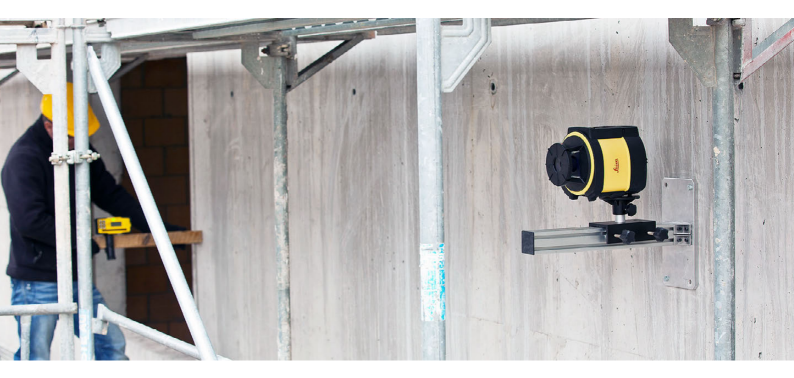
Leica Rugby 840 User Manual



Version 1.0 English



- when it has to be **right**

Introduction

Purchase	Congratulations	on the purchase of a Leica Rotating Laser product.		
	the product and	tains important safety directions as well as instructions fo operating it. Refer to "1 Safety Directions" for further in prough the User Manual before you switch on the product	forma	
Product identification	Enter the type a	rial number of your product are indicated on the type pla nd serial number in your manual and always refer to this i to contact your agency or Leica Geosystems authorised s	inforn	
	Type: Serial No.:			
Validity of this manual	This manual app marked and des	lies to the Rugby 840 lasers. Differences between the mo cribed.	odels	are
Available documentation	Name	Description/Format		Hans.
uocumentation	Rugby 840 Quick Guide	Provides an overview of the product together with technical data and safety directions. Intended as a quick reference guide.	✓ ✓	✓
	Rugby 840 User Manual	All instructions required in order to operate the product to a basic level are contained in the User Manual. Provides an overview of the product together with technical data and safety directions.	-	~

Refer to the following resources for all Rugby 840 documentation/software:

- the Leica Rugby CD
- https://myworld.leica-geosystems.com



myWorld@Leica Geosystems (https://myworld.leica-geosystems.com) offers a wide range of services, information and training material.

With direct access to myWorld, you are able to access all relevant services whenever it is convenient for you, 24 hours a day, 7 days per week. This increases your efficiency and keeps you and your equipment instantly updated with the latest information from Leica Geosystems.

Service	Description
myProducts	Simply add all Leica Geosystems products that you and your company own. View detailed information on your products, buy additional options or Customer Care Packages (CCPs), update your products with the latest software and keep up-to-date with the latest documentation.
myService	View the service history of your products in Leica Geosystems Service Centers and detailed information on the services performed on your products. For your products that are currently in Leica Geosystems Service Centers view the current service status and the expected end date of service.
mySupport	Create new support requests for your products that will be answered by your local Leica Geosystems Support Team. View the complete history of your Support and view detailed information on each request in case you want to refer to previous support requests.
myTraining	Enhance your product knowledge with the Leica Geosystems Campus - Information, Knowledge, Training. Study the latest online training material or download training material on your products. Keep up- to-date with the latest News on your products and register for Seminars or Courses in your country.

Table of Contents

In this manual

Ρ	а	g	e

Cha	pter		Page
1	Safety	Directions	6
	1.1	General	6
	1.2	Definition of Use	7
	1.3	Limits of Use	7
	1.4	Responsibilities	7
	1.5	Hazards of Use	8
	1.6	Laser Classification	10
		1.6.1 General	10
		1.6.2 Rugby 840	10
	1.7	Electromagnetic Compatibility EMC	11
	1.8	FCC Statement, Applicable in U.S.	12
2	Descri	ption of the System	14
	2.1	System Components	14
	2.2	Rugby Laser Components	15
	2.3	Case Components	15
	2.4	Setup	16
	2.5	RC400 Remote Control	17
		2.5.1 Pairing the Rugby 840 with the RC400 Remote Control	18
3	Operat	tion	19
	3.1	Buttons	19
	3.2	LED Indicators	20
	3.3	Turning on and off the Rugby	21
	3.4	Automatic Mode	21
	3.5	Manual Mode	21
	3.6	Elevation Alert (H.I.) Function	23
4	Receiv	-	24
	4.1	Rod Eye 180, Digital RF Receiver (used with the Rugby 840)	24
	4.2	Menu	25
	4.3	Pairing the Rod Eye 180 with the Rugby 840	25
5	Applica		26
	5.1	Setting Forms	26
	5.2	Checking Grades	27
	5.3	Manual Grades	28
	5.4	Applications - Rugby 840 and the Rod Eye 180 Digital RF receiver	29
		5.4.1 Smart Target (Automatic Slope Catching)	29
		5.4.2 Smart Target Lock (Slope Lock/Monitoring)	30
		5.4.3 Dual Receiver Setups	31
		5.4.4 Batter Boards	32
		5.4.5 Facades	34
		5.4.6 Suspended Ceilings	36
		5.4.7 Layout	38
6	Batter	ies	40
	6.1	Operating Principles	40
	6.2	Battery for Rugby	40

7	Accura	acy Adjustment	43
	7.1	Checking the Level Accuracy	43
	7.2	Adjusting the Level Accuracy	44
8	Auton	natic Field Calibration	46
9	Troub	leshooting	49
10	Care a	and Transport	52
	10.1	Transport	52
	10.2	Storage	52
	10.3	Cleaning and Drying	52
11	Techn	ical Data	54
	11.1	Conformity to National Regulations	54
	11.2	General Technical Data of the Laser	54
		11.2.1 RC400 Remote Control	56
12	Lifetir	me Manufacturer's Warranty	57
13	Acces	sories	58
Inde	ex		60

1	Safety Directions
1.1	General
Description	The following directions enable the person responsible for the product, and the person who actually uses the equipment, to anticipate and avoid operational hazards.
	The person responsible for the product must ensure that all users understand these directions and adhere to them.
About Warning Messages	Warning messages are an essential part of the safety concept of the instrument. They appear wherever hazards or hazardous situations can occur.
	 Warning messages make the user alert about direct and indirect hazards concerning the use of the product. contain general rules of behaviour.

For the users' safety, all safety instructions and safety messages shall be strictly observed and followed! Therefore, the manual must always be available to all persons performing any tasks described herein.

DANGER, **WARNING**, **CAUTION** and **NOTICE** are standardized signal words for identifying levels of hazards and risks related to personal injury and property damage. For your safety it is important to read and fully understand the table below with the different signal words and their definitions! Supplementary safety information symbols may be placed within a warning message as well as supplementary text.

Туре	Description
	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
	Indicates a potentially hazardous situation or an unintended use which, if not avoided, could result in death or serious injury.
	Indicates a potentially hazardous situation or an unintended use which, if not avoided, may result in minor or moderate injury.
NOTICE	Indicates a potentially hazardous situation or an unintended use which, if not avoided, may result in appreciable material, financial and environmental damage.
(F	Important paragraphs which must be adhered to in practice as they enable the product to be used in a technically correct and efficient manner.

Definition of Use

1.2

 The product casts a horizontal laser plane or a laser beam for the purpose of alignment. The laser beam can be detected by means of a laser detector. Remote control of product. Data communication with external appliances.
 Use of the product without instruction. Use outside of the intended use and limits. Disabling safety systems. Removal of hazard notices. Opening the product using tools, for example screwdriver, unless this is permitted for certain functions. Modification or conversion of the product. Use after misappropriation. Use of products with recognisable damages or defects. Use with accessories from other manufacturers without the prior explicit approval of Leica Geosystems. Inadequate safeguards at the working site. Deliberate dazzling of third parties. Controlling of machines, moving objects or similar monitoring application without additional control- and safety installations.
Limits of Use
Suitable for use in an atmosphere appropriate for permanent human habitation: not suitable for use in aggressive or explosive environments.
Local safety authorities and safety experts must be contacted before working in hazardous areas, or close to electrical installations or similar situations by the person in charge of the product.
Responsibilities
Leica Geosystems AG, CH-9435 Heerbrugg, hereinafter referred to as Leica Geosystems, is responsible for supplying the product, including the user manual and original accessories, in a safe condition.
 The person responsible for the product has the following duties: To understand the safety instructions on the product and the instructions in the user manual. To ensure that it is used in accordance with the instructions. To be familiar with local regulations relating to safety and accident prevention. To inform Leica Geosystems immediately if the product and the application becomes unsafe. To ensure that the national laws, regulations and conditions for the operation of

1.5	Hazards of Use
A CAUTION	Watch out for erroneous measurement results if the product has been dropped or has been misused, modified, stored for long periods or transported. Precautions: Periodically carry out test measurements and perform the field adjustments indicated in the user manual, particularly after the product has been subjected to abnormal use and before and after important measurements.
Anger Danger	Because of the risk of electrocution, it is dangerous to use poles and extensions in the vicinity of electrical installations such as power cables or electrical railways. Precautions: Keep at a safe distance from electrical installations. If it is essential to work in this environment, first contact the safety authorities responsible for the electrical installations and follow their instructions.
NOTICE	With the remote control of products, it is possible that extraneous targets will be picked out and measured. Precautions:
	When measuring in remote control mode, always check your results for plausibility.
	If the product is used with accessories, for example masts, staffs, poles, you may increase the risk of being struck by lightning. Precautions: Do not use the product in a thunderstorm.
	Inadequate securing of the working site can lead to dangerous situations, for example in traffic, on building sites, and at industrial installations. Precautions: Always ensure that the working site is adequately secured. Adhere to the regulations governing safety and accident prevention and road traffic.
	If the accessories used with the product are not properly secured and the product is subjected to mechanical shock, for example blows or falling, the product may be damaged or people can sustain injury. Precautions: When setting-up the product, make sure that the accessories are correctly adapted, fitted, secured, and locked in position. Avoid subjecting the product to mechanical stress.
A CAUTION	 During the transport, shipping or disposal of batteries it is possible for inappropriate mechanical influences to constitute a fire hazard. Precautions: Before shipping the product or disposing of it, discharge the batteries by running the product until they are flat. When transporting or shipping batteries, the person in charge of the product must ensure that the applicable national and international rules and regulations are observed. Before transportation or shipping contact your local passenger or freight transport company.

MARNING	During dynamic applications, for example stakeout procedures there is a danger of accidents occurring if the user does not pay attention to the environmental conditions around, for example obstacles, excavations or traffic. Precautions: The person responsible for the product must make all users fully aware of the existing dangers.
WARNING	 If you open the product, either of the following actions may cause you to receive an electric shock. Touching live components Using the product after incorrect attempts were made to carry out repairs Precautions: Do not open the product. Only Leica Geosystems authorised service workshops are entitled to repair these products.
WARNING	 If the product is improperly disposed of, the following can happen: If polymer parts are burnt, poisonous gases are produced which may impair health. If batteries are damaged or are heated strongly, they can explode and cause poisoning, burning, corrosion or environmental contamination. By disposing of the product irresponsibly you may enable unauthorised persons to use it in contravention of the regulations, exposing themselves and third parties to the risk of severe injury and rendering the environment liable to contamination. Precautions: The product must not be disposed with household waste. Dispose of the product appropriately in accordance with the national regulations in force in your country. Always prevent access to the product by unauthorised personnel. Product-specific treatment and waste management information can be downloaded from the Leica Geosystems home page at http://www.leica-geosystems.com/treatment or received from your Leica Geosystems dealer.
	Only Leica Geosystems authorised service workshops are entitled to repair these prod- ucts.
MARNING	High mechanical stress, high ambient temperatures or immersion into fluids can cause leakage, fire or explosions of the batteries. Precautions: Protect the batteries from mechanical influences and high ambient temperatures. Do not drop or immerse batteries into fluids.
	If battery terminals are short circuited e.g. by coming in contact with jewellery, keys, metalized paper or other metals, the battery can overheat and cause injury or fire, for example by storing or transporting in pockets. Precautions: Make sure that the battery terminals do not come into contact with metallic objects.

1.6	Laser Classification	
1.6.1	General	
General	according to international standard IEC 60 60825-14 (2004-02). The information en	ns and training information about laser safety 0825-1 (2007-03) and technical report IEC TR lables the person responsible for the product uipment, to anticipate and avoid operational
	class 2 and class 3R do not requir laser safety officer involven	nent,
	 protective clothes and eyev special warning signs in the if used and operated as defined ir level. 	
	(g) National laws and local regulation	ns could impose more stringent instructions C 60825-1 (2007-03) and IEC TR 60825-14
1.6.2	Rugby 840	
General	The rotating laser built into the product p from the rotating head.	produces a visible laser beam which emerges
	The laser product described in this sectio with: • IEC 60825-1 (2007-03): "Safety of las • EN 60825-1 (2007-10): "Safety of las	-
	These products are safe for momentary ex	xposures but can be hazardous for deliberate ise dazzle, flash-blindness and after-images,
	Description	Value
	Maximum peak radiant power	2.7 mW ± 5%
	Pulse duration (effective)	1.1 ms
	Pulse repetition frequency	10 rps

From a safety perspective, class 2 laser products are not inherently safe for the eyes. **Precautions:**

< 1.5 mrad

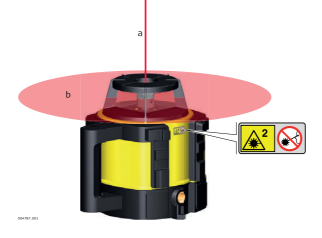
635 nm ± 10 nm

1) Avoid staring into the beam.

Beam divergence

Wavelength

2) Avoid pointing the beam at other people.



Laser Radiation Do not stare into the beam Class 2 Laser Product according to IEC 60825-1 (2007 - 03) Po \leq 2.70 mW

 $\lambda = 635 \pm 10 \text{ nm}$

a), b) Laser beam

1.7 Electromagnetic Compatibility EMC

Description The term Electromagnetic Compatibility is taken to mean the capability of the product to function smoothly in an environment where electromagnetic radiation and electrostatic discharges are present, and without causing electromagnetic disturbances to other equipment.

WARNING Electromagnetic radiation can cause disturbances in other equipment.

Although the product meets the strict regulations and standards which are in force in this respect, Leica Geosystems cannot completely exclude the possibility that other equipment may be disturbed.

CAUTION There is a risk that disturbances may be caused in other equipment if the product is used with accessories from other manufacturers, for example field computers, personal computers or other electronic equipment, non-standard cables or external batteries.

Precautions:

Use only the equipment and accessories recommended by Leica Geosystems. When combined with the product, they meet the strict requirements stipulated by the guidelines and standards. When using computers or other electronic equipment, pay attention to the information about electromagnetic compatibility provided by the manufacturer.

Disturbances caused by electromagnetic radiation can result in erroneous measurements.

Although the product meets the strict regulations and standards which are in force in this respect, Leica Geosystems cannot completely exclude the possibility that the product may be disturbed by intense electromagnetic radiation, for example, near radio transmitters, two-way radios or diesel generators.

Precautions:

Check the plausibility of results obtained under these conditions.

A CAUTION	If the product is operated with connecting cables attached at only one of their two ends, for example external supply cables, interface cables, the permitted level of electromagnetic radiation may be exceeded and the correct functioning of other products may be impaired. Precautions: While the product is in use, connecting cables, for example product to external battery, product to computer, must be connected at both ends.
Radios or digital	Use of product with radio or digital cellular phone devices:
cellular phones	Electromagnetic fields can cause disturbances in other equipment, in installations, in medical devices, for example pacemakers or hearing aids and in aircraft. It can also affect humans and animals. Precautions: Although the product meets the strict regulations and standards which are in force in this respect, Leica Geosystems cannot completely exclude the possibility that other equipment can be disturbed or that humans or animals can be affected.
	 Do not operate the product with radio or digital cellular phone devices in the vicinity of filling stations or chemical installations, or in other areas where an explosion hazard exists. Do not operate the product with radio or digital cellular phone devices near to medical equipment.
	 Do not operate the product with radio or digital cellular phone devices in aircraft.
1.8	FCC Statement, Applicable in U.S.
1.8 ©	FCC Statement, Applicable in U.S. The greyed paragraph below is only applicable for products without radio.



2 Description of the System

2.1 System Components

General description	 The Rugby 840 is a laser tool for general construction and levelling applications such as Setting forms Checking grades Controlling depths for excavations If set up within the self-levelling range, the Rugby automatically levels to create an accurate horizontal or vertical plane of laser light. Once the Rugby has levelled, the head will start rotating and the Rugby is ready for use. 30 seconds after the Rugby has completed the levelling, the H.I. Alert system becomes active and protects the Rugby against changes in elevation caused by movement of the tripod to ensure accurate work. 	
Available system components	Rc400 Ruby 840 Li-lon/Alkaline	

The delivered components depend on the package ordered.

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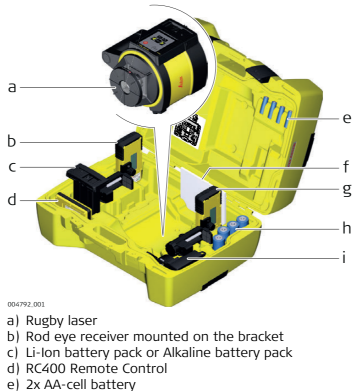
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2.3

Case components

Case Components



- f) User Manual/CD
- g) Second receiver (can be purchased separately)
- h) 4 x D-cell battery (for alkaline versions only)
- i) Charger (for Li-Ion versions only)

2.4 Setup

Location

- Keep the location clear of possible obstructions that could block or reflect the laser beam.
- Place the Rugby on a stable ground. Ground vibration and extremely windy conditions can affect the operation of the Rugby.
- When working in a very dusty environment place the Rugby up-wind so the dirt is blown away from the laser.

Setting up on a Tripod



Step	Description
1.	Set up the tripod.
2.	Place the Rugby on the tripod.
3.	Tighten the screw on the underside of the tripod to secure the Rugby on the tripod.

- Attach the Rugby securely to a tripod or laser trailer, or mount on a stable level surface.
- Always check the tripod or laser trailer before attaching the Rugby. Make sure all screws, bolts and nuts are tight.
- If a tripod has chains, they should be slightly loose to allow for thermal expansion during the day.
- Secure the tripod on extremely windy days.

Description

The RF Remote Control communicates with the Rugby via RC (radio) and is used to control the same functions as on the laser.

RC400 Remote Control panel



- a) Sending LED
- b) Scan mode button
- c) Left and Right Arrow buttons
- d) Up and Down Arrow buttons
- e) Clockwise (CW) and Counterclockwise (CCW) buttons
- f) Scan 90° and Scan Memory button
- g) Head Speed button
- h) Automatic/Manual Mode button
- i) Beam down button
- j) Sleep mode button

Description of the Buttons

Button	Function
Scan Mode	Press to change width of the scanning motion.
Left and Right Arrow	Press to tilt the Y-axis when it is in Manual Mode. In the laydown position press to align the vertical plane and 90° split beam.
Up and Down	Press to tilt the X-axis when it is in Manual Mode.
CW and CCW	Press to rotate the stationary and scanning beam in a clockwise or counterclockwise motion.
Scan 90° and Scan Memory	 Press to quickly move the scanning or stationary beam at 90° intervals. In Scan Mode the scan width will automatically change to the smallest scan width when this function is activated. Scan Memory means that you can switch to rotational or stationary mode and the scan will return to the previous position when scanning motion is chosen again.
Head Speed	Press to change the speed of the head rotation.
Automatic/ Manual Mode	Press to change desired axis to Manual Mode.
Beam down	Press to stop the rotating head (zero rps). The position of the beam will move to the downward position to allow the user to align the Rugby over a reference point on the floor.
Sleep mode	 Press to put the Rugby in sleep mode. During Sleep Mode all functions are disabled. The Low battery indicator flashes once every ten seconds to indicate the Rugby is in Sleep Mode. The Rugby will sleep for two hours, then shuts down automatically and must be turned on again at the laser. When in Sleep Mode pressing the sleep button will wake the Rugby and normal operation resumes.

Sending LED:

The sending LED flashes to indicate that the remote is sending a signal to the Rugby. The remote control is powered by a 2x AA batteries. replacement is the same as for the Rod Eye receivers.

- For layout work use the Beam down feature to position the beam over a reference point. Then use the Scan 90° feature to quickly move the small scan to a position to the left or right of the laser.
- For ceiling applications and marking elevations the Scan 90° feature can quickly bring the scanning beam to you.

2.5.1 Pairing the Rugby 840 with the RC400 Remote Control

Pairing step-by-step The Rugby 840 and the RC400 Remote Control include radio devices that allow the user to activate additional functions on the Rugby.

When purchased together, the Rugby 840 and the RC400 have been paired together at the factory. Should it be necessary to pair your units after purchase, the following information is applicable.

Before using the RF features, the Rugby and the Remote Control must first be paired together to be able to communicate with each other.

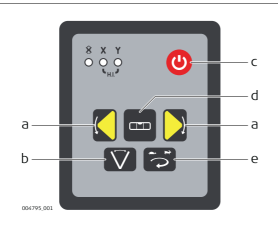
Step	Description
1.	Turn off the Rugby 840.
2.	Press and hold the Power button on the Rugby 840 for 5 seconds to turn on the Rugby 840 in pairing mode. The Rugby 840 beeps five times.
3.	Press and hold the Head Speed button and the Scan Mode button on the RC400.
	The X-axis Indicator LED and the Y-axis Indicator LED flash green and the Rugby 840 beeps five times quickly when the pairing was successful. The X-axis Indicator LED and the Y-axis Indicator LED flash red five times quickly if the pairing was not successful.

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Refer to "4.3 Pairing the Rod Eye 180 with the Rugby 840" for information on pairing the Rugby with the receiver.

3.1 **Buttons**

Buttons



- a) Left and Right Arrow buttonsb) Scanning buttonc) Power button

- d) Automatic/Manual Mode button
- e) Head speed button (rps)

Description of the Buttons

Button	Function	
Left and Right Arrow	Press to enter a slope for an axis in Manual Mode.	
Power	Press to turn on or off the Rugby.	
Automatic/ Manual Mode	Press once to change the X-axis to Manual Mode with Y-axis self-levelling.	
	Press again to change the Y-axis to Manual Mode with X-axis self-levelling.	
	Press again to change both axes to Manual Mode with no self- levelling.	
	 Press again to change back to Full Automatic Mode. Note the changes in the LED indicators in the Manual Modes. The red LED indicates that the corresponding axis is in Manual Mode. 	
Scanning	Press to change the width of the scanning beam - $10^\circ \cdot 45^\circ \cdot 90^\circ$	
Head Speed	Press to change the speed of the head rotation - $0 \cdot 2 \cdot 5$ rps	

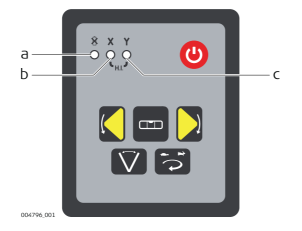
LED Indicators

Main Functions

Description

- The LED Indicators have three main functions:
- To indicate the level status of the axes.
- To indicate the battery status.
- To indicate an H.I. Alert condition.

Diagram of the LED Indicators



Description of the LEDs

IF the	is/are	THEN
Low Battery Indicator LED (Li-Ion)	off	the battery is okay.
	flashing slowly	the battery has ≤ 10% (4 h) power remaining.
	flashing quickly	the battery has \leq 5% (2 h) power remaining.
	red	the battery cannot power the Rugby. Charge the battery.
Low Battery Indicator	off	the battery is okay.
LED (alkaline)	flashing slowly	the battery is getting low.
	flashing rapidly	the battery needs to be changed.
X-axis and Y-axis Indi-	green	the axis is level.
cator LEDs	flashing green	the axis is levelling.
	red	the axis is in Manual Mode.
	both flashing red	an H.I. Alert is indicated.

a) Low Battery Indicator LEDb) X-axis Indicator LEDc) Y-axis Indicator LED

Turning on and off the Rugby

3.3

Turning on and off	 Press the Power button to turn on or off the Rugby. After turning on: If set up within the +/-6° self-levelling range (horizontal or vertical), the Rugby automatically levels to create an accurate horizontal plane of laser light. Once levelled, the head starts rotating and Rugby is ready for use. After 30 seconds of completing the levelling, the H.I. Alert system becomes active to protect the laser against changes in elevation caused by movement or settling of the tripod. The self-levelling system and H.I. Alert function continues to monitor the position of the laser beam to ensure consistent and accurate work.
3.4	Automatic Mode
Description of the Automatic Mode	The Rugby always starts up in Automatic Mode. In Automatic Mode the Rugby automatically levels if set up within the 6° self-levelling range (horizontal or vertical).
3.5	Manual Mode
Description of the Manual Mode	 After start-up the Manual Mode can be activated. In Manual Mode the self-levelling will be deactivated. The following options are available: Change the X-axis to Manual Mode Change the Y-axis to Manual Mode Change to Full Manual Mode After turning the Rugby off and on again, the Rugby is in Automatic Mode.
Changing the X-axis to Manual Mode	 After startup, press the Automatic/Manual Mode Button once to change the X-axis to Manual Mode. The X-axis and Y-axis are marked on the top of the Rugby. The X-axis does not self-level and a slope can be entered in this axis using the Up and Down Arrow buttons on the Rugby. The X-axis LED is red. The Y-axis continues to self-level and the Y-axis LED flashes green until level.
	When the X-axis is in Manual Mode, the X-axis can be sloped upwards or downwards as illustrated.



Changing the Y-axis to Manual Mode

Press the Automatic/Manual Mode button again to change the Y-axis to Manual Mode. \bigcirc The X-axis and Y-axis are marked on the top of the Rugby.

- The Y-axis does not self-level and a slope can be entered in this axis using the Up and Down Arrow buttons on the Rugby.
- The Y-axis LED is red.
- The X-axis continues to self-level and the X-axis LED flashes green until level.



When the Y-axis is in Manual Mode, the Y-axis can be sloped upwards or downwards as illustrated.



Changing to Full Manual Mode

Press the Automatic/Manual Mode button again to change to Full Manual Mode. \bigcirc The X and Y axes are marked on the top of the Rugby.

- Both the X-axis and Y-axis do not self-level and a slope can be entered in the Y-axis using the Left and Right Arrow buttons on the Rugby.
- The X-axis LED is red.
- The Y-axis LED is red.



When both the X-axis and Y-axis are in Manual Mode, the Y-axis can be sloped using the Left and Right Arrow buttons.



When using the RC400 Remote Control, each of the axes can be sloped independently.

3.6 Elevation Alert (H.I.) Function Description of the • The Elevation Alert or Height of Instrument (H.I.) function prevents incorrect work **Elevation Alert** caused by movement or settling of the tripod that would cause the laser to level at function a lower height. The Elevation Alert function becomes active and monitors the movement of the ٠ laser 30 second after the Rugby has completely levelled and the head of the laser starts rotating. The Elevation Alert monitors the laser. If disturbed, both the X-axis LED and Y-axis ٠ LED flash and the Rugby beeps rapidly. To stop the alert turn Rugby off and on again. Check the height of the laser before ٠ beginning to work again. The Elevation Alert function turns on automatically every time the Rugby is (B) turned on. Disable or enable The Elevation Alert function can be disabled or enabled by pressing the following the Elevation Alert button combination: function With the Rugby turned on, press and hold the Left and Right Arrow buttons. • Press the Automatic/Manual Mode button. ٠ The Rugby beeps once to indicate the change. (P

Receiver

Description

The Rugby 840 is sold with the Rod Eye 180 Digital RF Receiver. Using the Rugby 840 together with the Rod Eye 180 enables the user to perform special functions such as automatic slope catching and monitoring, as well alignment of the vertical plane for batter boards and facade applications.

Additional information on the Rod Eye 180 Digital RF Receiver can be found in the individual user manuals also located on this CD.

Rod Eye 180, Digital RF Receiver (used with the Rugby 840)

Instrument components



Description of the Buttons

Button	Function
Power	Press once to turn on the receiver.
	Press 1.5 seconds to turn off the receiver.
Laser man	Press to capture the digital reading.
	Press 1.5 seconds to start the Smart Target functions such as automatic slope catching on the X-axis in the upright mode and automatic vertical plane alignment in the laying down mode.
Bandwidth	Press to change detection bandwidths.
Audio	Press to change the audio output.
X and Y	Press to select alternate or second axis for slope catching and slope monitoring.

4.1

4.2	Menu			
Menu access and navigation	button a • Use t	 To access the menu of the Rod Eye 180 Digital RF Receiver, press the Bandwidth button and Audio button simultaneously. Use the Bandwidth button and Audio button to change parameters. Use the Power button to scroll through the menu. 		
Menu	Menu	Function	Indication	
	UNT	Changes the unit of measure for the digital readout	Units - mm/cm/in/ft	

0.11	digital readout.	CP Active unit flashes.
LED	Changes the brightness of the LED indicators.	LEDs - High/Low/Off
DRO	Turns on or off the digital readout.	Green LED is on: digital readout is on.
		Red LED is on: digital readout is off.
		G DRO flashes.
BAT	Turns on or off the Laser low battery indication on the receiver.	Green LED is on: Laser low battery icon function is active.
		Red LED is on: Laser low battery icon function is not active.
		Rugby icon flashes.
MEM	Turns on or off the position memory	Green LED is on: function is on.
	function.	Red LED is on: function is off.
		😴 Full down arrow flashes.
RPS	Measures the head speed of the laser.	Measured head speed is displayed.
	Hold in rotating beam to measure the head speed.	

4.3 Pairing the Rod Eye 180 with the Rugby 840

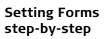
Pairing step-by-step The Rugby 840 and the Rod Eye 180 include radio devices that allow the user to automatically match an existing grade.

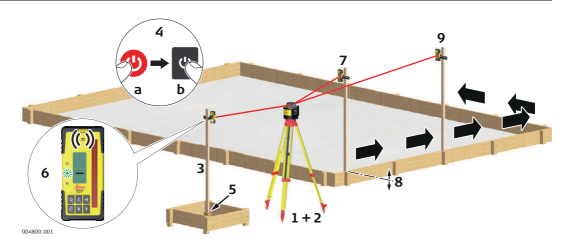
When purchased together, the Rugby 840 and Rod Eye 180 have been paired together at the factory. If purchasing a second receiver, the Rugby 840 and the Rod Eye 180 must first be paired together to be able to communicate with each other.

Step	Description
1.	Turn off the Rugby 840 and the Rod Eye 180.
2.	Press and hold the Power button on the Rugby 840 for 5 seconds to turn on the Rugby 840 in pairing mode. The Rugby 840 beeps five times.
3.	Press and hold the Power button on the Rod Eye 180 for 5 seconds.
(B)	The X-axis Indicator LED and the Y-axis Indicator LED flash green and the Rugby 840 beeps five times quickly when the pairing was successful. The X-axis Indicator LED and the Y-axis Indicator LED flash red five times quickly if the pairing was not successful.

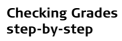
5 5.1

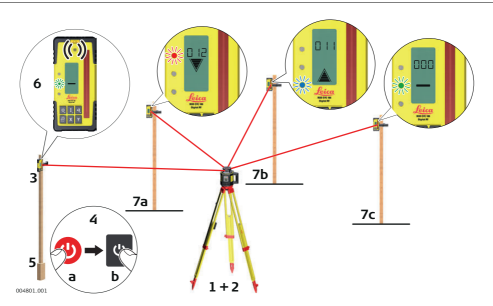
Setting Forms





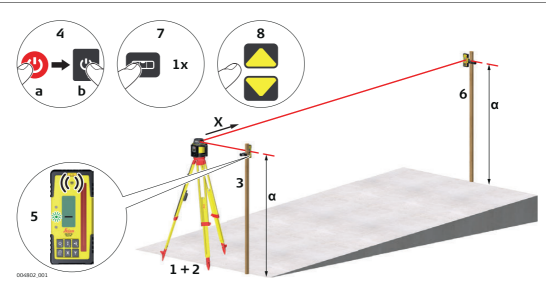
Step	Description
1.	Set up the Rugby on a tripod.
2.	Set up the tripod on a stable surface outside the working area.
3.	Attach the receiver to a rod.
4.	Turn on the Rugby and the receiver.
5.	Set the base of the rod on a known point for the finished height of forms.
6.	 Adjust the height of the receiver on the rod until the on-grade (centre-line) position is indicated on the receiver by: the centre bar the green flashing LED a solid audio tone the digital display
7.	Set the rod with the attached receiver on top of the form.
8.	Adjust the height of the form until the on-grade position is again indicated.
9.	Continue to additional positions until the forms are levelled to the rotating plane of the Rugby.





Step	Description
1.	Set up the Rugby on a tripod.
2.	Set up the tripod on a stable surface outside the working area.
3.	Attach the receiver to a rod.
4.	Turn on the Rugby and the receiver.
5.	Set the base of the rod on a known point for the finished grade.
6.	 Adjust the height of the receiver on the rod until the on-grade (centre-line) position is indicated on the receiver by: the centre bar the green flashing LED a solid audio tone the digital display
7.	Set the rod with the attached receiver on top of the excavation or concrete pour to check for correct elevation.
8.	 Variances can be read in precise measurements with the digital receiver. 7a: Position is too high. 7b: Position is too low. 7c: Position is on grade.

Manual Grading step-by-step



Step	Description
1.	Set up the Rugby on a tripod.
2.	Set up the tripod at the base of a slope with the x-axis pointing in the direction of the slope.
3.	Attach the receiver to a rod.
4.	Turn on the Rugby and the receiver.
5.	 At the base of the slope, adjust the height of the receiver on the rod until the on-grade (centre-line) position is indicated on the receiver by: the centre bar the green flashing LED a solid audio tone the digital display
6.	Move the rod and the attached receiver to the top of the slope.
7.	Change the X-axis to Manual Mode by pressing the Automatic/Manual Mode button once on the Rugby.
8.	 Use the Up and Down Arrow buttons on the Rugby to move the laser beam up and down until the on-grade (centre-line) position is indicated on the receiver by: the centre bar the green flashing LED a solid audio tone the digital display

Applications - Rugby 840 and the Rod Eye 180 Digital RF receiver

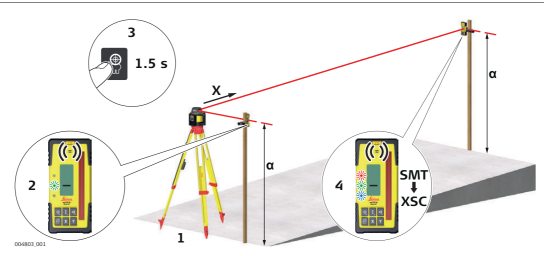
Description

5.4

The Rugby 840 and the Rod Eye 180, Digital Receiver RF, contain radio devices which allow for special features when used together.

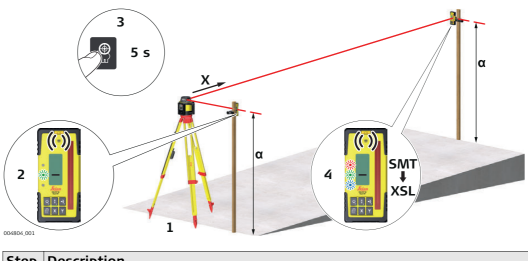
5.4.1 Smart Target (Automatic Slope Catching)

Smart Targeting using the Rugby 840, step-bystep



Step	Description
1.	Set up the Rugby 840 at the base of a slope with the X-axis pointing in the direction of the slope.
2.	 At the base of the slope, adjust the height of the receiver on the rod until the on-grade (centre-line) position is indicated on the receiver by: the centre bar the green flashing LED a solid audio tone the digital display
3.	Move to the top of the slope and press the laser man button for 1.5 seconds to start the smart targeting process. The receiver shows SMT , then XSC for X-axis slope catching.
4.	The Rugby 840 searches for the receiver until the on-grade position is found. Once the on-grade position, the receiver will flash all three LEDs simultane- ously one time and the receiver returns to normal operation.
5.	After this signal the receiver can be moved and used as normal. The sloped axis is in Manual mode and should be checked from time to time to ensure the Rugby 840 has not moved.

Smart Target Lock using the Rugby 840, step-by-step



Step	Description	
1.	Set up the Rugby 840 at the base of a slope with the X-axis pointing in the direction of the slope.	
2.	 At the base of the slope, adjust the height of the Rod Eye 180 Digital Receiver RF on the rod until the on-grade (centre-line) position is indicated on the receiver by: the centre bar the green flashing LED a solid audio tone the digital display 	
3.	Move to the top of the slope and press the laser man button for 5 seconds to start the smart target and lock process. The receiver will show SMT , then XSL during the X-axis slope lock process.	
4.	 The Rugby 840 searches for the receiver until the on-grade position is found. Once the on-grade position is found, the receiver will flash all three LEDs simultaneously one time and the receiver returns to normal operation. The display will show LOC while the receiver is in lock mode. To turn off lock mode on the receiver, hold the power button for 1.5 seconds. 	

Dual Receiver Setups

Dual Receiver setups using the Rugby 840 It is possible to use the Smart Targeting feature of the Rod Eye 180 Digital RF Receiver to catch and monitor both axes of the laser. To do this, perform the actions above for the first axis, and then repeat the actions for the second axis using a second receiver.

- To use the Smart Target feature to slope catch and monitor both axes, it is necessary to have two receivers.
- Once the lock and monitoring process is started, the receivers must remain in place.

Individual axis can be selected for the Smart Targeting procedure by first pressing the X or Y button on the receiver keypad and the laser man button.

Action	Buttons
To slope catch the X-axis: Press ${f X}$ plus Laser Man for 1.5 seconds	1x 🗙 + 🖗 1.5 s
To slope catch and lock the X-axis: Press ${f X}$ plus Laser Man for 5 seconds.	1x 🗙 + 🖗 5 s
To slope catch the Y axis: Press \mathbf{Y} plus Laser Man for 1.5 seconds.	1x Y + ∰ 1.5 s
To slope catch and lock the Y-axis: Press Y plus Laser Man for 5 seconds.	1x Y + ∰ 5 s

5.4.4 **Batter Boards**

Description

The Rugby 840 and the Rod Eye 180 Digital Receiver create a vertical plane of laser light that acts as a virtual string line for batter board setups.

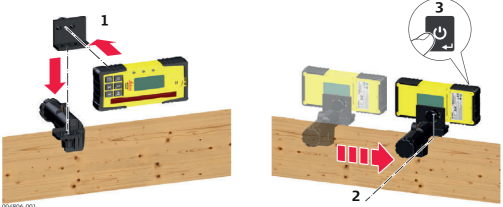
Setup

Laser setup



Step	Description
1.	Mount the Rugby to the clamp and then the clamp to the batter board.
2.	Turn on the Rugby. The laser beam will automatically point downwards so that the laser and the clamp can be positioned directly over the surveyed reference nail.
3.	Set the head rotation to the fastest speed (10 rps).

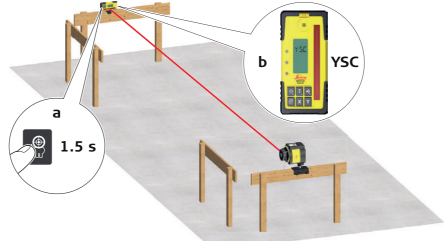
Receiver setup



004806_001	
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Step	Description
1.	Mount the receiver to the receiver bracket using the 90° adapter.
2.	Attach the bracket to the batter board. The top of the receiver bracket should be tight against the surveyed reference nail.
3.	Turn on the receiver.

Alignment

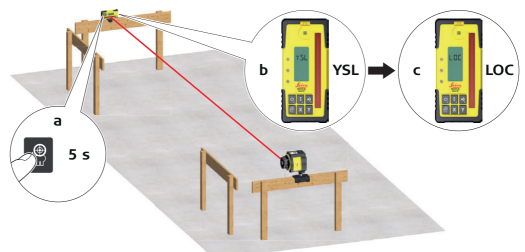


004939_001

• Use the remote control to move the rotating laser beam left or right until the receiver displays an on-grade position.

OR

• Use the Smart Target function of the receiver to automatically align the vertical rotating plane to the receiver. Press the Laser man button on the receiver for 1.5 seconds to start the alignment process. The receiver will display **YSC**.



004807_001

Use the Smart Target function of the receiver to automatically align and then monitor the laser beam. Press the Laser Man button on the receiver for 5 seconds to start the alignment and slope catching and lock/monitoring process. The receiver will display **YSL**, then **LOC** when the process is complete.

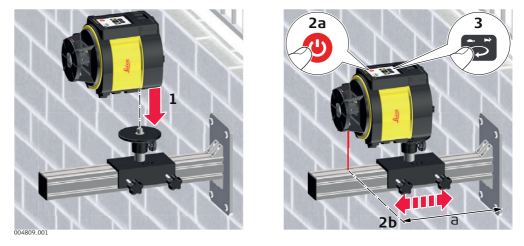
Monitoring

5.4.5	Facades
Description	The Rugby 840 and the Rod Eye 180 Digital Receiver create a vertical plane of laser light that is aligned to the building and acts as a constant reference for facade installations.
Setup	Mounting the facade adapter brackets



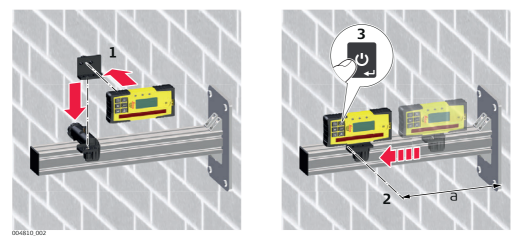
Step	Description
	Mount the facade adapter brackets to the side of the building in locations where it is desired to have a laser and receiver setup.

Laser setup



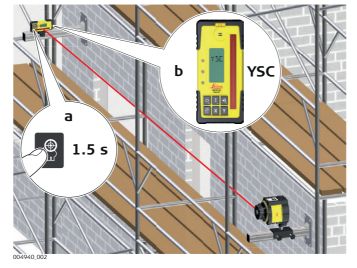
Step	Description
1.	Mount the Rugby to the clamp and then the clamp to the facade adapter bracket.
2.	Turn on the Rugby. The laser beam will automatically point downwards so that the laser and the clamp can be positioned at the desired distance from the building's surface.
3.	Set the head rotation to the fastest speed (10 rps).

Receiver setup



Step	Description
1.	Mount the receiver to the receiver bracket using the 90° adapter.
2.	Attach the bracket to the facade adapter bracket. The top of the receiver bracket should be set at the same distance from the building's surface as the laser for proper alignment.
3.	Turn on the receiver.

Alignment

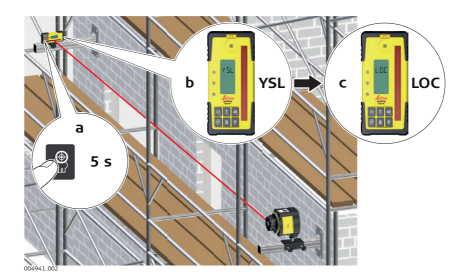


• Use the remote control to move the rotating laser beam left or right until the receiver displays an on-grade position.

OR

• Use the Smart Target function of the receiver to automatically align the vertical rotating plane to the receiver. Press the Laser man button on the receiver for 1.5 seconds to start the alignment process. The receiver will display **XSC**.

Monitoring



Use the Smart Target function of the receiver to automatically align and then monitor the laser beam. Press the Laser Man button on the receiver for 5 seconds to start the alignment and slope catching and lock/monitoring process. The receiver will display **YSL**, then **LOC** when the process is complete.

5.4.6 Suspended Ceilings

Description

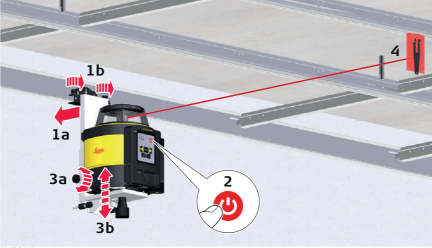
The Rugby 840 can also be used for suspended ceiling installations.

Mounting the laser



Step	Description
1.	Attach the Rugby to the wall mount bracket.

Application



004939_001

Step	Description
1.	After mounting the first strip of ceiling trim at the desired height (centre position of the ceiling target) below, attach the wall mount bracket and laser to the trim. Tighten the locking knobs on the top of the bracket.
2.	Press the Power button to turn on the Rugby and allow the Rugby to self-level.
3.	Adjust the Rugby so that the rotating beam is at the desired height below the ceiling grid. Loosen the adjustment knob on the side of the bracket and slide the Rugby up or down. When at the desired height, retighten the adjustment knob.
4.	Install the ceiling grid using the ceiling grid target and laser beam as your reference.

Setup

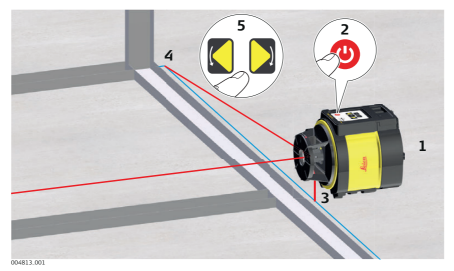
When installing suspended ceilings use the remote control to change to scanning mode for increased visibility (1).

The scanning beam can be rotated using the clockwise and counter clockwise buttons on the remote (2). The scanning beam can be moved quickly in 90° increments using the Scan 90° button (3).



5.4.7 Layout Description In the laying down position the Rugby 840 can be used for laying out wall positions, squaring, transferring points and more.

Layout The Rugby 840 projects two laser beams at a 90° angle to each other.



Step	Description
1.	Place the Rugby in the laydown position.
2.	Press the power button to turn on the Rugby. The Rugby will always turn on in Automatic Mode. Allow the Rugby to self- level.
3.	In the laying down position the Rugby will move the beam to downwards for alignment over your reference.
4.	Start the head rotation or scanning motion to roughly align the beam to a second control point.
5.	Using the buttons on the laser or the remote control, fine adjust the beam until striking the second control point.
6.	Once aligned the split beam and rotating beams can be used to locate 90° angles for layout. The rotating beam also creates a vertical plane for transferring points from the floor to the ceiling.

Setup

When using the Rugby in the laydown position use the left or right arrow buttons on your remote control to quickly align the vertical plane or plumb beam to the second reference point. (1). The scanning beam can be moved quickly to the left or right side of the laser using the Scan 90° button (2). To check the alignment over a point press the Beam down button (3).



More applications

Exterior Applications

- Setting elevation of forms and footings
- Squaring of forms
- Checking elevations and benchmarks
- Landscaping
- Drainage and septic systems
- Fences and retaining walls
- Decks and patios
- Simple driveways or small parking lots
- Facade Installations
- Batter board setups

Interior Applications

- Suspended ceilings
- Walls and partitions
- Vertical alignment
- Transferring points from floor to ceiling
- Vertical plumb
- Layout of floors
- Squaring of angles
- Setting cabinets
- Chair rails and wainscoting
- Alignment of wall and floor tiles
- Trim carpentry
- Setting sprinkler head heights
- Sloped ceilings

6	Batteries	
Description	The Rugby 840 can be purchased with alkaline batteries or a rechargeable Li-Ion battery pack. The following information is appropriate only to the model you have purchased.	
6.1	Operating Principles	
Charging / first-time use	 The battery must be charged prior to using it for the first time because it is delivered with an energy content as low as possible. The permissible temperature range for charging is between 0°C to +40°C/ +32°F to +104°F. For optimal charging, we recommend charging the batteries at a low ambient temperature of +10°C to +20°C/+50°F to +68°F if possible. It is normal for the battery to become warm during charging. Using the chargers recommended by Leica Geosystems, it is not possible to charge the battery if the temperature is too high. For new batteries or batteries that have been stored for a long time (> three months), it is effectual to make only one charge/discharge cycle. For Li-lon batteries, a single discharging and charging cycle is sufficient. We recommend carrying out the process when the battery capacity indicated on the charger or on a Leica Geosystems product deviates significantly from the actual battery capacity available. 	
Operation / Discharging	 The batteries can be operated from -20°C to +55°C/-4°F to +131°F. Low operating temperatures reduce the capacity that can be drawn; high operating temperatures reduce the service life of the battery. 	
6.2	Battery for Rugby	

The rechargeable Li-Ion battery pack on the Rugby can be charged without removing the battery pack from the laser. Charging the Li-Ion battery pack step-by-step



004815 001

Step	Description			
1.	Slide the locking mechanism on the battery compartment to the very left to expose the charge jack.			
2.	Plug the AC connector into the appropriate AC power source.			
3.	Connect the charger plug into the charge jack on the Rugby battery pack.			
4.	The small LED next to the charge jack flashes indicating that the Rugby is charging. The LED is on solid when the battery pack is fully charged.			

	Step	Description
	5.	When the battery pack is fully charged, disconnect the charger plug from the charge jack.
	6.	Slide the locking mechanism to the centre position to prevent dirt from getting into the charging jack.
		he battery pack reaches a full charge in approximately 5 hours if completely mpty. A one hour charge should allow the Rugby to run for a full eight hours.
Changing the Li-Ion batteries step-by- step	need to The char	Battery Indicator LED on the Rugby flashes when the batteries are low and be charged. ge indicator LED on the Lithium-Ion battery pack indicates when the pack is arged (flashing slowly) or fully charged (on, not flashing).
	004316.01	
	Step	Description
	(B)	The batteries are inserted in the front of the laser.
		The rechargeable battery pack can be recharged without being removed from the laser. Refer to " Charging the Li-Ion battery pack step-by-step" for further information.
	1.	Slide the locking mechanism on the battery compartment to the right and open the cover of the battery compartment.

Remove the batteries from the battery compartment.

Close the cover of the battery compartment and slide the locking mechanism to the left centre position until it locks into position.

Insert the batteries into the battery compartment.

2.

3.

To remove the batteries:

To insert the batteries:

Changing the alkaline batteries stepby-step

The Low Battery Indicator LED on the Rugby flashes when the batteries are low and need to replaced.



Step	Description			
(B)	The batteries are inserted in the front of the laser.			
1.	Slide the locking mechanism on the battery compartment to the right and open the cover of the battery compartment.			
2.	To remove the batteries: Remove the batteries from the battery compartment.			
	To insert the batteries: Insert the batteries into the battery compartment, ensuring that the contacts are facing in the right direction. The correct polarity is displayed on the battery holder.			
3.	Close the cover of the battery compartment and slide the locking mecha- nism to the left until it locks into position.			

Accuracy Adjustment

7	

About

- It is the responsibility of the user to follow operating instructions and to periodically check the accuracy of the laser and work as it progresses.
- The Rugby is adjusted to the defined accuracy specification at the factory. It is recommended to check the laser for accuracy upon receipt and periodically thereafter to ensure accuracy is maintained. If the laser requires adjustment, contact your nearest authorised service centre or adjust the laser using the procedures described in this chapter.
- Only enter the accuracy adjustment mode when you plan to change the accuracy. Accuracy adjustments should only be performed by a qualified individual that understands basic adjustment principles.
- It is recommended to perform this procedure with two people on a relatively flat surface.

7.1 Checking the Level Accuracy

accuracy step-by-	Step	Description
step	1.	Place the Rugby on a flat, level surface or tripod approximately 30 m (100 ft) from a wall.
		30 m (100 ft) X+
		30 m (100 ft) X-
-	2.	Align the first axis so that it is square to a wall. Allow the Rugby to self-level completely (approximately 1 minute after the Rugby begins to rotate).
	3.	Mark the position of the beam.
-	4.	Rotate the laser 180° and allow it to self-level.
-	5.	Mark the opposite side of the first axis.
-		30 m (100 ft) Y+
		30 m (100 ft) Y-
-	6.	Align the second axis of the Rugby by rotating it 90° so that this axis is square to the wall. Allow the Rugby to self-level completely.
-	7.	Mark the position of the beam.

Step	Description	
8.	Rotate the laser 180° and allow it to self-level.	
9.	Mark the opposite side of the second axis.	
(B)	${\mathcal F}$ The Rugby is within its accuracy specification if the four marks are within	

7.2 Adjusting the Level Accuracy

Description

In Adjustment Mode the X-axis LED indicates changes to the X-axis.



The Y-axis LED indicates changes to the Y-axis.

 \pm 1.5 mm (\pm 1/16") from the centre.



Entering adjustment mode step-bystep

step-by-step

Step	Description		
1.	Turn off the power.		
2.	Press and hold both the Left and Right Arrow buttons.		
3.	Press the Power button. The active axis is the X-axis.		

The following sequence of LED behaviour occurs:

- The X-axis and the Y-axis LEDs flash alternately three times.
- The X-axis LED flashes three times, then flashes slowly until level. When the Rugby is level, the X-axis LED is on, but does not flash.
- The Y-axis LED is off.

Adjusting the X-axis Step Description 1. Press the Left and Right Arrow buttons to increment the laser beam up and down. Each increment is indicated by a flash of the X-axis LED and a beep from the audio indicator. 2. Continue to press the Left and Right Arrow buttons and monitor the spot until the Rugby is within its specified range. Five steps are equal to 10 arc seconds of change, or approximately (P 1.5 mm at 30 m (1/16" at 100'). Press the Automatic/Manual Mode button to switch to the Y-axis. 3.

The following sequence of LED behaviour occurs:

• The X-axis and the Y-axis LEDs flash alternately three times.

- The Y-axis LED flashes three times, then flashes slowly until level. When the Rugby is level, the Y-axis LED is on, but does not flash.
- The X-axis LED is off.

Adjusting the Y-axis step-by-step	Step	Description
	1.	Press the Left and Right Arrow buttons to increment the laser beam up and down. Each increment is indicated by a flash of the Y-axis LED and a beep from the audio indicator.
	2.	 Continue to press the Left and Right Arrow buttons and monitor the spot until the Rugby is within its specified range. GP Five steps are equal to 10 arc seconds of change, or approximately 1.5 mm at 30 m (1/16" at 100').
	3.	Press the Automatic/Manual Mode button to switch back to the X-axis if desired.

Entering adjust- ment mode for the	Step	Description
Z-axis step-by-step	1.	Turn off the power.
	2.	Place the Rugby in the laydown position.
	3.	With Power off, press and hold both the Left and Right Arrow buttons.
	4.	Press the Power button. The active axis is the Z-axis.
	 The 2 The 2 is leven 	owing sequence of LED behaviour occurs: X-axis and the Y-axis LEDs flash alternately three times. K-axis LED flashes three times, then flashes slowly until level. When the Rugby rel, the X-axis LED is on, but does not flash. Y-axis LED is off.
Adjusting the Z-axis (vertical plane)	Step	Description
step-by-step	1.	Press the Left and Right Arrow buttons to increment the laser beam's vertical position. Each increment is indicated by a flash of the X-axis LED and a beep from the audio indicator.
	2.	Continue to press the Left and Right Arrow buttons and monitor the spot until the Rugby is within its specified range.
Exiting adjustment	Press ar	nd hold the Automatic/Manual Mode button for 3 seconds to save and exit

(P

mode step-by-step

Adjustment Mode.

The X-axis LED and Y-axis LED flash alternately three times, then the Rugby shuts off.

Pressing the Power button at any time while in Adjustment Mode will exit the mode without saving changes.

8	Auto	matic Field Calibration
About	Eye 180	ocedure is unique to the Rugby lasers and uses the digital readout of the Rod) receiver to measure, then adjust the plane of each axis. This procedure is an tive to the traditional method described in "7 Accuracy Adjustment".
Ê		tomatic field calibration procedure cannot be used to adjust the vertical plane aying down position.
Description	•	ve: To rotate the laser to all four axes, then allow the receiver to adjust the utomatically.
Setup	Step	Description
	1.	Pair the receiver to the laser (if not already done). Refer to "4.3 Pairing the Rod Eye 180 with the Rugby 840" for more information.
	2.	Mount the laser on a flat, level surface or tripod.
	3.	Turn on the laser and align the X-axis toward the receiver position.
	4.	Mount the receiver to a fixed position (e.g., a stationary grade rod) approx- imately 30 meters (100 ft) from the laser.
	5.	Turn on the receiver and position the height of the receiver near or at the on-grade position. It is not necessary to be exact.
	6.	Turn off the receiver.
	7.	Turn on the receiver in CAL mode by pressing both the power and Laser man button for five seconds.
	8.	The display will show CAL .
	9.	Return to the laser and note the colour and activity of the X and Y LEDs.

- With each rotation it may take up to 10 seconds for the calibration process to identify the axis being checked, i.e. before the LED starts to blink red.
- Each step of the process is very exact and may take 1 minute to complete before the LED turns to green.
- It is important to note the colour and blink sequence to know the status of each axis in the process.
- It is not necessary to follow the steps in the exact order, but different rotation sequences will result in different LED indications.
- Increasing the distance beyond 30 meters (100 ft) between the laser and receiver will not increase the accuracy of the calibration process.

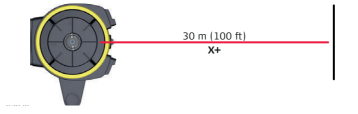
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Calibrating step-bystep

The following table defines and displays the LED indications that will be seen during each step of the field calibration process.

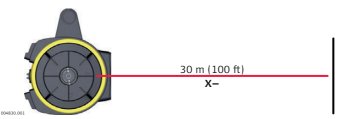
X-axis LED	Y-axis LED	х	Y	X-axis status	Y-axis status	Actions
Red on	Red on		•	X-axis not aligned		Rotate laser until the X-axis LED is flashing red.

Step 1 - Rotate and align the first side of the X-axis (X+)



X-axis LED	Y-axis LED	Х	Y	X-axis status	Y-axis status	Actions
Flashing red	Off	⊯	0	X-axis is levelling	Off	Wait until the first side of the X-axis is meas- ured.
Flashing green	Red on	*	•	X-axis is half complete	Y-axis not aligned	Rotate laser 180° until the X-axis LED is again flashing red.

Step 2 - Rotate 180° and align to the opposite side of the X-axis (X-)

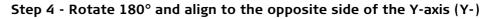


X-axis LED	Y-axis LED	х	Y	X-axis status	Y-axis status	Actions
Flashing red	Off	₩	0	X-axis is levelling	Off	Wait until the reverse of the X-axis is meas- ured.
Green on	Red on	•	٠	X-axis is complete	Y-axis not aligned	Rotate laser 90° until the Y-axis LED is flashing red.

Step 3 - Rotate 90° and align to the first side of the Y-axis (Y+)



X-axis LED	Y-axis LED	X	-	X-axis status	Y-axis status	Actions
Off	Flashing red	0	⊯	Off	Y-axis is level- ling	Wait until the first side of the Y-axis is meas- ured.
Green on	Flashing green	•			Y-axis is half complete	Rotate laser 180° until the X-axis LED is again flashing red.





X-axis LED	Y-axis LED	х	Y	X-axis status	Y-axis status	Actions
Off	Flashing red	0	⊯	Off	Y-axis is level- ling	Wait until the reverse of the Y-axis is meas- ured.
Green on	Green on			X-axis is complete	Y-axis is complete	Done.

If the calibration process was successful, the X and Y LEDs will flash alternately three times, the beeper will sound and the Rugby will then turn off.

If the Rugby does not complete the procedure as noted above, the procedure has failed and must be repeated.

Troubleshooting

Alerts

Alert	Symptom	Possible causes and solu- tions
* * *	Low Battery LED flashes red, or is on but not flashing.	The batteries are low. Replace the alkaline batteries or recharge the Li-lon battery pack. Refer to "6 Batteries".
х ү ₩,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Elevation (H.I.) Alert The LEDs flash quickly with an audio beep.	The Rugby has been bumped or tripod was moved. Turn off Rugby to stop alert check the height of the laser before beginning to work again. Allow Rugby to re-level and check the height of the laser. After two minutes in the alert condition, the unit will shut off automatically.
8 X Y	Servo Limit Alert All LEDs flash sequentially.	The Rugby is tipped too far to reach a level position. Re-level the Rugby within the 6 degree self-levelling range. This alert will also be displayed any time the unit is tipped more than 45° from level. After two minutes in the alert condition, the unit will shut off automatically.
8 X Y • • • • •	Temperature Alert All LEDs are on but not flashing.	The Rugby is in an environment where it cannot operate without causing damage to the laser diode. This could be a result of heat from direct sunlight. Shade the Rugby from the sun. After two minutes in the alert condition, the unit will shut off automatically.

Troubleshooting

Problem	Possible Cause(s)	Suggested Solutions
The Rugby is working, but not self-levelling.	The Rugby is in Manual Mode.	 The Rugby must be in Automatic Mode to self-level. Set the Rugby to Automatic Mode by pressing the Automatic/Manual Mode button. In Automatic Mode the X-axis LED and the Y-axis LED flash green while levelling. In Manual Mode the X-axis LED and/or the Y-axis LED are red.
Rugby does not turn on.	The batteries are low or dead.	Check the batteries and change or charge the batteries if necessary. If the problem continues, return the Rugby to an authorised service centre for service.
The distance of the laser is reduced.	Dirt is reducing the laser output.	Clean the windows of the Rugby and the receiver. If the problem continues, return the Rugby to an authorised service centre for service.
The laser receiver is not working properly.	The Rugby is not rotating. It may be levelling or in Elevation Alert.	Check for proper operation of the Rugby. Refer to the receiver manual for more infor- mation.
	The receiver is out of usable range.	Move closer to the Rugby.
	The batteries of the receiver are low.	Change the receiver batteries.
The Rugby cannot communicate with the RC400 Remote Control.	The Rugby 840 and the receiver have not been paired and cannot communicate with each other.	Pair the Rugby 840 and the receiver. Refer to "2.5.1 Pairing the Rugby 840 with the RC400 Remote Control" for more information.
Elevation Alert function is not working.	The Elevation Alert function is disabled.	The Elevation Alert function is enabled or disabled by pressing the following button combination: With Rugby turned on and rotating, press and hold the Left and Right Arrow buttons. Then press the Auto- matic/Manual Mode button to enable or disable the Elevation Alert function. The Rugby beeps once to indicate the change.
The Rugby does not turn on in Automatic Mode.	The Rugby is designed to always turn on in Automatic Mode unless specifically disabled by the user.	The Automatic Mode can be enabled or disabled by pressing the Automatic/Manual Mode button.

Problem	Possible Cause(s)	Suggested Solutions
	The Rugby is designed to always turn on in Automatic Mode unless specifically disabled by the user.	With the Rugby turned on and rotating, press the power button to turn the Rugby off. Press and hold both the Auto- matic/Manual Mode button and the power button for five seconds to enable or disable the function. The Rugby will beep once to indicate the change.

10	Care and Transport
10.1	Transport
Transport in the field	 When transporting the equipment in the field, always make sure that you either carry the product in its original transport container, or carry the tripod with its legs splayed across your shoulder, keeping the attached product upright.
Transport in a road vehicle	Never carry the product loose in a road vehicle, as it can be affected by shock and vibration. Always carry the product in its transport container and secure it.
Shipping	When transporting the product by rail, air or sea, always use the complete original Leica Geosystems packaging, transport container and cardboard box, or its equivalent, to protect against shock and vibration.
Shipping, transport of batteries	When transporting or shipping batteries, the person in charge of the product must ensure that the applicable national and international rules and regulations are observed. Before transportation or shipping, contact your local passenger or freight transport company.
Field adjustment	Periodically carry out test measurements and perform the field adjustments indicated in the User Manual, particularly after the product has been dropped, stored for long periods or transported.
10.2	Storage
Product	Respect the temperature limits when storing the equipment, particularly in summer if the equipment is inside a vehicle. Refer to "11 Technical Data" for information about temperature limits.
Field adjustment	After long periods of storage inspect the field adjustment parameters given in this user manual before using the product.
Li-lon and alkaline batteries	 For Li-Ion and alkaline batteries Refer to "11 Technical Data" for information about storage temperature range. Remove batteries from the product and the charger before storing. After storage recharge batteries before using. Protect batteries from damp and wetness. Wet or damp batteries must be dried before storing or use. For Li-Ion batteries A storage temperature range of -20°C to +30°C/-4°F to 86°F in a dry environment is recommended to minimise self-discharging of the battery. At the recommended storage temperature range, batteries containing a 50% to 100% charge can be stored for up to one year. After this storage period the batteries must be recharged.
10.3	Cleaning and Drying
Product and acces- sories	 Blow dust off lenses and prisms. Never touch the glass with your fingers. Use only a clean, soft, lint-free cloth for cleaning. If necessary, moisten the cloth with water or pure alcohol. Do not use other liquids; these can attack the polymer components.

Damp products

Dry the product, the transport container, the foam inserts and the accessories at a temperature not greater than 40°C /104°F and clean them. Remove the battery cover and dry the battery compartment. Do not repack until everything is completely dry. Always close the transport container when using in the field.



Cables and plugs

Keep plugs clean and dry. Blow away any dirt lodged in the plugs of the connecting cables.

11	Technical Data	
11.1	Conformity to National Regulat	tions
Conformity to national regulations	with the essential requirements and of 1999/5/EC and other applicable Europe may be consulted at http://www.leica Class 1 equipment accord can be placed on the man tions in any EU Member se The conformity for countries with other	ean Directives. The declaration of conformity -geosystems.com/ce. Jing European Directive 1999/5/EC (R&TTE) rket and be put into service without restric-
Frequency band	2400 - 2483.5 MHz	
Output power	< 100 mW (e. i. r. p.)	
Antenna	Rugby 840 Rod Eye 180, Digital RF Receiver	Chip antenna Chip antenna
11.2	General Technical Data of the L	.aser
Operating range	Operating range (diameter): Rugby 840:	700 m/2300 ft
Self-levelling accu- racy	Self-levelling accuracy: Self-levelling accuracy is defined at 25°C	±1.5 mm at 30 m (±1/16" at 100 ft) (77°F)
Self-levelling range	Self-levelling range:	±6°
Rotation speed	Rotation speed:	0, 2, 5, 10 rps
Scanning modes	Scanning modes:	10°, 45°, 90°

Laser Dimensions	240.5 mm (9.47")	<u>− 196 mm (7.72")</u>
	S31 mu (9.3.1)	
Weight	Rugby 840 weight with battery:	3 kg/6.6 lbs.
Internal battery	Туре	Operating times* at 20°C
	Lithium-Ion (Li-Ion Pack)	50 h
	Alkaline (four D-cells)	40 h
	*Operating times are dependent u	oon environmental conditions.
		pack takes a maximum of five hours. e batteries to achieve operating time.
		1 5
Environmental	Temperature	
Environmental specifications	Temperature Operating temperature	Storage temperature
	Operating temperature -20°C to +50°C	Storage temperature -40°C to +70°C
	Operating temperature -20°C to +50°C (-4°F to +122°F)	Storage temperature -40°C to +70°C (-40°F to +158°F)
	Operating temperature -20°C to +50°C	Storage temperature -40°C to +70°C (-40°F to +158°F)
	Operating temperature -20°C to +50°C (-4°F to +122°F)	Storage temperature -40°C to +70°C (-40°F to +158°F)
	Operating temperature -20°C to +50°C (-4°F to +122°F) Protection against water, dust a	Storage temperature -40°C to +70°C (-40°F to +158°F)
	Operating temperature-20°C to +50°C(-4°F to +122°F)Protection against water, dust aProtectionIPX8 (IEC 60529) / MIL-STD-810GDust tight	Storage temperature -40°C to +70°C (-40°F to +158°F) and sand
	Operating temperature-20°C to +50°C(-4°F to +122°F)Protection against water, dust aProtectionIPX8 (IEC 60529) / MIL-STD-810G	Storage temperature -40°C to +70°C (-40°F to +158°F) and sand
	Operating temperature-20°C to +50°C(-4°F to +122°F)Protection against water, dust aProtectionIPX8 (IEC 60529) / MIL-STD-810GDust tightProtected against continuous immType:Li-lonInput voltage:100 VOutput voltage12 V DOutput current:3.0 A	Storage temperature -40°C to +70°C (-40°F to +158°F) Ind sand ersion in water. pattery charger AC-240 V AC, 50 Hz-60 Hz
specifications A100 Lithium-Ion	Operating temperature-20°C to +50°C(-4°F to +122°F)Protection against water, dust atProtectionIPX8 (IEC 60529) / MIL-STD-810GDust tightProtected against continuous immType:Li-lonInput voltage:100 VOutput voltage12 V DOutput current:3.0 APolarity:Shaft:	Storage temperature -40°C to +70°C (-40°F to +158°F) and sand ersion in water. pattery charger AC-240 V AC, 50 Hz-60 Hz C negative, Tip: positive
specifications A100 Lithium-Ion charger	Operating temperature-20°C to +50°C(-4°F to +122°F)Protection against water, dust atProtectionIPX8 (IEC 60529) / MIL-STD-810GDust tightProtected against continuous immType:Li-lonInput voltage:100 VOutput voltage:12 V DOutput current:3.0 APolarity:Shaft:Type:Li-lonInput voltage:12 V DOutput voltage:12 V DDupt voltage:12 V DDupt voltage:12 V DUpt voltage:12 V DUpt voltage:12 V DNot voltage:12 V D	Storage temperature -40°C to +70°C (-40°F to +158°F) and sand ersion in water. oattery charger AC-240 V AC, 50 Hz-60 Hz C negative, Tip: positive oattery pack
specifications A100 Lithium-Ion charger	Operating temperature-20°C to +50°C(-4°F to +122°F)Protection against water, dust atProtectionIPX8 (IEC 60529) / MIL-STD-810GDust tightProtected against continuous immType:Li-lonInput voltage:100 VOutput voltage12 V DOutput current:3.0 APolarity:Shaft:Type:Li-lonInput voltage:12 V DInput voltage:12 V DInput voltage:12 V DInput voltage:12 V DInput current:2.5 A	Storage temperature -40°C to +70°C (-40°F to +158°F) and sand ersion in water. oattery charger AC-240 V AC, 50 Hz-60 Hz C negative, Tip: positive oattery pack

11.2.1	RC400 Remote Control		
Operating range	Operating range (diameter):	200 m/650 ft	
Batteries	Batteries: Alkaline Battery life (typical usage)	Two AA-cells 70 hours	
Remote Control Dimensions	59 mm (2.32") 25.8 m (1.8") (1	<u>m (1</u> .02")	

12	Lifetime Manufacturer's Warranty
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Description	 Lifetime Manufacturer's Warranty Warranty coverage for the entire usage time of the product. Free charge repair or replacement for all products that suffer defects as a result of faults in materials or manufacturing, for the entire life of the product. Five Years No Costs Guaranteed service should the product become defective and require servicing under
	normal conditions of use, as described in the user manual, at no additional charge. To receive the "five years no cost" period, the product must be registered at http://www.leica-geosystems.com/registration within 8 weeks of the purchase date. If the product is not registered, a two year warranty applies.
Description	Two Year Knockdown Warranty In addition to the lifetime manufacturer's warranty and the five year no cost period for normal repairs, the internal self-levelling system of the Rugby 840 is covered regardless of failure. Should any accident or knockdown occur within the warranty period, all repairs to the internal self-levelling assembly will be covered under the knockdown warranty policy.

Accessories for power supply

A100 - Li-Ion Charger (790417)

The A100 Li-Ion charger comes complete with four separate AC adaptors.

A130 - 12 Volt Battery Cable (790418)

The A130 12 volt battery cable connects the Rugby to a standard 12 volt automotive battery as a backup for the unit's battery. It is only usable with the rechargeable battery pack. Length: 4 metres/13 feet.

A140 - Car Adapter Cable (797750)

The A140 car adapter cable connects the Rugby to a standard automotive accessory jack as a backup for the unit's battery or to charge in a vehicle. It is only usable with a rechargeable battery pack. Length: 2 metres/6.5 feet.

A150 - Alkaline Battery Pack (790419)

The A150 alkaline battery pack is included as part of the standard alkaline package. It can also be purchased separately to be used as a backup for rechargeable models. Batteries required: Four D-cell type alkaline.

A170 - Solar Panel Kit (807479)

The A170 solar panel kit runs and charges the Rugby. It is usable only with a rechargeable battery pack. The A170 solar panel comes complete with its own storage bag that can be attached directly to the Rugby carrying case.

A800 - Li-Ion Battery Pack (790416)

The A800 Li-Ion battery pack is included as part of the standard rechargeable package. It can also be purchased separately as an upgrade to the alkaline battery pack. It is necessary to also purchase the A100, Li-Ion battery charger to complete the Li-Ion battery solution.

A200 - Wall Mount Bracket (790421)

The A200 wall mount bracket mounts the Rugby 840 securely to the ceiling grid for suspended ceiling installations.

A210 - Ceiling Grid Target (732791)

The A210 ceiling grid target attached magnetically to the ceiling grid for suspended ceilings installations.

A220 - Batter Board Clamp with Adapter (790432)

The A220 batter board clamp and adapter provides the user with a simple, string free set up on batter boards. The 90° receiver adapter attaches to the main clamp for easy storage when not being used. Refer to "5.4.4 Batter Boards" for specific application information.

A280 - Facade Adapter Kit (799204)

The A280 facade adapter kit provides the user with a useful setup for facade installations. The kit consists of two facade adapter brackets and a batter board clamp with the 90° receiver adapter. Refer to "5.4.5 Facades" for specific application information.



Index

Α

Accessories	50
	50
Accuracy	
Self-levelling	
Accuracy Adjustment	43
Adjust	
Level Accuracy	44
Antenna	
Technical Data	54
Applications	
Checking Grades	27
Manual Grades	28
Setting Forms	26
Smart Target	
Smart Target Lock	
Automatic Field Calibration	
Automatic Mode	

В

Batter Boards
Setup32
Batteries
Charging, first-time use40
Operation, Discharging40
Battery
Change alkaline batteries42
Change Li-Ion battery pack
Charge
Technical data55
Battery Charger
Technical data55
Battery Pack
Technical data55
Buttons19

D

Definition of Use	7
Description of the system14	4
Digital Receiver24	4
Dimensions	
Of laser55	5
Of Remote Control56	5
Documentation	2
Dual Receiver Setups	L

Ε

Elevation alert23
Environmental specifications
Laser 55

F

34
12
54

I

Indicators, LED	
Level status	20
Instrument	
Technical Data	54
Turn on and off	21
Intended use	7

L

Laser	
Classification	
Dimensions	55
Laser Classification	
Rugby 840	
LED Indicators	20
Level Accuracy	
Adjust	44
Check	43
Li-Ion battery	55
Storage	52

Μ

Manual mode	21
Menu	
Rod Eye	25

0

Operating range	54
Output Power	
Rugby	54

Ρ

Pairing	
Remote Control with Rugby	
Rod Eye 180	25

R

Range Self-levelling	54
Receiver	
Pairing	25
Remote Control	
Dimensions	56
Responsibilities	7

Rod Eye

Menu
Rod Eye 180
Buttons24
Instrument components24
Rotation speed54

S

Safety Directions6	5
Scanning modes	í
Setup	
Dual Receivers31	_
Instrument on tripod16	5
Specifications, environmental	
Instrument55	5

Т

Temperature

Laser	
Operating55	5
Storage55	5
Temperature, charging internal battery	C
Troubleshooting)

U

User Manual Validity of2
w
Warranty
Weight
Instrument55

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799863-1.0.1en Original text Published in Switzerland © 2013 Leica Geosystems AG, Heerbrugg, Switzerland

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