

Installation, maintenance, setup, and operation of the equipment by unqualified personnel can expose them, and others, to hazards that can cause damage to equipment and personal injury or death.

Do not allow unqualified personnel to perform any of the equipment installation, maintenance, setup, or operating procedures. Maintenance, setup, and operating procedures should only be performed by trained personnel.

4.3 Avoid Water

Bolt-Check Standard can withstand small amounts of water splashes but should not be used in rainy weather. It should under no circumstances be submerged in water.

Name: Bolt-Check Star	idard Operation M	lanual		DOLT
Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	√-CHECK

4.4 Energy Isolation

Energy isolation is a prime safety consideration where unexpected energizing, startup, or release of stored energy could occur and cause injury. Before any employee performs service or maintenance on the equipment or a component, the equipment must be isolated from the energy source and rendered inoperative. The customer is responsible for establishing a program of energy control procedures and employee training to ensure that the equipment is isolated from energy sources.

4.5 Site Precautions

/ WARNING	WARNING:
	The equipment is designed to operate in an environment where precautions
	have been taken to minimize hazards to personnel and the equipment.

Ignoring hazards and failing to take necessary precautions can result in injury or death to personnel, and damage to equipment.

Do not install or operate the equipment in a hazardous environment.

MARNING

WARNING:

Hazardous situations or conditions can arise suddenly and without warning.

If immediate action is not taken to remove the hazard or remove personnel from the hazard, serious injury or death can result.

Do not operate the equipment unless you have full view of it.

<u> WARNING</u>

WARNING:

Working environments that are designed using insufficient or inappropriate ventilation, lighting, heating, and cooling or that use equipment, furniture, or equipment/furniture placements that are non-ergonomic can result in operator fatigue and stress.

Operator fatigue and stress can result in operator errors which can result in injury to personnel or damage to the equipment and/or specimen.

Make sure that ventilation, lighting, heating, cooling, and ergonomic issues are considered in the layout of the operating area to limit operator stress and fatigue.

WARNING

WARNING:

Service activities (that are outside the bounds of equipment operation and maintenance) may require specialized tools, fixtures, and expertise.



ate:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	√ -CHECK

Service activities must be performed or managed by R&D or qualified personnel only. Contact R&D Service & Installation before attempting any service activity.

Official direct contact information for R&D Service and Installation:

Telephone: +45 2851 8950

E-mail: service@rdas.dk

4.6 General Safety Practices

If you have equipment related responsibilities (that is, if you are an operator, service engineer, or maintenance person), you should study this manual carefully before you attempt to perform any procedure.

You need to receive training on this equipment to ensure a thorough knowledge of it and the safety associated with its use. In addition, you should gain an understanding of its functions by studying the other manuals supplied with your equipment.

It is very important that you study the following safety information to ensure that your procedures and the equipment's operating environment do not contribute to or result in a hazardous situation. Remember, you cannot eliminate all the hazards, so you must learn and remain aware of the hazards that apply at all times. Use these safety guidelines to help learn and identify hazards so that you can establish appropriate training and operating procedures and acquire appropriate safety equipment.

Improper operation or maintenance of your equipment can result in hazardous conditions that can cause personal injury, invalid test results, or damage to the equipment. Common sense and a thorough knowledge of the equipment can help to determine an appropriate and safe approach to its operation.

Observe the following safety practices before and during operation.

4.6.1 Safety Practices Before Operating the Equipment

Before you apply power to the equipment, review and complete all of the safety practices.

4.6.2 Read All Manuals

Study the contents of this manual and the other manuals provided with your equipment before attempting to perform any function for the first time. Procedures that seem relatively simple or intuitively obvious may require a complete understanding of the equipment to avoid unsafe or dangerous situations.

Name: Bolt-Check Star	ndard Operation N	Manual		
Date:	Rev.:	Document no:	Approved by:	B ⊖LT
09-07-2024		0001-401-MAN	JAS	√-CHECK

4.6.3 Visually Inspection Before Operating the Equipment

Whenever you prepare to apply power to the equipment, R&D recommends that you visually inspect the state of your equipment to make sure that it is not worn out.

4.6.4 Locate and Read Hazard Placards/Labels

Find, read, and follow any hazard placard instructions located in vicinity of the application of the equipment.

4.6.5 Know Facility Safe Procedures

Most facilities have internal procedures and rules regarding safe practices within the facility. Be aware of these safe practices and incorporate them into your operation of the equipment.

4.6.6 Know Controls

Before you operate the equipment for the first time, make a trial run through the operating procedures. Locate all hardware and software controls and know what their functions are and what adjustments they require. If any control function or operating adjustment is not clear, review the applicable information until you understand it thoroughly.

4.6.7 Have First Aid Available

Accidents can happen even when you are careful. Make sure to have first aid available.

4.6.8 Practice Good Housekeeping

Keep the floors in the work area clean. Hydraulic fluid, oil, or water that is spilled on any type of floor can result in a dangerous, slippery surface. Do not leave tools or other items not specific to the operation, lying about on the floor.

4.6.9 Protect Cables

Protect all equipment cables from sharp or abrasive objects that can cause them to fail. Never walk on cables or move heavy objects over them.

4.6.10 Record Changes

If you change any operating procedure, write the change and the date of the change in the appropriate manual.

4.6.11 Provide Adequate Lighting

Ensure that adequate lighting is available to minimize operating errors, equipment damage, and personal injury.



_{Name:} Bolt-Check Star	ndard Operation N	lanual		PAIT
Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	V-CHECK

4.6.12 Ensure Correct Cable Connection

If a cable has been disconnected, ensure that you establish the correct relationship during reconnection.

4.7 Safety Practices While Operating the Equipment

4.7.1 Wear Appropriate Personal Protective Equipment (PPE)

Wear appropriate PPE.

- Wear eye protection when you work with anything that could break apart.
- Wear ear protection when you work near electric motors, pumps, or other devices that generate high noise levels.
- Wear appropriate protection (gloves, boots, suits, respirators) whenever you work in proximity to fluids, chemicals, or powders that may irritate or harm the skin, respiratory system, or eyes.
- Wear appropriate protection (gloves, safety shoes, glasses) whenever you work in proximity to sharp edges or objects that could fall onto you.

4.7.2 Do Not Disturb Sensors

Do not bump, wiggle, adjust, disconnect, or otherwise disturb a sensor or its connecting cable when electrical power is applied.

4.7.3 Ensure Secure Cables

Do not change, connect, or disconnect any cable connections when electrical power is applied. If you attempt to change a cable connection while the system is in operation, a spark can occur. In certain environments this could result in severe personal injury, death, or damage to equipment.

4.7.4 Stay Alert

Avoid extended periods of work without adequate rest. In addition, avoid extended periods of repetitious, unvarying, or monotonous work because these conditions can contribute to accidents and hazardous situations. If you are too familiar with the work environment, it is easy to overlook potential hazards that exist in that environment.

Name: Bolt-Check Star	ndard Operation N	lanual		BOIT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

5 System Overview

Machine description

- The R&D Bolt-Check Standard is used to measure elongation on fasteners under tension. This is done by first making a reference measurement of the selected fastener in its untightened stage.
- A traceability tag system is incorporated in the Bolt-Check Standard to scan the bolts measured. This saves time and reduces uncertainty regarding the bolt placement system while full traceability is maintained.
- Incorporated into the Bolt-Check Standard system are a cloud/website for easy access to download or upload data, also a good overview over all the different sites a costumer may have.

Graphical Description

From the outside the Bolt-check Standard is protected by a metal case all around, to secure the equipment for any damages if dropped. The case also comes with handles on each side as shown on "Front" picture, this makes it for better handling the equipment. On the "Back" picture a foot is fabricated to avoid any damage to the cables.



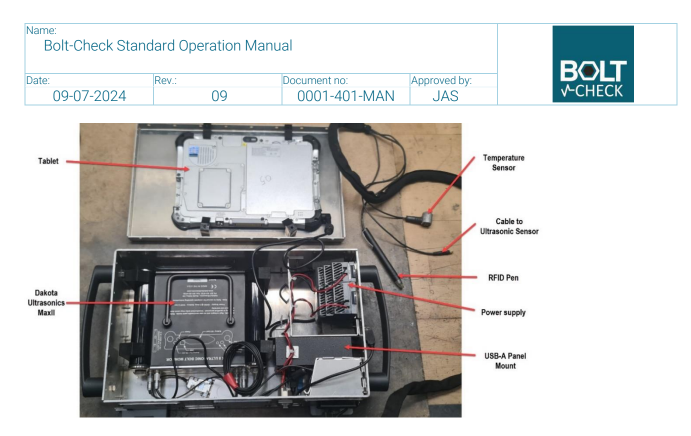
Inside the metal case:

- Tablet
- Dakota Ultrasonics Max II
- Power Supply
- USB-A Panel Mount
- Power cables

Cables going out of the metal case:

- Temperature Sensor cable
- Ultrasonic Sensor cable
- RFID Pen





Specific applications that are prohibited

Any underwater applications of this product are prohibited and should under any circumstances be avoided. The product is designed to withstand splashes of water but cannot be used wet conditions. The application temperature of this product is within -10° to 60° Celsius.

Key specifications

Length with handles: 48 cm. Length without handles: 39 cm. Width: 11.5 cm. Height: 25.5 cm. Weight with transportation case: 16.3 kg. Weight without transportation case: 7.1 kg.

Characteristics of the power supply

The tablet is powered by a Mean Well DDR-60G-15. Dakota Ultrasonics Max-II is powered by a Mean Well DDR-30G-12. Both power supplies are powered through XLR Connectors to a 230V electrical plug.

Limits for intended operating conditions, such as temperature, relative humidity and air pressure The temperature limit of this product is -10° to 60° Celsius.

Intended life limit of the machine

The intended life limit of R&D Bolt-Check Standard is 4 years.



Name: Bolt-Check Star	ndard Operation M	lanual		BOLT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

Control and display description

Control panel on the front of the Bolt-Check Standard

The panel is a Panasonic Tough pad FZ-G1 tablet, it runs on Windows 10 Pro 64 bit with a display of.

10.1" WUXGA 1920 x 1200 with LED backlighting

10-point capacitive multi touch + Waterproof Digitizer pen daylight-readable screen

- 2-800 nit
- IPS display with direct bonding
- Anti-reflective and anti-glare screen treatments
- Ambient light sensor, digital compass, gyro and acceleration sensors
- Automatic screen rotation
- Intel® HD Graphics 620 (Built-in CPU) video controller

10-point gloved multi touch + digitizer screen

- Supports bare-hand touch and gestures and electronic waterproof stylus pen
- Supports glove mode and wet-touch mode

7 tablet buttons (2 user-definable)

On-screen QWERTY keyboard

Control panel on the back of the Bolt-Check Standard

The panel is Dakota Ultrasonic Max II.

Blanview sunlight readable QVGA TFT colour display (320 x 240 pixels). Viewable area 4.54 x 3.40 in (115.2 x 86.4 mm), or 5.7 in (144.78 mm) diagonal. 16 colour palate, multiple colour options and variable brightness.

Membrane switch with 21 tactile keys.

Requirements regarding place or environment

The foreseen application environment of the R&D Bolt-Check Standard is indoor or under cover from the elements. It's crucial the device is standing/laying in a dry spot and not in any water, since it might get into the device and cause a short circuit. The device is suitable for most places such as wind turbines, bridges, assembly halls and so on.



Name: Bolt-Check Star	ndard Operation M	lanual		BOLT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK
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Transportation, Handling, and Storage 6

Physical characteristics

During transportation, the device should be transported in the Peli Air 1605 Case as it's delivered in when acquired. The Peli Air 1605 Case: Length – 73,3Cm Width - 42.6Cm Height - 23,2Cm Weight – 16,3Kg including all cables and sensors, calibration rod, ultrasonic gel and the Bolt-Check Standard. Lifting the Peli Air 1605 Case should be done by lifting it in the handle.

Recommended transportation and handling

Under transportation the Peli Air 1605 Case is recommended to be secured, in case of an accident no harm is done to people around it.

Recommended skills, how to properly secure items in car.

Recommended equipment, a transport strap for securing items.

Environmental conditions for storage

The Peli Air 1605 Case with its content should be stored in a dry place, direct sunlight does not affect the case or equipment. The case can withstand temperatures of -51°C up to 71°C and it's IP67 & MIL-SPEC certified, waterproof and dustproof. However, the equipment should not be stored outside the temperature limits of -10°C up to 60°C.

Name: Bolt-Check Star	ndard Operation N	<i>I</i> anual		DOLT
Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

7 Quick Start

This chapter covers the basics for measurements and is intended as a brush up for already trained operators.

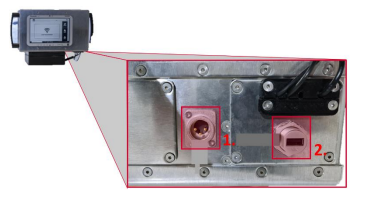
Turn on devices

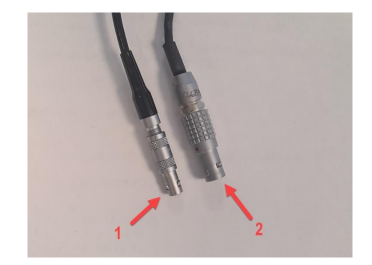
- Turn on the Bolt-Check Standard tablet by pressing the *on button*. (1)
- Turn on the Ultrasonic Device by pressing the *on button*. (2)
- The tablet has a touch screen and can be operated by either a clean dry finger or with a touch pen.



Connecting cables

- Charging power + Port for USB
- It is possible to connect to the Bolt-Check Standard without dismounting the Bolt-Check Standard case, placed on the side of the cabinet.
- Charging power (24V). (1)
- Port for USB. (2)
- The Ultrasonic sensor cable is a small cable and has only one pin in the middle of the termination. (1)
- The Temperature sensor cable is a bit bigger than the Ultrasonic and consist of 5 pins in the middle. (2)







Name: Bolt-Check Stai	ndard Operation N	lanual		BOIT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

Synchronize

- To measure on an existing project, the project has to be synchronized and downloaded.
- To do that, press "Synchronize" and then "sync down" the project/projects.



Create a project

See section "Starting Up a Measurement Project" on page 20.

Choose sensor

The size of sensor is standardized for repeatability.

Application	Diameter	MHz
> M12	1/8"	5
M12 - M16	1/4"	2,25
M20 - M27	3/8"	2,25
M30 - M56	1/2"	2,25
M60 +	3/4"	2,25

_{Name:} Bolt-Check Star	ndard Operation M	lanual		BOLT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

Scan sensor/tag

- Use the RFID Pen to read the traceability tag for the sensor and for the bolt tags.
- For more info about scanning and assigning tags, look at: "Preparing Tags, Sensors" on page 24.



- Press "Tag all" and follow the instructions on the screen.
- For more info about using Bolt-Check Standard, look at: "Menu and Functions" on page 44.

Project					-	
Bolt group: Description:	Test level 1					Advanced
Bolt data:	4 Bolts - Thread Rod /	M00 / Steel Grade 10.9 /	360,0077			
Bolts	Tag	Time	Gain	Measurement	Sort V	
Bolt 1	-					Tag All
Bolt 2				(A)		
Bolt 3 Bolt 4	=		1			Measure
DOI: 4					0	View
					0	Delete 🔓

Measure bolts

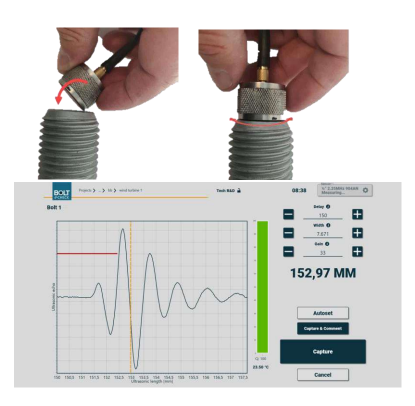
- Find the sensor, which you are going to use to make the measurements.
- Place a small amount of ultrasonic gel on the sensor. Do not use more than what corresponds to the size of a pea.





Name: Bolt-Check Star	ndard Operation M	Ianual		
Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	√ -CHECK

- Begin by placing the edge of the sensor on the surface.
- Place the sensor on the bolt by tilting it. Doing so will squeeze away air trapped inside the gel.
- Rotate the ultrasonic sensor clockwise and counterclockwise until excess gel is squeezed out of the contact surface and the friction feels higher.
 For more info about tags and sensors, look at: "Preparing Tags, Sensors" on page 24.
- Now adjust the "Delay/Width and gain" for the optimal picture.
- Press "Capture" when the optimal picture is achieved.
- For more info about optimal picture, look at: "Measuring Elongation on page 40".



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Name: Bolt-Check Star	ndard Operation M	lanual		DOLT
Date:	B ⊖LT √-CHECK			
09-07-2024	09	0001-401-MAN	JAS	VEHECK

8 Operation

8.1 Starting Up Bolt-Check Standard Device

This chapter covers the equipment included with Bolt-Check Standard and how to prepare it.

8.1.1 Device Content

The Bolt-Check Standard device comes in a robust case with:

- Bolt-Check standard
- UT-Sensors
- Tags
- RFID pen
- Calibration rod

- Ultrasonic gel
- Temperature sensor
- Charger and cables
- Centring pads
- Rigged Case

Bolt-Check device	UT-Sensor	Tags	RFID pen
Ultrasonic gel	Temperature sensor	Sensor cable	Rigged case
Calibration rod	Centring pads	Charger and cable	



Name: Bolt-Check Star	ndard Operation N	lanual		
Date:	Rev.:	Document no:	Approved by:	B ●LT
09-07-2024		0001-401-MAN	JAS	√-CHECK

Bolt-Check Standard device consists of two different devices: a tablet, and an ultrasonic device. Both devices are built into the same case with an interface on each side.



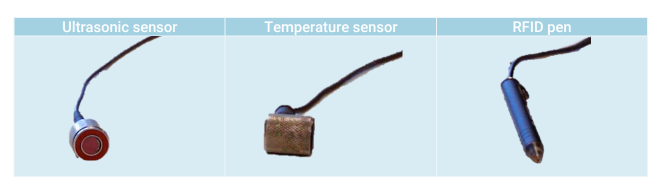


Name: Bolt-Check Star	idard Operation N	lanual		DOLT
Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	√ -CHECK

8.1.2 Preparing a Device for Measurements

Before starting a measurement, control that the following wires are connected to the device:

- Ultrasonic sensor
- Temperature sensor
- RFID pen

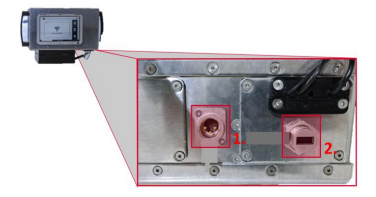


- Turn on the Bolt-Check Standard tablet by pressing "on button". (1)
- Turn on the Ultrasonic Device by pressing on "button". (2)
- The tablet has a touch screen and can be operated by either a clean dry finger or with a touch pen.



8.1.3 Connecting or Changing cables

- It is possible to connect to the Bolt-Check Standard without dismounting the Bolt-Check Standard case, placed on the side of the cabinet.
- Charging power (24V). (1)
- Port for USB. (2)





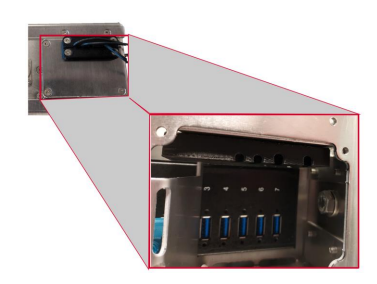
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Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

- RFID pen
- The RFID pen is connected to the Bolt-Check Standard on the side of the cabinet.
- To change the RFID pen, dismount the bottom part of the cable lock using a 2.5 mm hex key.
- Start to remove screw 1 to 4.
- Afterwards dismount the lid with the cable lock top, by continuing to remove screw 5 to 8.

*Note that screw 8 is difficult to access and must be removed lastly.

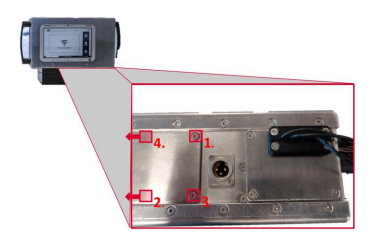
• It is now possible to remove the RFID pen from the USB socket and replace it with a new RFID pen.





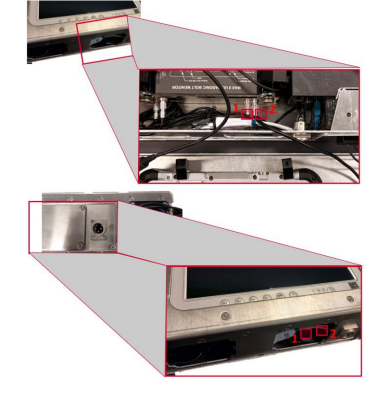
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Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

- The temperature sensor and the ultrasonic sensor is connected to the Bolt-Check Standard device on the side of the cabinet.
- In order to change the temperature sensor and ultrasonic sensor cable, the steps for removal of the RFID pen must be completed first.
- Afterwards it is possible to remove the lid placed in the middle of the cabinet side, beside the lid you have just removed.
- Dismount the lid by using a 2.5 mm hex key on screw (1 to 4).

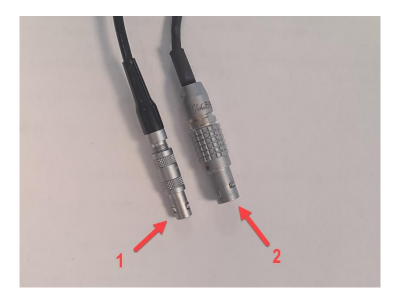


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Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	√-CHECK
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- It is now possible to access the ultrasonic device interface and change the
 - 1. Plug to the ultrasonic sensor
 - 2. Plug to the temperature sensor
- It is now possible to replace the desired cable and remount all lids and cable locks.



- The ultrasonic sensor cable is a small cable and consist of only one pin in the middle of the termination. (1)
- The temperature sensor cable is a bit bigger than the ultrasonic and consists of five pins in the middle. (2)





Name: Bolt-Check Stan	dard Operation M	anual		
Date:	Rev.:	Document no:	Approved by:	B○ LT √-CHECK
09-07-2024	09	0001-401-MAN	JAS	V CHECK

8.2 Starting Up a Measurement Project

This chapter covers how to set up a measurement project via the program.

The easiest way to set up a measurement project is on a computer where the Bolt-Check program is installed, but it is also possible to do it on the device.

If a project is already created and stored in the cloud, synchronization must be conducted. For more information see Synchronization on page 44

• Press "Manage projects".	Training a 07:23
• Select "New".	Image: Second
 Enter project name. Enter a description (optional). Press "Save". 	The second secon



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•	Press "Add New N	Main Group".		Call here state income	Normer, al Inspiret. Description: Norme Edito	107249 Wedfuebatene Sove Back
•	Type in the name Press "Add". An info is shown, be saved before b	that the proje	ct must	Project name: Test,1 Local coly: International	Vroject Becorption:	97.31 Technologia Back Back
•	Press "Save". (1) Expand the level. Now it is possible subgroups.		or add		novier and a second sec	Withdustries 2. Sove Back
•	Press "Add Bolts"			Contraction of the second seco	project Beerlytee Anne George Att Beerlytee Deer George Att Below	Back

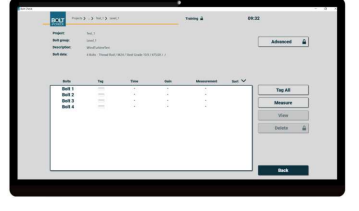
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•	Enter number of Select bolt size in menu. (2) Select bolt mater menu. (3) Select bolt type in menu. (4) Enter total length excl. bolt head, if Enter the clampin The distance bet and the nut. Enter the number if they are not all part of the clamp Enter the batch co (Optional) Enter the name co (Optional) Press "Add". (6) Now a bolt group	n the drop rial in the n the drop n of the bo present. ng length ween the r of mour eady mea bing lengt of the pro	o-down drop-down p-down olt / fastener, (5) . (optional) bolt head hted washers, asured as a h. (Optional) duction. plier.	Add Bolts Select one or more levels to add bolts I bottom flange 1.1 bottom flange 1.1 Bigger bolts 1.2 middel flange 2 wind turbine 2 3 wind turbine 3	Number of boits to ad: 9 Select bolt values Bolt values: Bolt values: Belt Size Approx. Total length: 9 Length: 9 Approx. Total length 1 Length: 9 Pring [nm]: (optional) Syptiername (optional) Supplername (optional)	2 Materia 5 Cancel Add
•	Inside the group - Add a new S - Delete Group - Add Bolts - View measu Press "View mea on the picture.	Subgroup o rements		Create or edit Popter name: Inst Create or edit Popter name: Inst Create or Create	t project Periodiffic to fame Both To dia Both Both Control & B Both Control & B Data Control & B Data Control & B Data Control & B Data Control & B	



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• Now the project is ready to have traceability tags assigned.





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Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

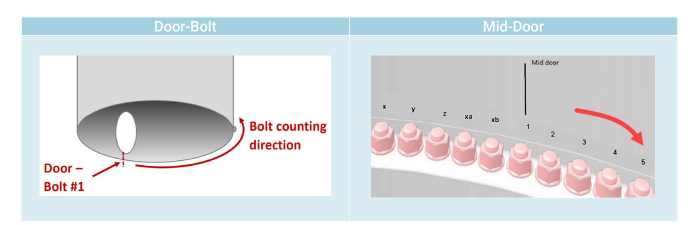
8.3 Preparing Tags, Sensors, and Bolts

This chapter covers how to prepare, assign, and place tags, sensors, and bolts.

8.3.1 Placing traceability tags

Before assigning traceability tags it should be considered where, when, and in which order this is desired. For an example see the two pictures of a numbering system from a wind turbine.

Places to assigning traceability tags



The tags can be placed on mounted bolts or on bolts not yet mounted. If bolts are already mounted the tags can profitably be placed and scanned in order from 1 to N, following the numbering order already used on site or a newly specified order.

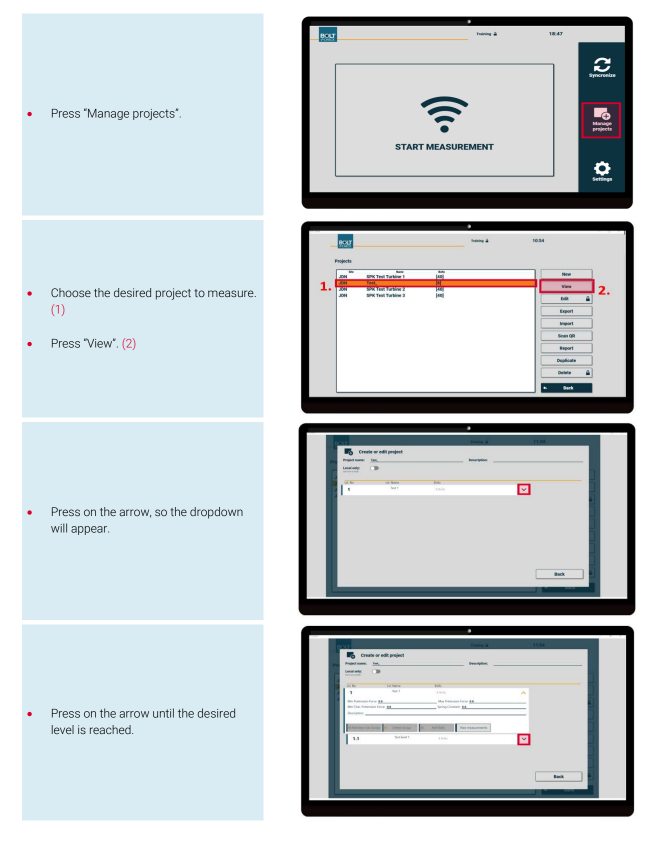
The magnetically mounted tags can be attached with additional glue. (e.g. Sikaflex 521 or similar non-brittle adhesive).





Name: Bolt-Check Star	ndard Operation M	lanual		DOLT
Date: 09-07-2024	Rev.:	Document no: 0001-401-MAN	Approved by: JAS	B ●LT √-CHECK
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8.3.2 Assigning Traceability Tags





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Press "View m	easurements".	Constant of the first of t		
Press "Tag all'		Bolts T		11:12 Advanced A set text V Tag All Measure View Delete A
A "scan tags"	bage will appear.		scan tags Now tagsing: Bolt 1	Not Contraction of the second se
on top of the t side). When th scanned, a pit confirmation.	eader and place the tip raceability tag (yellow e traceability tag is ch sound is played as a y the upper tag is e screen and moved to			
the bottom.	are tagged, the project			



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Projects > ... > Test >

- All reference measurements and elongation measurements listed.
- Bolt 2 Bolt 3 Bolt 4 Bolt 5 Bolt 6 Bolt 7 Bolt 8 Bolt 9 Bolt 10 Bolt 11 Bolt 12 Bolt 13 67,01 71,01 75,01 62,01 64,01 64,01 66,01 57,01
- If an elongation measurement is to be deleted, simply highlight the elongation, and click "Delete".
- Go to "Menu and Functions on page 44" for more information about "Delete".
- When measuring bolts in a group they should all be measured from the same end (either the head or threaded rod end) to get the best and most consistent measurements.
- If all bolts in the group cannot be accessed from the same site (e.g. like in the picture). The measurement menu can be reached by pressing the arrow as shown on the picture.

Bolt	Time	Gain	Measurement	Temp	Comment	
Reference	02.04.21 12:35	69,00	437,70 mm	15.3		View
Elongation 1	02.04.21 14:05	69,00	0,18 mm	15.3		VICW
Elongation 2	02.04.21 14:08	69,00	0,35 mm	15.3		Delete (
Elongation 3	02.04.21 14:11	69,00	0,44 mm	15.3		Delete
Elongation 4	02.04.21 14:13	69,00	0,51 mm	15.3		
Elongation 5	02.04.21 14:16	69,00	0,59 mm	15.2		Manage
Elongation 6	02.04.21 14:18	69,00	0,64 mm	15.2		

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Name: Bolt-Check Stand	dard Operation Ma	nual		
Date:	Rev.:	Document no:	Approved by:	B⊙LT √-CHECK
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8.3.3 Choosing Correct Sensor

The size of sensor is standardized for repeatability. Sensor sizes are handled by the program as well, meaning that measurements with a wrong sensor size is not possible.

Application	Diameter	MHz
> M12	1/8"	5
M12 – M16	1/4"	2,25
M20 - M27	3/8"	2,25
M30 - M56	1/2"	2,25
M60 +	3/4"	2,25

For purchasing of additional sensors and calibration rods for operational calibration, contact the Bolt-Check team using the contact information in "Customer support" on page 4.



Name: Bolt-Check Star	ndard Operation N	lanual		BOIT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	√-CHECK

8.3.4 Preparing Sensor and Bolts

- Make a visual inspection on the sensor, ensuring the measuring surface has no cracks, and does not have any areas where the surface is damaged.
- Clean the sensor surface using a clean rag.
- A visual check of sensors must be conducted.
 - Picture (1) illustrates a heavy worn sensor with a crack. This may not be used.
 - Picture (2) illustrates a slightly worn sensor without any cracks and all intact. This sensor may be used.
- Check the sensor cable for cracks and verify that all connectors tightened in the thread.
- Remove any loose particles on the bolt surface, using a wire brush or similar.
- Remove any kind of additional surface protection from the bolt surface, for example Tectyl or Non Nafta, using proper cleaning agent.
- If installing new hot dip galvanized bolts, it can be beneficial to lightly sand the bolt surface, using a fine grinding paper or gently use a grinder to remove the small galvanizing peaks at the surface.
- Make a visual assessment of the measuring surface on the bolt, to decide if additional preparation of the bolt is needed. The placement of the sensor on different types of measuring surfaces is given in the table below.







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				Suitable for	Suitable

	Description	sensor surface	for reflection surface
Туре	Forged head.		
Batch info	In the centre of the head, negative texture.		
Texture	The bolt head is a bit rough, but by selecting the right UT sensor, it is possible to conduct a measurement. The batch info diameter must not exceed 0,75 x Crystal diameter.	(V) Sensor surface	Reflection surface
	Note: If the batch info is laying below the flat part of the bolt head, this will not have significant influence on the measurement on the bolt, as long as the UT sensor is placed at the bolt end.		
Туре	Forged head.		
Batch info	No info in the middle of the bolt head.		
Texture	The bolt head is a bit rough. The surface is suitable as reflection surface. The surface can be used as sensor surface, by selecting largest possible sensor, without interfering with the stamped letters on the bolt head. Note: If the surface is grinded or milled to reduce the roughness it can improve the results (especially the repositioning of the sensor by	Sensor surface	Reflection surface
	Batch info Texture Type Batch info	TypeForged head.Batch infoIn the centre of the head, negative texture.TextureThe bolt head is a bit rough, but by selecting the right UT sensor, it is possible to conduct a measurement. The batch info diameter must not exceed 0,75 x Crystal diameter.Note: If the batch info is laying below the flat part of the bolt head, this will not have significant influence on the measurement on the bolt, as long as the UT sensor is placed at the bolt end.TypeForged head.Batch infoNo info in the middle of the bolt head.TextureThe bolt head is a bit rough. The surface is suitable as reflection surface. The surface can be used as sensor surface, by selecting largest possible sensor, without interfering with the stamped letters on the bolt head.Note: If the surface is grinded or milled to reduce the roughness it can improve the results	TypeForged head.Batch infoIn the centre of the head, negative texture.TextureThe bolt head is a bit rough, but by selecting the right UT sensor, it is possible to conduct a measurement. The batch info diameter must not exceed 0,75 x Crystal diameter.If the batch info selecting the right UT sensor is placed at the bolt end.TypeForged head.Batch infoNo info in the middle of the bolt head.If the bolt head is a bit rough. The surface is suitable as reflection surface. The surface can be used as sensor surface, by selecting largest possible sensor, without interfering with the stamped letters on the bolt head.If the surface is grinded or milled to reduce the roughness it can improve the results



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Example	3	Description		Suitable for sensor surface	Suitable for reflection surface
Aller	Туре	Forged head.			
A. 059	Batch info	In the centre of the he characters on in the m	•	X	. /
No S	Texture	The bolt head is okay, but the presence of the raised characters close to the middle of the bolt head, makes it difficult to position the UT sensor accurately enough.		Sensor surface	Reflection surface
	Туре	Bolt or stud end.			
	Batch info	Plain without any info	or marks.	. /	
	Texture	The bolt head is accept threaded rod is a good measure on.		Sensor surface	Reflection surface
		Note: The best area to pla	ce the UT sensor.		

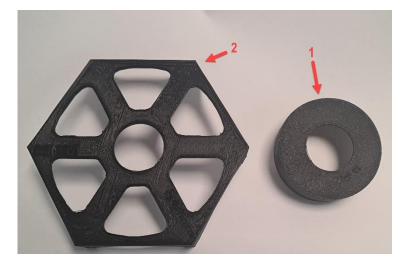
R&D Test Systems Sigma 3 • 8382 Hinnerup • Denmark

Bolt-Check Standard Op ate: Rev.: 09-07-2024	oeration Mar 09	Document no: Approved by: 0001-401-MAN JAS		Т СК
Example		Description	Suitable for sensor surface	Suitable for reflectio surface
	Туре	Stud end.		
	Batch info	Plain with marks for batch info.		
	Texture	The ends are normally sawed, and for this reason smooth and perpendicular to the bolt.	Sensor surface	Reflectio
		Note: Typically, this information is printed as negative holes. This rarely cause problems for positioning the UT sensor. This is a good area to place the UT sensor.		
	Туре	Bolt or stud end, non-planar, typically hollow.		
and the state of t	Batch info	No info.		
	Texture	This is the worst surface to perform measurement on. Due to the shape of the end, it is possible to vary the results significantly. Even as a reflection surface, if measuring on the bolt head, the readings will be subject to some uncertainty.	Sensor surface	Reflection
		Note: Surfaces like this is mostly seen for bolt sizes up to M36 as they are often cold forged		
	Туре	Bolt end after milling.		
6000	Batch info	No info.		
	Texture	The bolt end shown above can be milled to make it suitable for measurements.	Sensor surface	Reflectio
		Note: Milling procedure can be sent on request After milling the surface is very suitable both as sensor surface as well as reflection surface.		surface

Name: Bolt-Check Stai	ndard Operation M	Ianual		
Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

8.3.5 Centering Pads

- The position/centering pads are designed to ensure that the measuring position on bolts, is repeated. These pads can be purchased at R&D to fit any size stud or bolt.
- Centering cap to fit stud, on picture (1).
- Centering cap to fit hex, on picture (2)



Name: Bolt-Check Star				
Date:	Rev.: 09	Document no:	Approved by:	B ●LT
09-07-2024		0001-401-MAN	JAS	√-CHECK

8.3.6 Placing Sensor

The ultrasonic sensor must have a contact surface with a thin layer of gel to function properly. This removes air between sensor and material, thus improving the transmission of ultrasound.





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•	Place the edge of surface. Place the senso Doing so will sq inside the ultras Rotate the ultras and countercloor ultrasonic gel is contact surface higher. If the sensor can to have a stable measuring surfa	or on the bol ueeze away conic gel. sonic sensc ckwise until squeezed of and the fric n tilt or doe: contact to	or on the t by tilting it. air trapped or clockwise excess out of the ction feels s not seem the						
•	surface and sen repositioning. If the issue is ca similar on the su this must be ren The ultrasonic s	aused by a c urface of th noved.	lent or e fastener		X = Ir	correct	~	= Corre	ct
	the textured me the connection of damage.	tal surface, cable to ave	and not on id cable		J.	T	K		R
•	Measurements several times or ensure proper p A method is to r	n each faste lacement.	ener to						

• Use of a centering pad is recommended to ensure correct repositioning of sensor.

assumed to be correct.



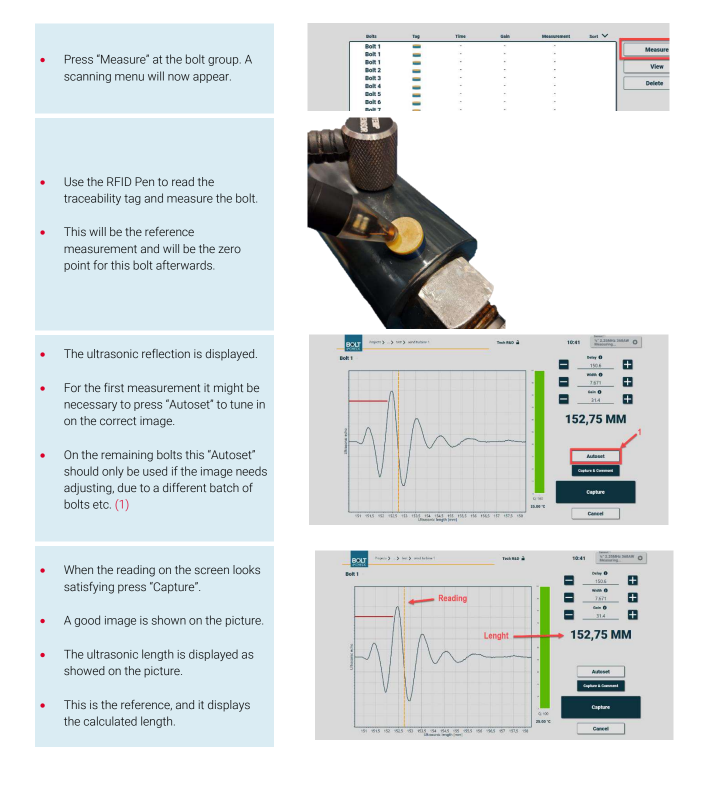


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Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

8.4 Creating Reference Data

This chapter cover the process of measuring reference data, using a project already set up.

For information on how to adjust the picture, read "Measurement Specifications" on page 59



Name: Bolt-Check Stand	lard Operation M	lanual		BOLT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	√-CHECK

8.4.1 Measured Wave

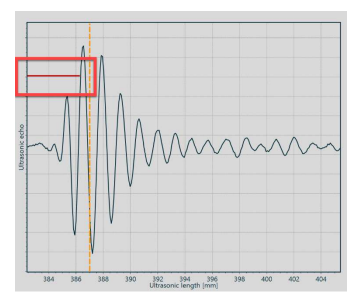
This chapter cover how and where to read the measured wave correctly.

- The red horizontal line displays the point of measurement.
- The wave measured can be with positive (+) or negative (-) polarity. This can be changed on the ultrasonic device interface.
- The polarity defines if it is a positive or negative wave that the measurement is performed on. The polarity cannot be changed after a reference measurement is made.
- The reference length will vary a bit depending on the polarity, but as the polarity is fixed afterwards, it will not have any influence on the elongation measurements.

*NB: All calibrations on the devices are made using positive (+) polarity.

- To change the polarity, press (1) "STORE".
- Position the cursor at an empty field in column A (2) by using the arrows at left (3).
- Press (MEAS" (4) until the "POLARITY" (5) is highlighted.
- Use the left and right arrows to change polarity at the right (6).
- The choice of which polarity to measure on depends on the measured fasteners. Most often the "Autoset" dictates which polarity that should be used.
- It is recommended to change the polarity from "Autoset". To do that, you must participate in the Bolt-Check training course.

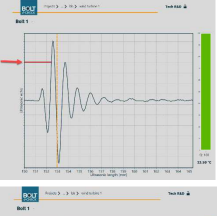
*For request on training or support, find contact information in Customer support on page 2.2.

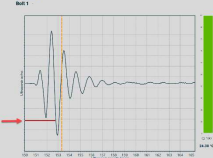




Name: Bolt-Check Stan	DOIT			
Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	√-CHECK
09-07-2024	09	0001-401-MAN	JAS	V-CHECK

- Illustration of measurement on positive and negative settings on the same image on the two pictures.
 - Top picture is measured on the positive side.
 - Bottom picture is measured on the negative side.







- The first four waves are numbered on both the positive and negative side.
- The fasteners should be measured on the second wave since this is often the easiest to repeat, even after an elongation where the ultrasonic image can change a bit.

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	Date: 09-07-2024	Rev.:	Document no: 0001-401-MAN	Approved by: JAS	→-CHECK

8.4.2 Stress Factor

This chapter covers the stress factor and its visual impact during measurements.

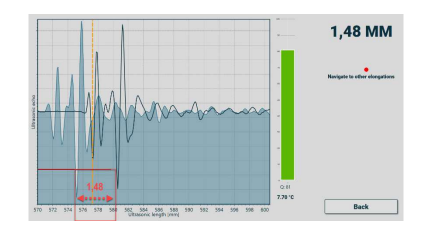
The ultrasonic image on the graph does not show the actual elongation. The ultrasonic measurements have a "stress factor" which is a material constant. This is due to a change in the speed of sound through a material which is stretched.

Stress factor is a constant between the difference between raw ultrasonic elongation measurement, and physical elongation. It is defined as <u>Physical elongation [mm]</u> Ultrasonic elongation [mm] The stress factor is material specific, and relatively stable between different steel batches. For Bolt-Check Standard measurements a stress factor for steel is used on 0,274.

The visual impact of the stress factor is a difference between the displayed elongation on the image, and the displayed elongation in digits. This means that for each mm on the ultrasonic image scale, this only represents 0,274 mm elongation.

During reference measurements it must therefore be considered when choosing the width of the image. If an elongation on 1 mm is expected, the ultrasonic image will then need 3,65 mm free space. Width must therefore be adjusted, so that the image has space enough from reference image and through all future measurements.

- On elongation images the shadow represents the reference measurement, and the line represents the actual reading.
- Data treatment of stress factor impact is handled automatic by Bolt-Check Standard.
- The operator should only focus on reading at the right wave peak and adjust the height of the curve to get the best result as possible.



Stress factors can be calculated on batch level, but it is normally not recommended. For further information on stress factor calibration see ref. [2] chapter 10.3.



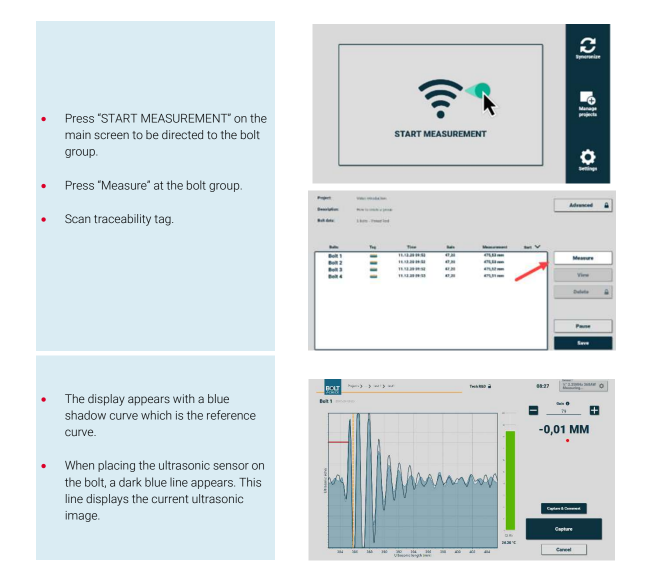
Name: Bolt-Check Star	ndard Operation M	lanual		DOLT
Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	V-CHECK

8.5 Measuring Elongation

This chapter covers elongation measurements, which are always performed after reference measurements.

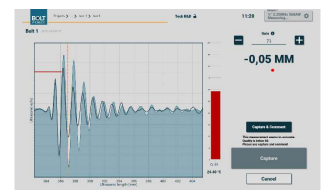
Bolt-Check Standard equipment is used to obtain an ultrasonic reflection image. The reference measurement is measured on the bolt before any tightening is conducted. Afterwards when the tightening is done, the elongation measurement is performed to measure the elongation of the bolt. Measurements can be performed after tightening procedure or during tightening procedure if measurement surface is available during tightening.

When measuring an elongation, the procedure is the same as when measuring a reference.





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09-07-2024	09	0001-401-MAN	JAS	√ -CHECK
 temperature. (2) Elongation in mm "Gain + & - ". By ac might improve the indicator. (4) Capture and commindicator has a low observations are r assign comments measurement. (5) Capture. This cap measurement. Aft returns to the scale 	sensor to find an similar to the rature from or, representing bol . (3) Jjusting the gain, it e value of the quality w value, or some made, it is possible to the individual tures the terwards the progra nning menu. (6) ot get higher than 5 o press Capture.	y to		11:22 Cain O 70 Cain O 70 Cain O 70 Cain O 70 Cain O 70 Cain O Cain Cain O Cain Cain O Cain O C



should be used.

on the wrong wave. In this case the Gain should be adjusted to

The contact surface needs gel or a

find the optimal reflection.

The cable is not connected properly to the ultrasonic sensor.

The measurement is conducted on the wrong bolt. In this case,

Cancel should be pressed, and the correct traceability tag should be

Low quality. In this case the button Capture & Comment

cleaning.

scanned.

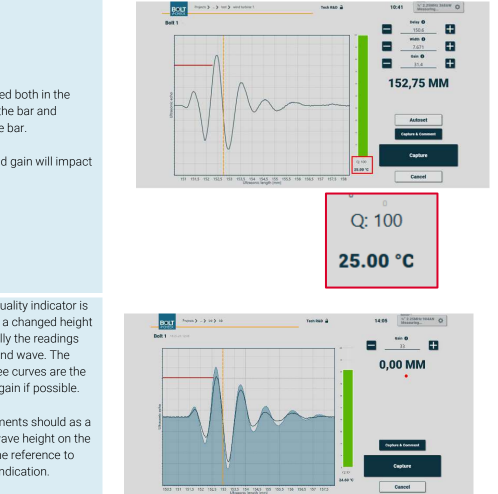
Name: Bolt-Check Stai	ndard Operation M	lanual		
Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	V-CHECK

8.5.1 Quality Indicator

When performing measurements, a quality indicator is shown on the right side of the screen in form of a bar with colour scale. This reflects the quality of the measurement and therefore, a high quality indicates a reliable measurement.

The quality indicator has two functions:

- When performing **reference measurements**, it shows if the signal is satisfying. It does not show if the image is satisfying regarding wave measured, delay, width, and gain. That, the operator must decide.
- When performing **elongation measurements**, it shows the similarity of the elongation image compared to the reference. This is to verify that the ultrasonic wave measured is the same as the reference and that the gain is correct.

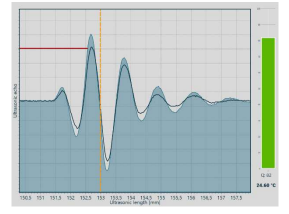


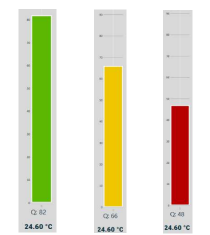
- The quality is displayed both in the height and colour of the bar and numerically below the bar.
- Position of sensor and gain will impact the quality indicator.

- The increase of the quality indicator is obtained primarily by a changed height of the curves. Normally the readings are made at the second wave. The height of the first three curves are the most important to regain if possible.
- Elongation measurements should as a rule have the same wave height on the measured wave as the reference to ensure good quality indication.
- If a wrong wave is measured, the image must be adjusted with the gain option.

Name: Bolt-Check Stan	dard Operation N	lanual		POIT
Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	√ -CHECK

- When performing elongation measurements, it is recommended to always try and change the gain up or down if the quality indicator is below 90, to see if it can increase.
- Good quality measurements increase credibility and reduce doubt in unexpected results.
- There are three different colours for the quality indicator:
 - Green
 - Yellow
 - Red
- The colours indicate how much the current elongation measurement, looks like the reference measurement.
- This doesn't mean that the measurement is wrong, only that the picture of waves has changed.





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Name: Bolt-Check Stan	dard Operation N	lanual		DOLT
Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	√ -CHECK

9 Menu and Functions

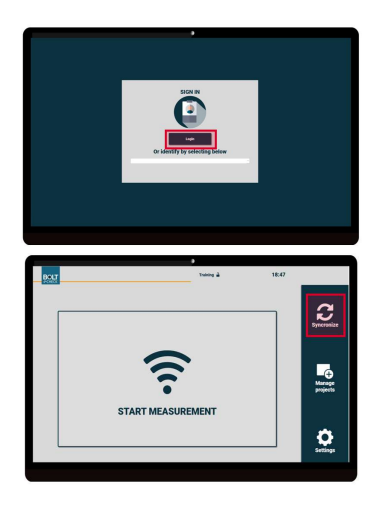
This chapter cover different menu topics and navigation in the Bolt-Check Standard program.

9.1 Synchronization

This chapter cover synchronization between Bolt-Check Standard device and Bolt-Check cloud.

- Press "Login".
- Enter the login received from Bolt-Check team or admin consisting of an e-mail and a password.

- To measure an existing project which is stored in the cloud, the project must be synchronized.
- Press "Synchronize".

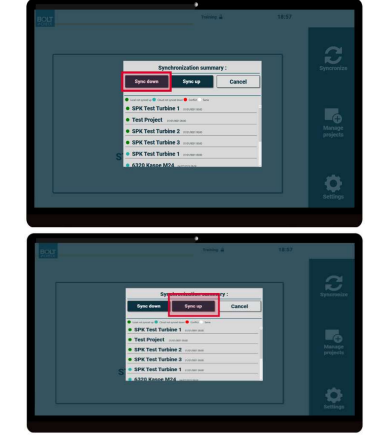




Name: Bolt-Check Sta	ndard Operation M	lanual		DOLT
Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

- To update the device with data from cloud, use "Sync Down".
- It is now possible to continue measurements on a project from the cloud.

- To update the cloud with data from device, use "Sync Up".
- The cloud is now updated with newest data from device.
- Local not synced up (green) means the project is only updated at the Bolt-Check device and not on the cloud.
- Cloud not synced down (blue) means the project is not synced down from the cloud, any changes made in the cloud will not be visible before it has been synced down.
- Conflict (red). If any conflict is detected, it will appear in red e.g. If the internet went out while synchronizing.
- Same (white). If the project appears white, it's because cloud and device are already aligned on a project.



Sync	hronization summ	nary :
Sync down	Sync up	Cancel
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• test 016 01/01/0001 0	0:00	
• t1 01/01/0001 00:00		
• TurbineB 164 4	1,2 4b 31/01/2023 11:54	
• VM MP-TP 01	31/01/2023 11:49	
• Testing 017 02/10	0/2023 10:16	



Name: Bolt-Check Star	ndard Operation M	lanual		DOIT
Date:	Rev.:	Document no:	Approved by:	B ●LT
09-07-2024	09	0001-401-MAN	JAS	√-CHECK

9.2 Manage Projects

This chapter cover all options under "Manage projects" found on the start screen.

New

Go to "Starting Up a Measurement Project" on page 20 for full introduction on how to start a new project.

View

When the project is selected press 1 "View". Thereafter press the "arrow" to get the menu opened. "Min Pre-tension Force" is set after the specific joint. (1) "Max Pretension Force" is also set after the specific joint. (2) "Min Char. Pretension Force". (3) $\mu - Kn.\sigma$ µ: Mean of sample Characteristic µ - k₀.g. Kn: Coefficient from table where: o: Sample standard deviation mean of sample k₀: coefficient from Table 13-1 g: sample standard deviation n: number of measurements in sample "Spring Constant" is an individual force
 n
 3
 4
 5
 6
 8
 10
 20
 30
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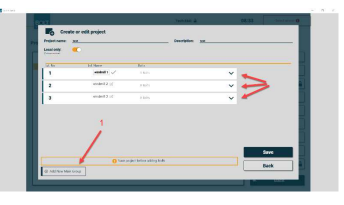
 k₀
 3.37
 2.63
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 2.00
 1.92
 1.76
 1.73
 1.64
 dependency for each joint that is calculated Table 13-1: Value for the k for the 5% character based on EN 1990:2002+A1:2005 (E ristic value and set here. (4) For values of n not available in Table 13-1, the following approach can be used for obtaining ko, depending on n value of interest: for 3 < n < <u>30</u> "Description" Another Description can be $\frac{du}{k_n} = \frac{(n_2 - n)}{(n_2 - n_1)} \cdot k_{n1} + \frac{(n - n_1)}{(n_2 - n_1)} \cdot k_{n2}$ given here for personal use. (5) Corresponding to a linear interpolation using the following values from Table 13-1: n2: n value closest to and immediately higher than n n1: n value closest to and immediately lower than n *Information can only be viewed here. To make kn2 : kn value correspondent to n2 changes the project must be opened by using the edit button. for n > 30 , kn = k30

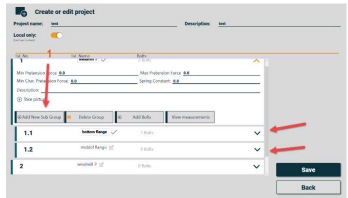


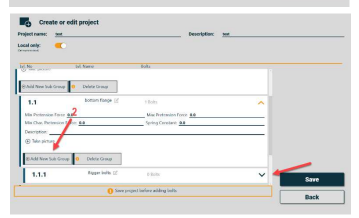
Name: Bolt-Check Star	ndard Operation N	lanual		
Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	√-CHECK

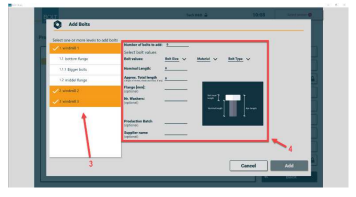
Edit

- Under edit as shown in "View on page 46" there are some options to be set with every group and sub group.
- "Add New Main Group" is used to design a structure of the location/project. (1)
- "Add New Subgroup" is used to set up subgroups to a main group.
- As shown in the picture it is possible to have a flange assembly or several under the specific wind turbine. (1)
- There is also an option to add more subgroups e.g. if there is two kinds of bolt types.
- Press "Add New Subgroup" under the desired group, press save and open it again. This will make it available to insert min/max pretension etc. (2)
- To "Add Bolts" every main group and subgroup needs to be saved.
- Press "Add Bolts"
- A window will open, from here select every main and subgroup with the same bolts. (3)
- Insert every relevant information such as:
 (4)
 - Number of bolts
 - Bolt size
 - Material
 - Bolt type
 - Nominal length
 - Flange [mm]
 - Washers
 - Production batch
 - Supplier name











Bolt-Check Standard Operation Manual	DOLT
Date: Rev.: Document no: Approve	ed by:
09-07-2024 09 0001-401-MAN JA	S ✓-CHECK

- Bolt properties regarding size, material and type can be chosen from a drop down menu. Simply click the arrow. (5)
- When all required and relevant information is entered, press "Add". New bolts are now added to the selected flanges.
- Press "View Measurement" to view every bolt in a specific group. This needs to be done with every main and subgroup. (6)
- Additional information on a flange is shown. This includes: (7)
 - Tag
 - Time
 - Gain
 - Measurement
- Another option from here is to "Tag All". An in depth explanation can be found under the chapter "Assigning Traceability Tags" on page 25. (8)

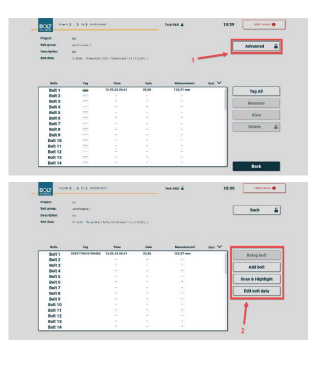
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Date: Rev.: D	ocument no:	Approved by:	
09-07-2024 09	0001-401-MAN	JAS	✓-CHECK

Advanced

- Under "Advanced" on flange level there is a sub menu, from there additional options occur: "Retag bolt", "Add bolt", "Scan & Highlight" and "Edit bolt data". (1)
- The tags change from icons to the actual traceability numbers.
- Press "Retag bolt" if a tag is lost for a known bolt. This will initiate a process to scan a new tag to be associated with the selected bolt.
- Press "Add bolt" if more bolts are needed in the group. Follow the instructions on screen.
- Press "Scan & Highlight" to verify tag association. The associated bolt with the scanned tag will be highlighted on screen.
- Press "Edit bolt data" if any edits needs done to e.g. Bolt Size/Material/Bolt Type/Nominal length/Approx. Total length/Flange/Nr. Washers/Production Batch/Supplier name.



	Sort 🗸	Measurement	Gain	Time	Tag	Bolts
Retag bolt		391,14 mm	82,00	02.17.21 11:59	3DD61600101D04E0	Bolt 1
Retay bon		390,95 mm	85,00	02.17.21 11:59	E9FB1600101D04E0	Bolt 2
-		390,82 mm	82,00	02.17.21 11:59	8AD41600101D04E0	Bolt 3
Add bolt		391,36 mm	81,00	02.17.21 11:59	90D41600101D04E0	Bolt 4
		390,79 mm	84,00	02.17.21 12:00	40D61600101D04E0	Bolt 5
Scan & Highligh		390,87 mm	85,00	02.17.21 12:01	69D11600101D04E0	Bolt 6
		391,19 mm	82,00	02.17.21 12:01	F7E91600101D04E0	Bolt 7
4		390,68 mm	83,00	02.17.21 12:01	93D11600101D04E0	Bolt 8
		390,60 mm	84,00	02.17.21 12:02	A0ED1600101D04E0	Bolt 9
		390,82 mm	82,00	02.17.21 12:02	21EF1600101D04E0	Bolt 10
		390,73 mm	83,00	02.17.21 12:03	2EEE1600101D04E0	Bolt 11
		391,04 mm	81,00	02.17.21 12:03	9FFB1600101D04E0	Bolt 12
		390,78 mm	84,00	02.17.21 12:04	1FEF1600101D04E0	Bolt 13
		391,18 mm	78,00	02.17.21 12:04	22EF1600101D04E0	Bolt 14

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Name: Bolt-Check Stai	ndard Operation N	lanual		BOLT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	√ -CHECK

Export

By exporting the selected project, it can be saved to a desired location.

- This file can only be opened by Bolt-check software.
- For importing it see "Importing Data" on page 70"
- Press "Export" and a window will pop up to choose where to export file to. (1)
- Press "Save" after navigating to desired location. (2)

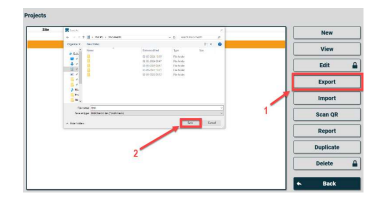
*more in depth version can be found under "Exporting Data" on page 68.

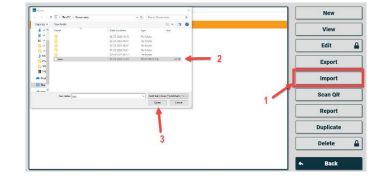
Import

By importing a bolt-check file, it is possible to open a project away from the "Bolt-Check standard" equipment.

- Press "Import" to import the new file to the Bolt-Check software. (1)
- Select the Bolt-Check file to be imported by highlighting it. (2)
- Press "Open" and the project will be available under "manage projects". (3)

*More in depth version can be found here "Importing Data" on page 70.







Name: Bolt-Check Sta	ndard Operation N	lanual		
Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

Scan QR

"Scan QR" makes it possible to scan QR codes, designed to include all relevant flange and bolt data.

- This makes it easier to navigate if there is a lot of projects on the Bolt-Check Standard.
- Press "Scan QR" and the camera will open.
- Point the camera at the QR code, the project will now open. (1)

Projects					
site	Name	Bolts		New	
test		[1] [32]		View	_
				Edit	
				Export	_
				Import	
				Scan QR	_
				Report	
			1	Duplicate	
				Delete	

Format for QR codes are:

{ "metadata": [1, "Location ID", "Rotor size", "Power rating", "Mark", "Bolt_group_path", "NOT USED", Number_of_Bolts, Number_of_Tags, "Bolt_M_Size", "Bolt_Material_Grade", "Bolt_Type", Nom_Bolt_Length_mm, Bolt_kN_min_pretension, Bolt_kN_max_pretension, Bolt_kN_min_characteristic_pretension, Bolt_liniar_relationship_kN_mm] }

Example:

{ "metadata": [1, "ABC53", "164", "4,2", "4b", "Tower/Section1", "NOT USED", 50, 32, "M56", "10.9", "HV", 220, 200, 300, 190, 309] }

This is turned into a QR code, and looks like this:



Name: Bolt-Check Star	ndard Operation M	lanual		DOLT
Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	√ -CHECK

Report

"Report" extracts data from the selected project, this file is saved as a .csv file which can be used for further data treatment.

- Press "Report".(1)
- Select a desired location to store the file and press "Save". (2)
- When opened with Excel the information is displayed, so that every bolt has its own line with all information on the same row. Displayed information is:
 - Project
 - Main group
 - Level/Subgroup
 - Part
 - Bolt name
 - AptLenght
 - Flange
 - Washers
 - Size
 - **-** Туре
 - Ref measurement
 - Measurement 1
 - Measurement 2

And more measurements if conducted *Ref, measurement 1 and 2 are not on the picture because they were not conducted.

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Name: Bolt-Check Standa	ard Operation M	anual		BOIT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

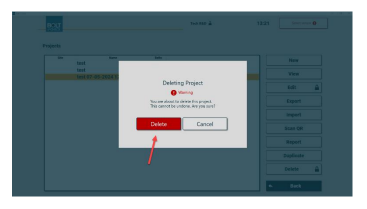
Duplicate

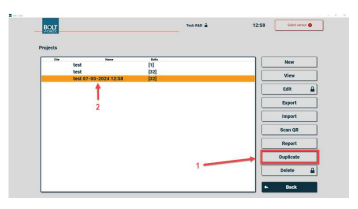
Duplicate is used for duplicating a project to save time.

- It takes time to set up a site with locations and flanges. Therefore, it is possible to use an existing project to duplicate.
 It is only the structure which is copied. Any results or association to tags are not a part of the duplicate project.
- Select the project by highlighting it.
- Press "Duplicate". (1)
- Another project will appear with date and time it was duplicated. (2)

Delete

- Delete will delete any highlighted project; the system comes with a warning before deleting.
- As shown on the picture the warning pops up, deleting a project cannot be undone unless the project has been exported or synchronized already.







Name: Bolt-Check Stan	dard Operation N	lanual		DOLT
Date: 09-07-2024	Rev.: 09	Document no: 0001-401-MAN	Approved by: JAS	V-CHECK

9.3 Settings

This chapter covers all options under settings.

- Settings button is located at the start screen on Bolt-Check Standard
- From there navigation is possible to manage:
 - Measurement Device,
 - RFID Scanner
 - System
 - Sensors
 - Calibration rods



Measurement device

- "Default Gain" is standard set to 50. (1)
- "Capture Threshold" is set to 60, this means if the quality idicator is less than 60 there cannot be captured an elongation unless a comment is written.
- This is useful to change if a batch of bolts are all clearly correctly measured, but the quality indicator is low on all bolts. (2)
- "Com port" should not be changed. (3)



RFID Scanner

• The timeout for the RFID Scanner can be adjusted.

BOLT		Tech R&D	12:58 Solect tentor
Server	Scan Timeout in Seconds:	120	
Measurement device			
RFID Scanner		N N	
System		A	
Manage sensors		X	
Manage calibration rods		N	
			Sack



Name: Bolt-Check Star	ndard Operation N	lanual		BOIT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	√ -CHECK

System

The system tap contains information and some action buttons.

- Send dianogstics if something is wrong with the Bolt-Check Standard program. This will then be available to R&D as an error report when contacting R&D following an error(1)
- The program can be updated to newest version. Use "Updates" to be directed to the website from where software can be downloaded. (2)
- Measurement system software version is shown here. (3)

Server	Version 1.0341.0		
Measurement device	- sensagnests		
RFID Scanner	Go to update site		
System	Updates 🔶 🔶	2	
Manage sensors			
Manage calibration rods			
	All tags allowed True Unit IAM System Info	3	
	System into		

Managing sensors and calibration

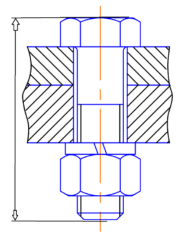
When receiving the equipment, it will have a basis calibration from R&D, based on R&D master calibration rods. If separate rods are delivered along with Bolt-Check Standard, the calibration will be based on these rods.

This calibration is based on the actual setup of the device at delivery.



To ensure repeatability of the measurements the Bolt-Check setup must be calibrated in the following situations.

- Initial calibration of the setup using delivered Ultrasonic sensor
- If replacing a ultrasonic sensor
- If replacing a signal cable
- On a regular basis, max 31 days, controlled by the Bolt-Check SW.

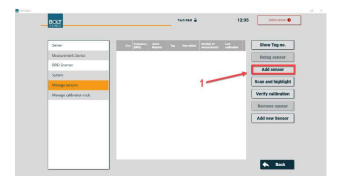




Name: Bolt-Check Stan	dard Operation N	lanual		BOIT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

Managing and connecting ultrasonic sensors

- When receiving a new Bolt-Check Standard Device or a new sensor, sensor must be added in the Bolt-Check program.
- A tag is present on each individual sensor.
- Press on "Add sensor". (1)
- Scan the tag on sensor.
- Sensor name and details will appear on the new sensor, and the text will be red. This means that a calibration is required.
- Press "Verify Calibration" and scan the tag on the sensor that need calibration. (3) The calibration wizard will guide the user through the calibration process.
- Scan the tag on sensor and afterwards on the calibration rod.
- A checklist appears, guiding the user to prepare sensor and rod for calibration:
- 1. Mount temperature sensor on rod
- The grey cap on rod is intended for temp. sensor, and no other sensors fit.
- 2. Do not touch temp. sensor or metal
- Heat from fingers affect the temperature reading.
- 3. Let temperature adjust
- Observe the temperature over a few minutes, and perform calibration when temperature is stable.
- 4. Use a droplet of WATER on sensor
- It is very important to use <u>WATER</u>
- Ultrasonic gel is NOT ALLOWED. It increases uncertainty during calibration.
- 5. Place sensor on rod
- Prepare the calibration rod with a centring pad corresponding to the sensor size.
- Place the sensor.
- Now "ready" can be pushed and calibration is initiated.







Name: Bolt-Check Star	ndard Operation N	<i>I</i> anual		
Date: 09-07-2024	Rev.:	Document no: 0001-401-MAN	Approved by: JAS	B ⊖LT √-CHECK
09-07-2024	09	0001-401-101AIN	JAS	

- Reposition the sensor a few times to find a stable measurement.
- If the elongation is less than ± 0,005 mm press "Verify calibration"
 If the elongation length is above ± 0.005 mm press "Adjust calibration" and the device will automatically calibrate. (6)
 While one button is active, the other is inactive.
- Wait for the calibration to execute and the calibration is complete.







Managing rods

When receiving a Bolt-Check Standard a calibration rod is assigned to the equipment. Independently of the measurement task, the rod is always used to have a calibration reference for future measurements.

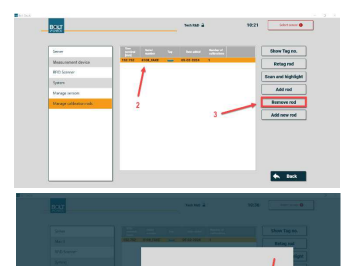
- Press "Add rod" and scan the tag on the rod.
 (1)
- Now the rod is ready to go.
- The rod must be added to the program before any calibration of sensors can take place.

Server	Sare method beet	Social runder	Tes	bee abled	Number of Latitudes	Show Tag no.
Measurement device						Retag rod
RHD Scanner						Scan and highlight
System						Add rod
Manage sensors Manage celloration rods					1-	Remove rod



Bolt-Check Standard Operati	on Manual		
Date: Rev.:	Document no:	Approved by:	BOLT
09-07-2024 09	0001-401-MAN	JAS	√-CHECK

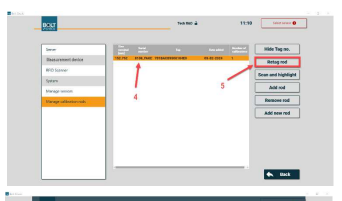
- If the rod is lost and not possible to use again it can be removed from the list.
- Press and highlight the rod to be removed. (2) Press "Remove rod" and a window will appear where the reason for removal can be chosen from a list (3). Three options appear:
 - Broken
 - Missing
 - Other
- After choosing a reason, the rod will be removed from the list.



Remove Rod Warning Are you sure you want to remove the calibration rod: 8106 FACE TERMO NOT TO BE USED: Pick reason for removal from list Toron This cannot be undone. Are you sure

Cancel

- If a tag from the rod is lost, but the rod is still in good condition, the tag can be replaced on site for a temporary repair.
- Press on the rod-line to highlight it. (1)
- Press "Retag rod". (2)
- A window will open, requesting scan of new tag.
- Scan the new tag for the calibration rod. (3)
- Place the new temporary traceability tag on the rod.
- Contact Bolt-Check to request a repair for a more permanent solution.



Retagging	
Scan tag for Rod B10B_FAKE TEMO NOT TO BE USED:::: that will replace 701BACB9500104E0	
	ht.
6	



Name: Bolt-Check Stan	dard Operation M	anual		BOIT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	√-CHECK

10 Measurement Specifications

There are three basic adjustments and three advanced that can be used during reference measurements.

Basic adjustments

- Delay defines the starting point for the ultrasonic image
- Width defines the width of the visible image on the screen.
- Example: a bolt is 500 mm in loose condition. Delay should be approximately 497 mm and width should be approximately 15 mm. Thereby the image is within the visible field.
- *Gain* controls the power of he input signal and thereby also the resulting return signal, hence it controls the height of the ultrasonic waves.

Advanced adjustments

- *Polarity* defines the side of the "0-line" in the centre of the ultrasonic image on which the measurements are performed. Measurements can be conducted on both positive and negative polarity, but only during reference measurements.
- *Threshold* defines the height from the "o-line" for which the measurements are performed. A higher threshold means that the ultrasonic waves must be higher in order to be registered as a measurement.
- Gate defines the starting point from which the device looks for waves to be measured.
- Example: If a bolt is 500 mm, the gate should be a bit before this value, perhaps 480 mm.

10.1 Adjusting Delay

Adjusting the delay changes the offset of the image. The ideal position for the reference measure point on a loose bolt is approximately 2 mm of the screen width, from the left. This is controlled in the software, so no reference measurement can be conducted closer to the edges of the ultrasonic image.





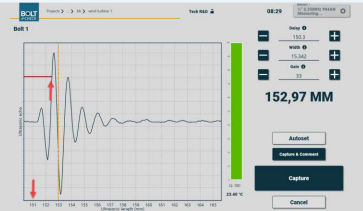


Name: Bolt-Check Star	ndard Operation N	lanual		BOIT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

Example

A bolt having a reference length of 472 mm and a clamping length of 400 mm.

Expected elongation is 1,5 mm. Minimum visible measuring area after the reference is 1,5 mm x 4 $= 6 \, \text{mm}.$



If this bolt is to be loosened, this reference image would be unusable since there is no space in the image for the reading to move left.

If this bolt is to be tightened, this reference image is suitable.

If the measured bolt is to be loosened when measuring the reference, it is recommended to move the reading point to a position where the expected elongation (when loosening, the elongation will be negative) in mm multiplied by 4* can easily be within the field of view to the left. See picture.





Name: Bolt-Check Stand	dard Operation M	lanual		BOIT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	√ -CHECK

10.2 Adjusting Didth

Adjusting width changes how much of the image there is available for the measurement to move. In some cases, it may be necessary to have a high width, e.g. if it is expected to perform a long stretch.

If the measured bolt is to be tightened, then there must be enough space, so that the expected elongation in mm **multiplied by 4** can easily be within the field of view to the right.

*Note that the expected elongation must be multiplied by 4 to have the approximate ultrasonic elongation. This should be considered when deciding the width.





Name: Bolt-Check Star	ndard Operation M	lanual		DOLT
Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	V-CHECK

10.3 Adjusting gain

Gain describes the strength of the ultrasonic sound and thereby also the ultrasonic reflection, which is shown as the height of the waves. It is comparable to the volume on a loudspeaker system. This might have to be adjusted between the individual bolts, and when performing elongation measurements.

When capturing the reference length for a bolt, all settings except gain are locked and cannot be adjusted further during elongation measurements.

Gain is always possible to adjust. In the picture below a reference value is already captured and therefore only gain can be adjusted.



Gain can be used to tune in on the correct wave as described in "Adjusting gain" on page 62. The next three images show different measurement curves with different gain.

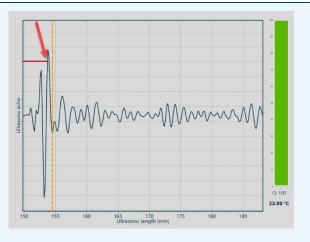
Example



Name: Bolt-Check Stan	ndard Operation N	Ianual		BOIT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	√ -CHECK

Gain 38

Here the measurement is conducted on the third wave, which is wrong. Therefore, the measurement needs more gain to increase the reflection so that the second wave gets large enough to be measured on.



Gain 39

Here the measurement is conducted on the second wave, which is correct. The only issue is that the measurement is conducted on the tip of the wave which can be difficult to repeat. Therefore, the measurement needs more gain to increase the second wave reflection. It is recommended to increase the gain, so most of the height of the display is used.

Gain 42

Now the second wave is measured at a stable point.





		BOLT		
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	√ -CHECK

Applying too much gain will also result in unsuitable measurements. In this case wave no. 1 is measured instead of no. 2 The peaks are now outside the display, which should be avoided.





Name: Bolt-Check Stan	dard Operation N	Ianual		
Date:	Rev.:	Document no:	Approved by:	- BOLT
09-07-2024		0001-401-MAN	JAS	√-CHECK

11 Gate

- Gate is used to search for a good echo at the right length, instead of searching the entire length of the stud/bolt. Gate can be adjusted if the echo catches some noise.
- To adjust gate press "+" or "-" depending on what is needed.



11.1 Threshold

- Threshold is used to change the measurement point "Red horizontal line" on the vertical axis.
- To adjust threshold press "+" or "-" depending on if it is too high or low.



12 Polarity

- Polarity can be set to positive or negative by pressing "+" or "-".
- Polarity is often correctly decided by using the "Autoset" function but can also be manually changed.
- The most suitable polarity is dependent on each type of fastener.





Name: Bolt-Check Star	ndard Operation N	Ianual		BOLT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

13 Pre-measurement Method

In the scenario where bolts are already pre-measured by a Bolt-Check certified bolt manufacturer, the approach for adding bolts is different. Bolts must be synchronized onto the Bolt-Check device before these steps are conducted. This is done by pressing "Synchronize" from the main screen. See "Synchronization" on page 44.

•	Press "Edit" measurements. (1) Now the project opens, and there are no bolts added.	Create or edit project Project name: operation name Lot. No Lot. Name Bohs Level 5 (cf 0 Bohs Vere measurements 1 Save Back
•	Click "Advanced". (2)	Particle - 2-9 Synameterizer's Joint 1152 Paging Control record Advanced Bolter 1152 Mathematical Synameters Advanced Bolter 1152 Mathematical Synameters Advanced Bolter Tag Time Bolter View View Detecter Sect
•	Select "Add bolt".(3) Now a window appears like this one, when adding bolts manually.	Retag bolt Add bolt Scan & Highlight Edit bolt data
•	Select the number of bolts to be imported. No other data may be entered. (4) Press "Add". (5)	Add Bolts Select one or more levels to add bolts Control to values Cont



Name:				
Bolt-Check Star	ndard Operation N	<i>l</i> anual		
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

- The system automatically enters tagging mode.
- Scan each tag in the order intended.
- The tag should be located inside the bolt. It is visible as a small yellow dot.
- If the ultrasonic gel was not properly removed during previous measurement, the yellow dot may appear white.
- After scanning all traceability tags, and all bolts have an assigned tag, the reference measurements for the individual bolts are also a part of the project.
- Elongation measurements can now be conducted.

*		SCAN TAGS		
			-	(ANZO)
	Nor	w tagging: Bolt 1	100	
8-4 8-8				
5.4				
6.8	_			

Bolts	Tag	Time	Gain	Measurement Sort 🗸	
Bolt 1	Name of Concession, Name o	10.25.21 13:21	74,60	385,51 mm	Measure
Bolt 2	-	10.25.21 13:22	74,60	385,48 mm	measure
Bolt 3	-	10.25.21 13:22	75,60	385,58 mm	
Bolt 4	-	10.25.21 13:22	75,60	385,58 mm	View
Bolt 5	-	10.25.21 13:22	75,60	385,44 mm	
Bolt 6	-	10.25.21 13:23	75,60	385,56 mm	Delete
Bolt 7	-	10.25.21 13:23	75,60	385,66 mm	
Bolt 8	-	10.25.21 13:24	75,60	385,64 mm	

Name: Bolt-Check Star	ndard Operation N	Ianual		
Date:	Rev.:	Document no:	Approved by:	B ●LT √-CHECK
09-07-2024	09	0001-401-MAN	JAS	V CHECK

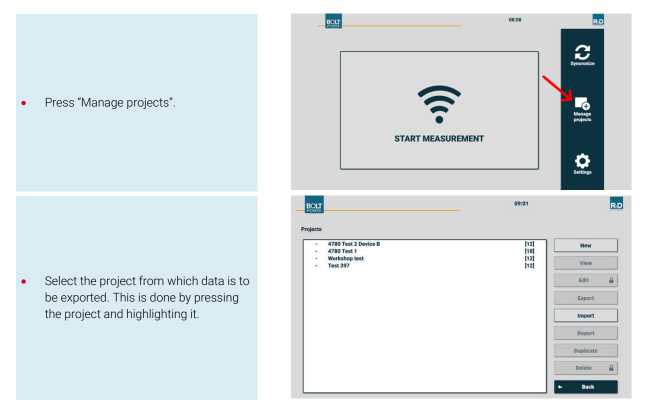
14 Data Processing

When a measurement has been finalized, the data can be "Reported" as a numeric value comma separated file ("csv" file) or exported as a Bolt-Check data file, which also contains ultrasonic information for future measurements.

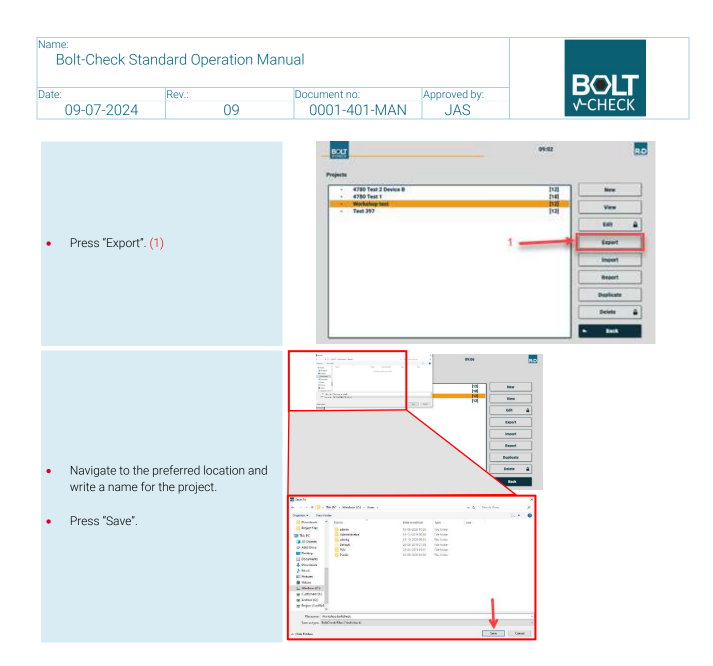
14.1 Exporting and importing data

It is possible to import and export the different measurements as a Bolt-Check file. This makes it possible to switch devices or send the datafiles to another location if synchronization is not an option.

14.1.1 Exporting Data







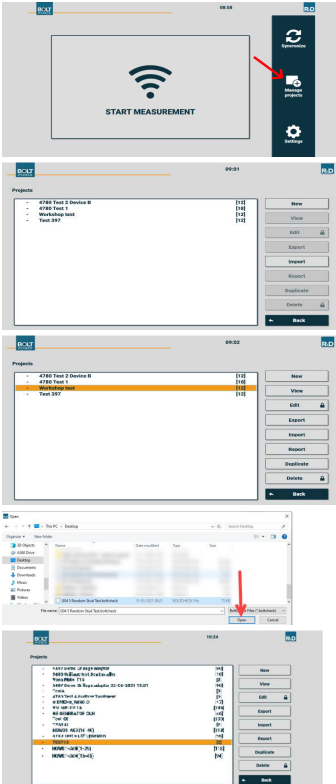


Name: Bolt-Check Stan	dard Operation M	lanual		
Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	√ -CHECK

14.1.2 Importing Data

•	Press "Manage projects".	
	Select the project from which data is to be imported. This is done by pressing the project and highlighting it.	Projects - 4780 Test 2 Device B - 4780 Test 2 Device B - 4780 Test 1 - Workshop test - Test 397
•	Press "Import".	Projects Projects - 4780 Test 2 Device B - 4780 Test 1 - Workshop test - Test 397
•	Select the files to import and press "Open".	Constant of the second se
		Projects - Sarruens unang - Sarruens unang - Sabruens unang

• The new project is now imported to Bolt-Check Standard and can be found under "Manage projects".



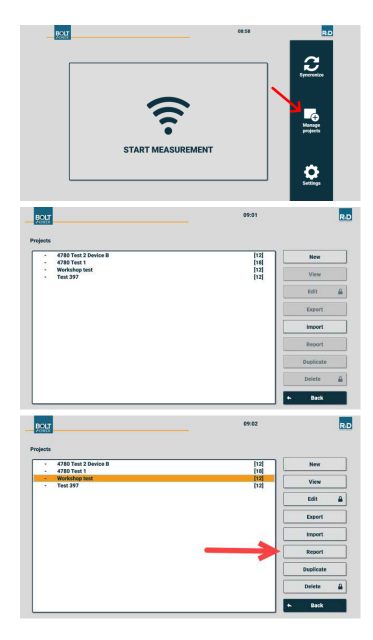


Date: Rev.: Document no: Approved by:	Name: Bolt-Check Stan	dard Operation M	lanual		
	Date: 09-07-2024	Rev.:	Document no: 0001-401-MAN	Approved by:	BOLT V-CHECK

15 Report Data as CSV-file

- To extract data as a CSV-file, go to the Bolt-Check program main screen and press "Manage projects".
- The manage projects page will appear.
- Select the project from which data is to be extracted. This is done by pressing the project and highlighting it.
- In this example it is "Workshop test".

- Press "Report".
- A box pops up where the path for the stored file is to be specified.





ite:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	√-CHECK
Navigate to th write a name f Press "Save".	e preferred location a for the project.	nd		09:06 I 12 New I 12 View I 12 Same I 12 Basch I 12 Basch
	ed as a Microsoft Exc rated Value File (.csv 1	Name	Status Dato modified	Type Size

Name: Bolt-Check Star	ndard Operation N	lanual		
Date:	Rev.:	Document no:	Approved by:	B ●LT √-CHECK
09-07-2024	09	0001-401-MAN	JAS	V-CHECK

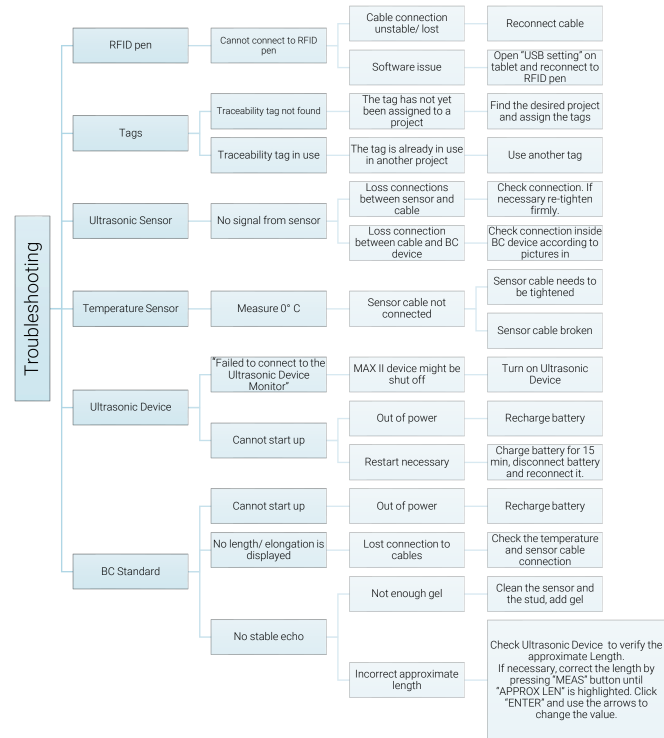
16 Troubleshooting

The purpose of the chapter is to give the operator of the Bolt-Check Standard device a guide to handle some of the issues that can occur when performing ultrasonic measurements. The foreseen issues are summarized in the list below and elaborated on the following pages.

- Table of troubleshooting
- Bolt-Check Standard cannot start up
- Ultrasonic Device cannot start up
- No length/elongation is displayed
- No signal from sensor
- Traceability tag not found
- Traceability tag in use
- RFID Pen not found
- No connection to Ultrasonic Device

Name: Bolt-Check Star	dard Operation N	lanual		BOLT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

Table of troubleshooting



oate: 09-07-	2024 Rev.:	09	Document no: 0001-401-		Approved by: JAS	✓-CHECK
					07.10	
		Bolt-Ch	eck Standard dev	vice can	not start up	
Detterrie	- li la	Deeleenee				
Battery is	discharged =:	> Recharge	it with the charge	er.		
		Ultrasor	nic Device canno	t start u	p or freezes	
				1000		
	discharged =	> Recharge	it with the		Ger	
charger.						
If a till wor	n't start up, it r	nav nood a	hard recet			
11 5011 1001	nt Start up, it i	nay neeu a	naru reset.			All and a second a
1. Fii	rst charge the	battery for	15 minutes.			
	ne battery mus	-				*
re	connected.			2	C MA	STER DEVICE
-	-	d, so the ultr	asonic device is	6	1	
ac	cessible.					
4. Us	-		o open the Ultraso			
4. Us 5. Pu	-	10 mm out 1	for 10 seconds an			

Date: 09-07-2024	Rev.: 09	Document no: 0001-401-MAN	Approved by: JAS	✓-CHECK
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	Ν	o length or elongation o	lisplayed	
Check the temp	erature sensor cat	ble connection.		Hard Hard Hard Hard Hard Hard Hard Hard
		f the charging port. Is the ultrasonic device		
interface				
3. An overv seen her		eck Standard inside can	be	
Seenner				
		No signal from sen	sor	
Control connect	ion in both ends.	No signal from sen	sor	
		ſ	sor	
1. First che	ion in both ends. ck the connection d sensor. It should	between sensor	sor	
 First che cable and If loose, it 	ck the connection d sensor. It should tighten firmly with	between sensor be slightly tight. two fingers.	sor	
 First che cable and If loose, i Check co 	ck the connection d sensor. It should tighten firmly with onnection between	between sensor be slightly tight. two fingers.	sor	
 First che cable and If loose, i Check co Ultrason 	ck the connection d sensor. It should tighten firmly with onnection between ic Device.	between sensor be slightly tight. two fingers. sensor cable and	sor	
 First che cable and If loose, i Check co Ultrasoni Open the elongation 	ck the connection d sensor. It should tighten firmly with onnection between	between sensor be slightly tight. two fingers. sensor cable and n "No length or	sor	

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_{Name:} Bolt-Check Star	ndard Operation N	lanual		BOLT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	√-CHECK

Traceability tag not found

If a traceability tag is scanned but not recognized, it is because it has not yet been assigned to a project.

1. First go to the desired project and assign the tags.

Traceability tag in use

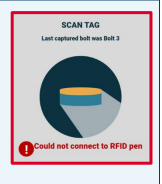
If a traceability tag is not accepted, because it is already in use in another project.

1. Find the other project or use a new tag.

RFID Pen not found

If a traceability tag is to be scanned and the following error occurs:

- 1. Ensure correct USB connection.
- 2. Remove lid to USB switch following the connection guide "Connecting or Changing cables" on page 16.
- 3. Check the connection.



No connection to Ultrasonic Device

If the following error occurs:

1. Turn on ultrasonic device.

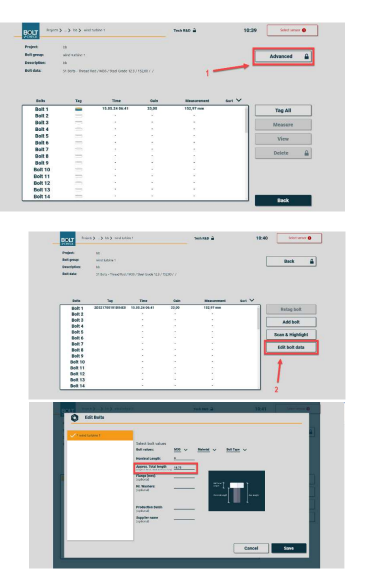
Failed to connect to the MAX II Ultrasonic Bolt Monitor



Name: Bolt-Check Stan	ndard Operation N	Ianual		
Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	√ -CHECK

Wrong approximate length

• If the approximate length value is wrong, navigate to group overview. Press "Advanced". (1)



 Press "Edit bolt data" and select the right "Approx. Total length" (2)

Name: Bolt-Check Stand	dard Operation M	lanual		
Date:	Rev.:	Document no:	Approved by:	B ⊖LT
09-07-2024		0001-401-MAN	JAS	√-CHECK

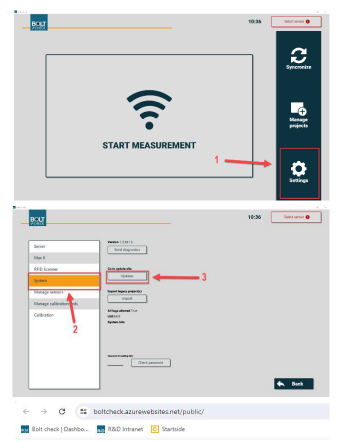
17 Software

This chapter cover the software administration.

17.1 Downloading Software

- Bolt-Check software update files can be downloaded from the settings menu.
- Go to the starting screen on Bolt-Check Standard device.
- Follow directions on the picture, press on "Settings" as shown. (1)
- Go to "System" (2)
- Press on "Updates" this will open an internet browser, so control internet connection before opening. (3)
- Now, find the newest Bolt-Check file, either look at the dates for their upload or look for the numbers at the end of their name. In this case "BoltCheck-3.0-850.0.msi" is the newest version (4)

Install the new software to your Bolt-Check Standard.



boltcheck.azurewebsites.net - /public/





_{Name:} Bolt-Check Star	ndard Operation N	lanual		BOLT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

17.2 Download and Install Bolt-Check Standard Software

Software is used to:

- Manage bolted connections.
- Perform measurements.

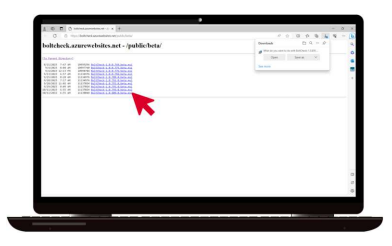
First step is to install the Bolt-Check Standard software on your computer. To install the software, click on the link below:

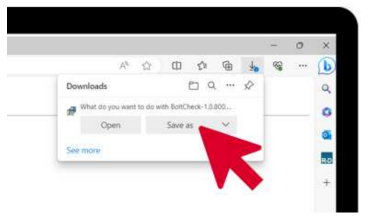
Installation link

boltcheck.azurewebsites.net - /public/beta/

Follow the steps:

- Press on the newest link.
- Open the downloads.





Press "Save as".



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the	A series of the series of	No items match ye	Date modified	Search Downloads III → Type Save Cancel
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A Microsoft Defend appear. Press "See more".	ler warning will	A 🔄 D Make sure you tru BoltCheck-1.0.801. before you open it Microsoft Defender SmartS verify if this file is safe beca commonly downloaded. M trust the file you're downla source before you open it. Name: BoltCheck-1.0.8010. Publisher: Unknown Show more V Delete	t t circeen couldn't usee it isn't ake sure you ading or its		
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,	Microsoft Defend warn you. Press "See more	der will once again ".	Windows prote Microsoft Defender SmartScr starting. Running this app mic More info	een prevented an unrecogr	×	
•	Press "Run anyw	ay".	Windows prote Microsoft Defender SmartScr starting. Running this app mi App: BoltCheck-10.801. Publisher: Unknown publishe	een prevented an unrecogn ght put your PC at risk. 0.beta.msi		
	A set-up window Press "Next >". Select installatio "Next >". Press "Install". Complete the ins clicking "Finish".	n folder and click	Setup Wizz	Instill Suit Duck in your computer. or "Concel" to with the Selay Waterd.		To install to a different folder, enter it below or click

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e: 09-07-2024	Rev.: 09	Document no: 0001-401-MAN	Approved by: JAS
Go to your des Open "Bolt-Che the Bolt-Check	eck" by clicking on		
updated, and t	k software is now he program can run. r a password, it is	E se das	Press type pressed or itself ty fic(s) B1103200 Allow all Lad tag file
	you have received ck consisting of an assword.		Correlation Bath Bath Bath Bath Bath Bath Correlation Correlation Partnereet Correlation Correlation Correlation Correlation Correlation Correlation Correlation



Name: Bolt-Check Star	ndard Operation N	lanual		PAIT
Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK
09-07-2024	09	0001-401-IVIAIN	JAS	

- The homepage of the Bolt-Check software will appear.
- You have now successfully installed the Bolt-Check Software and are now able to start a project.





Name: Bolt-Check Sta	ndard Operation I	Manual		DOLT
Date:	Rev.:	Document no:	Approved by:	BOLT
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

17.3 Updating the Ultrasonic Device Firmware

The Max-II needs to be updated every now and then.

For this matter the USB ports outside the Bolt-Check Standard cannot be used. Instead, a lid in the side must be opened to access the MAX-II.

- Open the lid in the opposite side of the cables.
- From here the USB-B port for the MAX-II must be used. Note, it is not required to remove the big lid, this image is just to show the exact location.
- Use a USB-B to USB-A cable.
- Plug USB-B. Into the ultrasonic device and USB-A. Into a PC.
- Turn on the ultrasonic device.









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	09-07-2024	09	0001-401-MAN	JAS	V-CHECK
1	On the PC find n be delivered on r	new firmware file (can request).		MAXIIV3_0	
			B Drive (D:)	✓ O Search USB	Drive (D:)
•	Find the Ultraso	nic Device main folder.	Name	Date modified	Type Size
)	Delete any old fi	rmware files.	CALIBRATION RODS GLASSBLOCK MAXIIv3_05r.bch	16-03-2000 18:41 02-01-2000 01:22 16-02-2021 09:39	File folder DakView4 Utility S 11 KE BCH File 850 KE
	In this case it is	"MAXIIv3-05r".	🔀 SETUP	27-10-2000 10:53	DakView4 Utility S 54 KE
			3B Drive (D:)	🗸 💍 🖉 Search USB D	trive (D:)
	Copy the new se		Name	Date modified	Type Size
	ultrasonic device	e main location.		16-03-2000 18:41	File folder
	Close folder and	l remove USB cable.	SETUP	02-01-2000 01:22 27-10-2000 10:53 24-08-2021 16:16	DakView4 Utility S 11 KB DakView4 Utility S 54 KB BCH File 859 KB
•	Use the ultrason Press "MENU".	nic device interface.			RE
•	Use the "-" or "+"	to navigate to XFER.	REEZE SETUPS AUTO	IBRATE FIXED O RO OFF DE OFF	

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	ndard Operation N	lanual		BOLT
ate: 09-07-2024	Rev.: 09	Document no: 0001-401-MAN	Approved by: JAS	V-CHECK
 In XFER notice of number. Navigate to "UPO" "+" or "-". 	current firmware GRADE GAUGE" using	BACKUP SETU COPY DATA COPY SCREEN UPGRADE GAU CAPTURE TO CAPTURE VIE STORAGE	IS JGE FILE ON IMER INTERNAL DEV 3. ØSR	
• Upgrade gauge	by pressing "ENTER".	GREAT DATA	S GE FILE ON WER INTERNAL DEV 3.05R	
• Verify upgrade b	by pressing "OK".		AC DE GAUGE AD FILE /3_06F.BCH FLASH CEAR CEAR MAX II MAX II	

• Let the ultrasonic device update for two minutes or until all LEDs have stopped.

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MAX II

Name: Bolt-Check Star	BOLT			
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	√-CHECK
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- Turn on the ultrasonic device again and navigate to XFER.
- Verify firmware version is updated.





Name: Bolt-Check Star	ndard Operation N	lanual		BOIT
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	✓-CHECK

18 Service and Maintenance

The maintenance shall be carried out by qualified technical maintenance personnel.



WARNING:

Attempting to perform system maintenance can expose personnel to electrical hazards and sharp edges.

Do not attempt to perform any maintenance procedure unless you have read and fully understand the information provided in the "Safety Information".

Official direct contact information for R&D Service and Installation: Phone: +45 2851 8950 Mail: <u>service@rdas.dk</u>

18.1 Inspection

R&D recommends inspecting the product before using it. Pay attention to damages, missing or loose fasteners, dirt, and worn-out cables. Make sure to get all identified defects repaired. Contact R&D for support.

18.2 Cleaning

R&D recommends keeping the product clean. Use a damp cloth to remove dirt from the exterior of the Bolt-Check Standard and associated equipment.

18.3 System calibration

Once a year a system calibration must be performed. It is recommended that this is included in a service agreement with R&D. The calibration will be conducted by R&D. Book a system calibration by contacting R&D and then deliver the entire product with associated equipment to R&D before the agreed calibration date.

R&D Engineering A/S Sigma 3 8382 Hinnerup Denmark Mail: <u>service@rdas.dk</u> Phone: +45 2851 8950



Name: Bolt-Check Star	BOIT			
Date:	Rev.:	Document no:	Approved by:	
09-07-2024	09	0001-401-MAN	JAS	√-CHECK

19 Dismantling, Disabling, and Scrapping

The decommissioning, including dismantling, disabling, and scrapping, shall be carried out by qualified technical personnel.

<u>∧</u> WARNING	WARNING:
VIARINING	Attempting to perform decommissioning can expose personnel to electrical
	hazards and sharp edges.
	Do not attempt to perform any decommissioning procedure unless you have
	read and fully understand the information provided in the "Safety
	Information".

Energy control

Make sure to disconnect the charging cable from the Bolt-Check Standard and turn the device off before opening it up.

Risk reduction and PPE

Following PPE must be equipped before decommissioning is performed. This reduces the risk of electrocution, cuts from sharp edges, and impact from dropping the equipment.

- Electrically insulated gloves.
- Safety shoes.

Sequence for decommissioning

The sequence or chronology for decommissioning Bolt-Check Standard consists of following overall steps.

- 1. Equip PPE, as described above.
- 2. Open the device and disconnect all the electronic components with the necessary precautions.
- 3. Disconnect and disassemble all other components
- 4. Sort everything in their respective waste group and dispose of or recycle accordingly to local legislation.
 - o Electrical
 - o Plastic
 - o Metal
 - o Other waste



cument no: 0001-401-MAN	Approved by: JAS	BOLT

20 References

- Ref. [1] 0001-403-MAN-Bolt-Check Cloud Manual rev. 01
- Ref. [2] Dakota-MAX2-Manual

