Instruction Manual P1962BA-EN REV H | 2023-07





# 47BC(...)/47BT(...)

**Cordless EC Tool** 



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# 1 For This Instruction Manual

The original language of this Instruction Manual is German. This Instruction Manual is intended for any persons working with this tool that do not carry out any programming

Software version: S169252-(...)

The Instruction Manual has the following purposes:

- provides important notices for safe and effective operation.
- describes the function and operation of the cordless EC tool.
- serves as a reference for technical data, service intervals, and spare part orders.
- indicates options.

### **Further Documents**

Number	Document type
P2260JH	Installation Manual WLAN data trans- mission, Cordless EC tool
P2372JH	Installation Manual LiveWire Utilities
P1730E	Procedure description Bolted joint dia- grams
P2280SW	Programming Manual mPro400GC Standard Software
P3248C	EG EC Declaration of Conformity Cordless EC tool

### Symbols In The Text

italic	Menu options (e.g., <i>Diagnostics</i> ) input fields, check boxes, radio buttons or dropdown menus.
>	Indicates selection of a menu option from a menu, e.g., <i>File &gt; Print</i>
<>	Specifies switches, pushbuttons or the keys of an external keyboard, e.g., <f5></f5>
Courier	Filenames and paths, e.g., setup.exe
•	List
-	List, level 2
a) b)	Options
$\rightarrow$	Result
1. () 2. ()	Action steps
	Single action step

### **Symbols In Graphics**

Movement in one direction Function and force

### Abbreviation

ΊĹ

 $\leftarrow$ 

Abbreviation	Description
47BC()/ 47BT()	Stands for all versions of the cordless EC tool/LiveWire described here.
EV	Stands for all versions of the power supply described here: Battery pack or Power module.
LMC	Stands for the LiveWire Memory Chip memory module.



# Safety

#### Warnings and Notes 2.1

Warning notes are identified by a signal word and a pictogram:

- The signal word describes the severity and probability of the impending danger.
- The pictogram describes the type of danger.



### Danger

A symbol combined with the word **Danger** indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.



### Warning

A symbol combined with the word Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.



### Caution

A symbol combined with the word **Caution** indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injuries or environmental damage.



# Note

An symbol combined with the word Note indicates a potentially harmful situation which, if not avoided, could result in damage to the equipment or the environment.



General notes

Includes application tips and useful information but no hazard warnings.

### Structure Of Warnings



### Caution

### Type and source of danger.

Possible consequences of non-observance.

Measures to avoid danger.

### **Symbols On The Product**

Be sure that you understand their meaning before operation.



Class 2 laser product



The output can close by accidentally pressing the start button (e.g. when placing the tool down). Fingers can be squeezed or cut off.

Do not reach into the open downforce.



CE compliant The product corresponds to the prescribed technical requirements in Europe.



Read all instructions

X

Observe generally valid disposal guidelines such as, in Germany, the Electrical and Electronic Equipment Act (ElektroG) and the Battery Act (BattG).



CE compliant The product corresponds to the prescribed technical requirements in Europe.

#### **Operator training** 2.2

All operators must be trained and experienced before operating the tool. The tool may only be repaired by authorized personnel.

## 2.3 Intended use

The tool is a part of the APEX tightening system and is exclusively intended for fastening and releasing threaded fasteners.

- Use only in connection with a nutrunner controller of the mPro400GC series and the accessories and cables approved by APEX.
- Only operate with a power supply from APEX.
- Do not use as a hammer or for re-bending.
- Do not open it or modify it structurally.
- Do not use it in areas where there is a risk of explosion.
- Only in EMC Limit Class A (electromagnetic immunity for industrial areas).

#### Standards 2.4

It is mandatory that national, state, and local codes and standards be followed. Other type-specific standards see Technical Data.

## 2.4.1 FCC and IC compliance

This product complies with Part 15 of the FCC Rules. Any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate this product. Operation is subject to the following two conditions:



- this product may not cause harmful interference, and
- this product must accept any interference received, including interference that may cause undesired operation.

### FCC Responsible party

Name: William Cain Position: Director, R&D Address: 670 Industrial Drive Lexington, SC 29072 United States Phone: +1 803 951 7558 Email: William.Cain@ClecoTools.com

This product has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the product is operated in a commercial environment. This product generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this product in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

### 2.4.2 Canada conformity

Operation satisfies the following two prerequisites: (1) the device does not cause any impermissible failure, and (2) the device accepts failure, including failures which cause unwanted operation of the device.

### 2.4.3 EMC, noise, vibration

For the currently observed EMC standards, emission sound pressure levels and vibration values, see the EC Declaration of Conformity.

### 2.5 General Power Tool Safety Warnings

WARNING! Read all safety warnings, instructions, illustrations and specifications provided with this power tool. Failure to follow all instructions listed below may result in electric shock, fire and/or serious injuries. Save all warnings and instructions for future reference. The term "power tool" in the warnings refers to mains-operated (corded) power tool or battery-operated (cordless) power tool.

### **1 Work Area Safety**

- a) Keep your work area clean and well lit. Cluttered or dark areas invite accidents.
- b) Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases or dust. Power tools create sparks which may ignite the dust or fumes.
- c) Keep children and bystanders away while operating a power tool. Distractions can cause you to lose control.

### **2 Electrical Safety**

- a) Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools. Unmodified plugs and matching outlets will reduce risk of electric shock.
- b) Avoid body contact with earthed or grounded surfaces, such as pipes, radiators, ranges and refrigerators. There is an increased risk of electric shock if your body is earthed or grounded.
- c) **Do not expose power tools to rain or wet conditions.** Water entering a power tool will increase the risk of electric shock.
- d) Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool. Keep cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock.

### **3 Personal Safety**

- a) Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication. A moment of inattention while operating power tools may result in serious personal injury.
- b) Use personal protective equipment. Always wear eye protection. Protective equipment such as a dust mask, non-skid safety shoes, hard hat or hearing protection used for appropriate conditions will reduce personal injuries.
- c) Prevent unintentional starting. Ensure the switch is in the off-position before connecting to power source and/or battery pack, picking up or carrying the tool. Carrying power tools with your finger on the switch or energising power tools that have the switch on invites accidents.
- d) Remove any adjusting key or wrench before turning the power tool on. A wrench or a key left attached to a rotating part of the power tool may result in personal injury.
- e) **Do not overreach. Keep proper footing and balance at all times.** This enables better control of the power tool in unexpected situations.
- f) Dress properly. Do not wear loose clothing or jewellery. Keep your hair and clothing away from moving parts. Loose clothes, jewellery or long hair can be caught in moving parts.
- g) Do not let familiarity gained from frequent use of tools allow you to become complacent and ignore tool safety principles. A careless action can cause severe injury within a fraction of a second.

### 4 Power Tool Use And Care

- a) **Do not force the power tool. Use the correct power tool for your application.** The correct power tool will do the job better and safer at the rate for which it was designed.
- b) Do not use the power tool if the switch does not turn it on and off. Any power tool that cannot be con-

trolled with the switch is dangerous and must be repaired.

- c) Disconnect the plug from the power source and/or remove the battery pack, if detachable, from the power tool before making any adjustments, changing accessories, or storing power tools. Such preventive safety measures reduce the risk of starting the power tool accidentally.
- d) Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool. Power tools are dangerous in the hands of untrained users.
- e) Maintain power tools and accessories. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tool's operation. If damaged, have the power tool repaired before use. *Many accidents are caused by poorly maintained power tools.*
- f) Use the power tool, accessories and tool bits etc. in accordance with these instructions, taking into account the working conditions and the work to be performed. Use of the power tool for operations different from those intended could result in a hazardous situation.
- g) Keep handles and grasping surfaces dry, clean and free from oil and grease. Slippery handles and grasping surfaces do not allow for safe handling and control of the tool in unexpected situations.

### **5** Service

a) Have your power tool serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the electric tool is maintained.

### 2.6 Specific Safety Instructions For Power Tools

The term "power tool" in the warnings refers to mains-operated (corded) power tool or battery-operated (cordless) power tool

- a) Do not exceed a total tool cable length of 45 m. Exception:
  - 30 m when used with an mPro400GCD-S(H)-STO.
  - 30 m when used with 70 series tools.
- b) Our insulation is not insulation in the sense of VDE standards: Hold the device at the insulated handle surfaces when you perform work where the screw can strike hidden power lines or your own power cable. Contact between the screw and a live power line could energize metal parts of the tool and cause an electric shock.
- c) Series 18ET/EC, 48ET/EC, 47BC, 47BT: By accidentally pressing the start button, the drive socket can rotate in the right angle nutrunner attachment (e.g., when putting aside the tool). There is a risk that fingers may be crushed or severed in the process. Never



reach into the drive socket. To change the drive socket, unplug the tool cable.

- d) Hold the tool firmly. Be prepared for torque reaction.
- e) Reaction bars are recommended in applications with limited space and when using:
  - Inline tools used above 4 Nm.
  - Pistol tools used above 10 Nm.
  - Angle tools used above 60 Nm.
- f) NEVER rest your hand on the reaction bar when working.
- g) Check that the suspension bail is properly secured to the balancer.

### **Personal Protective Equipment**

Risk of injury by being wound up in and caught by machinery

- a) When working with rotating parts, it is not permitted to wear gloves. Recommendation: Freely rotating *u*-*GUARD* protected fastening tools from APEX.
- b) Wear a hair net, if necessary.

### **Power Tool Use And Care**

- a) Only use bits or sockets designed for industrial use with machine-controlled tools.
- b) Make sure that the bit or socket is securely inserted.
- c) Do not attach the bit or socket to the screw head at an angle.
- d) Inspect the bit or socket for visible damage and cracks. Replace damaged screw bits immediately.
- e) Cordless EC tools: Do not open the battery pack.

### 2.7 System Relevant Safety Instructions

Follow national, state and local safety and connection standards during installation. The standards take precedence over the information in this section.

- Do not make any modifications to the controller, protective devices, or accessories without prior written authorization from Apex Tool Group.
- Do not attempt to open the controller or components of the controller for troubleshooting or other work on the device. In the event of a fault, any intervention can result in serious injury from electric shock.

Operation with the device open may also cause the following:

- An increased amount of emissions: may produce interference with other devices.
- Reduced immunity from interference: may produce faulty results.
- Loss of remaining warranty period.

### **Risk Of Injury Due To Electric Shock**

The controller and tool can conduct current in the event of a fault. An electric shock can lead to cardiac arrest, cessation of breathing, burns, and serious or fatal injuries.

- Always turn off the controller before connecting power and tool cables, cleaning or removal from operation.
- Do not operate the tightening system if the housing, cable or tool are damaged.



### Installation

- Ensure the controller is rigidly mounted and secured(see Quick Installation Guide).
- Organize cables and lines to avoid damage and tripping hazards.
- Observe the permitted cable bending radius.

In the event of a fault, high leakage currents may occur and cause injuries by electric shock.

• Use an approved power cable, with suitable ratings.

### **Prior To Initial Operation**

- Only operate on a grounded power supply with a neutral conductor (TN system). Operation without a neutral conductoron (IT system) is not permitted.
- Ensure a standard-compliant PE connection is in place.
- A ground fault circuit interrupter (GFCI) type A is recommended to protect the supply line.
- Prior to initial operation, carry out the protective conductor measurement in accordance with the local regulations (in Germany, DGUV Regulation 3).
- Do not switch on the controller until all connections have been made correctly.

### Operation

- Protect the controller from moisture.
- Immediately power off the controller in the event of unusual noise, heating or vibration from the tool.
- Disconnect the power cord and have the tightening system checked by qualified personnel and repaired if necessary.
- Never pull the power cord to remove from an outlet.
- Protect all cables from heat, oil, sharp edges and moving parts.
- Replace damaged cables immediately.
- Ensure tool and plug connections between the controller and tool are clean.
- Ensure the workstation and surrounding area are clean.
- Ensure the workstation provides adequate space for the operation being completed.
- When working with a nutrunner, remain alert at all times. Do not use a nutrunner if you are tired or under the influence of drugs, alcohol or medication. A moment of carelessness when working with a nutrunner may contribute to a life threatening situation.

### Danger Due To Incorrect Torque Measurement

An undetected NOK tightening may contribute to a lifethreatening situation.

- Recalibration (or capability analysis) is essential following incorrect use (crash, mechanical overload...).
- For Category A Tightenings (VDI 2862) which are critical for safety, activate a redundancy measurement (e.g., current redundancy).
- Introduce regular monitoring of measuring equipment for associated manufacturing equipment.
- Only conduct tightening operations with a properly functioning system. If in doubt, contact Sales & Service Center.

# Danger Due To Unexpected Start Of The Motor Or An Expected But Missing Stop

Despite redundant controller parts and monitoring functions, an unexpected start of the machine can occur in very rare cases. Possible reasons may include, but are not limited to: Remote control of diagnostic functions, bit dump in the memory of the controller.

Mechanical hazards such as jars/jolts due to counter torques; risk of injury due to winding up and seizing can result from the tool.

- Use the tool at the designated grip points.
- Use the recommended reaction devices. For torques, reference appropriate tool instruction manual.
- After powering the controller on, wait until the boot cycle is completed, approximately 60 seconds, before powering it down again.

### Maintenance

- ▶ The controller is generally maintenance-free.
- Consider local regulations for maintenance and servicing for all operating phases of the tightening system.

### Cleaning

- Only clean the exterior of the tool using a dry or slightly damp cloth.
- Do not immerse the controller or tools in any liquids.
- Do not use a high pressure or abrasive cleaner.
- Disinfection of surfaces with alcohol-based disinfectant is permitted.

### Repair

Repairs to the equipment are not permitted.

Send the controller to a Authorized Cleco Production Tools Sales & Service Center.

### Disposal

Components of the tightening system may present potential risks the environment. The tightening system contains components that can be recycled, as well as components that have specific disposal requirements.

- Follow local applicable regulations.
- First separate, then dispose of components.
- Collect auxiliary materials (oils, greases) and dispose properly.
- Separate the components of the packaging and dispose of them according to local regulations.
- Return defective equipment to an approved collection point or return it to the Sales & Service Center.



Observe local regulations for disposal of electronics and batteries. (In Germany, the Electrical and Electronic Equipment Act (ElektroG) and the Battery Act (BattG)):

Used up batteries must be disposed of properly. Return depleted or defective batteries to an approved collection facility or to Sales & Service Center for recycling.



# 3 Items delivered

Check delivery for transit damage and ensure that all items have been supplied:

- Cordless EC tool
- This instruction manual
- Declaration of Conformity
- Tool Certificate
- Machine Capability Analysis (MCA)

# 4 Storage

For short-term storage and for protection against damage

Place the tool in the tool holder.

For storage longer than 100 hours

Disconnect the battery pack from the tool. The battery pack is discharged by the electronics integrated in the tool.

For the storage temperature, see 13.8 Ambient conditions, page 55.



# 5 Product description

- Sturdy, brushless motor with resolver. Shutoff is torque/angle-controlled.
- LCD display with information on status, torque, and angle.
- Green OK and red NOK LED display provides information about current fastening result.
- LED lighting makes it possible to find the screw point quickly.
- Clockwise/counterclockwise rotation
- Fastening parameters are set with the controller or a PC.
- An exchangeable memory module (LiveWire Memory Chip) allows the quick exchange of identical tools, without changing the parameters.
- Depending on the type, data is transmitted between the control and the tool via
  - Infrared (IrDA)
  - WLAN
- Built-in acoustic signal.
- The Stay alive function of 15 seconds, prevents a restart during the battery change and thus saves time. The LEDs flash during this process (buffer mode).



Item	Designation	
7	LED lights for fast location of the fastening position	
8	Power supply; battery pack 26 V illustrated	
9	LCD display with information on torque, angle, and status	
10	Barcode scanner	
11	Wireless module	
12	LiveWire Memory Chip (LMC)	

### 5.1 Operation elements

### 5.1.1 Function keys

### Left function key <F1>

<f1></f1>	Function	
Press once.	<ul> <li>Confirm error message.</li> <li>Programmable: Depending on how the key is programmed, actions can be carried out by pressing it briefly.</li> </ul>	
Press for two seconds	• Exit menu	

### Right function key <F2>

<f2></f2>	Function	
Press until the display shows the <i>Main</i> <i>menu</i> (refer to 9.3.4 Adminis- tration sub- menu, page 21).	Activate menu.	
Press for two seconds	<ul> <li>Select functions, if menu is activated.</li> <li>Alternatively, the start button can be pressed.</li> </ul>	

### 5.1.2 Start button

Depending on the setting, the start button has three functions:

- It activates the LED lighting.
- Press the start button halfway down and hold it.
- It starts the motor, the LED light goes out.
- Press the start button all the way down.
- It activates the barcode scanner.
- Press the start button all the way down.

### 5.1.3 Reverse switch

The reverse switch changes the rotation direction of the tool:

Clockwise rotation – for screwing in screws

- Press reverse switch as far as it will go.
  - → When the start button is pressed Active appears on the LCD display.

Counterclockwise rotation – for loosening or screwing out screws

- Press reverse switch as far as it will go.
  - → When the start button is pressed *Left* appears on the LCD display.

### 5.2 Functional elements

### 5.2.1 LED display

The LED display shows the respective operating status and the result of the last fastening sequence (see 8.2 Operating status, page 16):

LEDs	Operating status	Result after fastening cycle
Continuous green light	Active	OK
Continuous red light	Active	NOK
Flashing light Green – low frequency	Energy saver mode	
Off	Sleep	
If linking is selected on the controller:		

Green flash- ing light – high frequency	Active/Setting: Linking	Linking OK
Flashing red light	Active/Setting: Linking	Linking NOK

### Software update

During the *software update*, the actual programming process is indicated by rapid flashing alternating at irregular intervals between red and green.



Do not interrupt programming by disconnecting the power supply during this phase.

### 5.2.2 IrDA interface port

The tool communicates with the controller over the tool holder via the IrDA interface port (infrared). For secure

data transmission and for programming, place the tool in the tool holder with IrDA interface port

# 5.2.3 Identification – set torque (accessories, optional)

To identify the tool with the set torque, glue the corresponding marking foil to the right and the left of the LCD display.



### 5.2.4 LED lighting

LED lighting make it possible to quickly find the screw point.

3 different activation methods are possible. Which is used depends on the programming in the control:

- Activation by pressing the start button halfway down (5.1.2 Start button, page 11).
- Time-controlled beginning at start
- You also have the option of disabling it.

The range of the LED illumination is 120 mm.

### 5.2.5 Power supply

The power supply can take place via:

- 26 V / 44 V battery pack
- 48 V power module

The maximum tool speed depends on the power supply used. The higher the voltage of the power supply, the higher is the maximum speed of the tool. The maximum speed of the standard 26 V battery packs is specified on the tool.

Target speed parameter in screwing sequences must be adjusted to use the higher speeds with the 44 V/48 V power supply.



### Note

If the tool is operated with a 44 V/48 V power supply for the first time, the maximum speed in the self-identification data of the tool is permanently increased.

In this is the case, note the following:

- Use at least the LiveWire software version S169251-123.
- Adjust the speed parameters in the reference values to be able to use the higher speeds.
- At higher speeds, higher reaction torques are to be expected. This can lead to surprise effects and risk of injury.
- Due to the higher kinetic energy at higher speed, the shut-off point can be passed over. Shut-off point adjustment need to be checked.
- Perform test tightening with the new parameters.
  - Tightening behavior may change and may require further adjustments.
  - Tightening time changes. Adjustment of process monitoring tmax is necessary..
  - With changing power supplies, the higher target speed with the battery pack 26 V can not necessarily be achieved (Δ tmax).
- To reset the maximum speed to the value of 26 V operation, contact the Apex Tool Group service department.

See instruction manual for battery pack/instruction manual for power module PM48.

### 5.2.6 LCD display

See 9 LCD display, page 17

### 5.2.7 Wireless interface

Communication	Required remote station
WLAN Standard IEEE	Access Point nach Stan-
802.11ac/b/g/n	dard IEEE ac/b/g/n

The tool uses this wireless interface port for continuous communication with the controller. This interface port is used to transmit both the parameters and the rundown results. Data transmission is possible in the *Active*, *Energy saver mode* and *Standby* operating modes, but not possible in *Sleep* (see 8.2 Operating status, page 16). Programming and setting up the wireless interface port are described in the programming manual of the controller.



After the tool is switched on, it can take up to 35 seconds until the communication is active.

### 5.2.8 LiveWire Memory Chip (LMC)

To permit simple replacement of tools in production, a replaceable LMC memory module is installed. When the tool is switched on, the network settings are read from the LMC chip and used to establish the WLAN connection. When the tools are changed, the LMC has to be installed in the new tool being used. Please refer to 7.3 Changing LMC, page 15.

The following data are stored on the LMC:

- MAC address
- Network name (SSID)
- Encryption
- Network key

  - Use of the DHCP server
- Channel selection

IP address

Gateway

Subnet mask

Network certifikates

Roaming settings

Country-specific settings

API license

The MAC address is defined by *Cleco* and cannot be changed. The other data can be changed via infrared connection of the tool to the controller.



# 6 Accessories

6

EN

	Battery pack 26 V HC, li-ion, Order No. 961101PT
	Battery pack 44 V HC, li-ion, Order No. 961102PT
- India Andrea	Battery charger 26/44 V, li-ion Order No. 962085PT
Q	Adapter cable PM48 Order No. 961341-030 – 3 m Order No. 961341-060 – 6 m Order No. 961341-080 – 8 m Order No. 961341-100 – 10 m
	Extension cable: Adapter cable PM48 Order No. 961342-030 – 3 m Order No. 961342-060 – 6 m Order No. 961342-080 – 8 m Order No. 961342-100 – 10 m
	Tool holder with IrDA interface Order No. 935290 – up to 65 Nm Order No. 935999 – starting from 70 Nm
	…without IrDA interface, Order No. 935395 – up to 65 Nm Order No. 935998 – starting from 70 Nm
	RS232 extension cable (IrDA) Order No. 935154 – 3 m (9.84") Order No. 935155 – 6 m (19.7") Order No. 935157 – 10 m (32.8")
	Power Module PM48 Order No. 961350PT
	IrDA adapter Order No. 935170
1.5Nm 2.0Nm 3.0Nm 3.5Nm 6.5Nm	Laminate Order No. 935330: 1.5 – 28 Nm Order No. 935759: 30 – 49 Nm
0000	LMC Order No. 961461PT



Protection Scanner up to 50 Nm Order No.. 936424PT

Protection, display Order No. 937210PT



# 7 Prior to initial operation

The tool was preset by Apex Tool Group. A setting for your specific fastening sequence must only be made with the controller or a PC by a qualified person. For more information, refer to the programming manual.

# 7.1 Setting up tool holder

- 1. Mount the tool holder on a stable base.
- 2. Place the tool in the tool holder with IrDA interface portData transmission is possible in the Active, Energy-saver mode and *Standby* operating modes, but not possible in *Sleep* mode (see 8.2 Operating status, page 16).



If the data transmission has been interrupted, the LCD display reports a synch error.

Replace the tool in the tool holder. The complete data transmission is acknowledged on the display with *Rest 512*.

3. Select the location in such a way that no outside light shines onto the tool holder.

This can inhibit data transmission.

- 4. Lay the connection cable in such a way that there is no danger that persons can trip.
- 5. Programming see document P2372JH.

# 7.2 Charge battery pack

Battery pack is only partly charged upon delivery.

It must be fully charged before initial use. See battery pack instruction manual.

# 7.3 Changing LMC



# Note

Electrostatically sensitive component.

The electronic assemblies of the cordless EC tool can be destroyed or damaged by electrostatic discharge (ESD). This can lead to immediate failure, or to malfunctions at a later date.

- ▶ Note handling instructions.
- To avoid damage when changing the LMC, make sure that there is a potential equalization between the person and the tool.
- Possibly set up equipment in an ESDprotected environment. Recommendation for an ESD workplace: Electrically conductive work surfaces, anti-static straps, appropriate furniture, clothing and footwear, as well as grounding of all components.

LMC must only be changed with the battery is disconnected.



Fig. 7-1: ESD workplace

### LMC

- 1. Remove the battery.
- 2. Slacken the screws (M4, DIN 912).
- 3. Carefully pull the LMC out of the handle and replace it.



Fig. 7-2: Remove LMC

### **Inserting LMC**

- 1. Carefully insert the LMC as shown in the illustration.
- 2. Tighten the screws (M4, DIN 912).
  - 3. Insert the battery.



Fig. 7-3: Inserting LMC

### 7.4 Performing a software update

Perform update, see document P2372JH. Do not remove the battery pack during the software update!

# Initial operation



### Warning

Risk of glove being pulled in due to rotating machine parts.

Risk of fingers being crushed or lost.

Do not wear gloves when working with this tool.

## 8.1 Carrying out the rundown

Ensure secure position of the power supply before starting the tool. The tool is now ready for operation.

- 1. Press and release the start button: Rundown is executed, the LCD display shows *Ready.*
- 2. Press the start button a second time: the output drive goes back to the initial position (open). If anticlockwise rotation is selected at the direction switch, the output drive will turn back to the initial position every time the start button is pressed.



### Warning

Risk of crushing due to closing output drive.

The output drive may shut if the start key is accidentally pushed (e. g. when putting the tool down). As a result, fingers can be crushed or severed.

Do not reach into the open output drive.



The speed for opening the right angle nutrunner attachment may only be set to a maximum of 60 rpm. In conjunction with control of the m-Pro-400S(E) series, the maximum torque for anticlockwise rotation must not be set higher than 5 Nm. Other restrictions may also be applicable is special models are being used. Non-compliance can cause mechanical damage to the return limiter.

Types with wireless transmission continuously communicate with the controller. The tool automatically receives the parameters and, when the rundown is complete, automatically sends the rundown results to the control system. Programming and setting up the wireless interface port are described in the programming manual of the controller. Types without wireless transmission must be placed in the tool holder when the rundown is complete. The rundown results are transmitted and shown under the *Run screen* menu item.

# 8.2 Operating status

The following functions are available depending on the display:

The operating modes change in the following order.

Operat- ing status	LED display	LCD display	Function
Active	Continuous light: Red – Fasten- ing NOK Green – Fasten- ing OK	On	screws Data transmis- sion

<sup>a</sup> After 1 minute idle time automatic switch to:

Energy	Green flashing	Off	Data
saver	light		transmis-
mode			sion

Automatic switch to the following after a further 10 minutes:

Sleep	Off	Off	Data
			transmis-
			sion not
			possible

Manual change from Sleep to Active:

Press the start button fully down and hold it for about 1 second.

For manual deactivation of the tool, disconnect the power supply.

a.) Times are default values and can be programmed in the controller.

This operating mode maintains the logic supply for up to 15 seconds during the battery pack change:

Operating status	LED display	LCD dis- play
Stay alive	Red-green flasing light alternately	Aus



# 9 LCD display

The LCD display on the tool is divided into the result display, status display, operating menu and system error messages.

### 9.1 Result display



The LCD display consists of a three lines, each with 6 characters, to display the status, torque and angle. The result display is updated after the rundown ends.

### First line – result:

ок	Result is OK
NOK	Result is not OK
OFF	Torque encoder offset error
CAL	Torque encoder calibration error
ENC	Angle encoder error
IP	Current overload in output section
IIT	Requested motor output is too high
TMAX	Maximum fastening time exceeded
RC	Rundown terminated by disabled start signal
Tq<	Torque too low
Tq>	Torque too high
WI<	Angle too small
WI>	Angle too large
Error	Error occurred
AW<	Too few graphic values recorded for an evalu- ation (SEQ 31/51)
BLOC	Fastened to block / tightened screw fastened (SEQ 31/51)
IRED	Current redundancy error
JMP	Bit jump detected
MBO>	Torque has exceeded top evaluation torque (SEQ 31/51)
MBU<	Torque has fallen below bottom evaluation torque (SEQ 31/51)
MDSI	Safety torque exceeded (SEQ 31/51)
SS>	Time for stick-slip too large
SST	Too many stick-slip edges
TTT<	Time since TT too small
TTT>	Time since TT too large

The status is displayed in alternation with the Application being used.

Second line – Shut-off torque in Nm:

T Shutoff torque

Third line - Shut-off angle in degrees:

A Shutoff angle



The ♥ symbol at the top right shows an interrupted data connection to the control.

9

# 9.2 Status display

The status display is divided into the "Standard" and "Linking" modes. "Standard" is selected if "Linking" is not enabled at the control system.

See Navigator > Advanced > Linking. The application is selected at the <Run Screen> or via the Application Select inputs.

Ready

No other status messages take priority. The tool is ready.



Number of remaining rundowns that can still be carried out until the rundown data memory is full and the rundown data have to be transmitted to the control.



Is displayed after each fastening (only for models of the 47BT... series).

Press the start button. Output drive opens again.



All fastening sequences have been completed.

Synchronize the tool with the control once again.



No fastening sequences have been initialized.

 Synchronize the tool with the control once again.



No fastening sequence parameters have been set.

 Check the Application and Tightening group selected on the control to determine whether the tool settings and process programming have been carried out.

## App locked Sync

- Application locked.
- Synchronize the tool with the control once again.



Reject Releas Sync	<ul> <li>Reject Release active.</li> <li>The Reject Release was programmed in the control.</li> <li>See Navigator &gt; Advanced &gt; Tool Group &gt; Tightening &gt; Reject</li> </ul>	Servic in XXXXX
	<ul> <li><i>Release.</i></li> <li>2. Depending on the programming, unlock the tool via the external input <i>NOK release</i> or Release on Backoff. For unlocking via the external input <i>NOK release</i>, set the external input and synchronize it with the control.</li> </ul>	Serv. Interv Addition
Sync Error	<ul> <li>Error in last data synchronization with the control.</li> <li>Synchronize the tool with the control once again.</li> </ul>	The regula which is co mode is an scan.
Tool not set	<ul> <li>Tool has not yet been synchronized with a control.</li> <li>Synchronize the tool with the control for the first time.</li> </ul>	P 1/16 0ZZ89 99
Input Enable Missin	<ol> <li>The Tool Enable input is missing.</li> <li>Activate External Tool enable in Process programming &gt; Advanced &gt;Tool Settings.</li> <li>Synchronize the tool with the control</li> </ol>	N.Pos of 3 Rpl 0
	once again. This message can only appear if in <i>Nav- igator &gt; Advanced &gt; Tool Settings &gt;</i> <i>External release</i> has been activated.	Linkin
Need Part ID	<ul> <li>No barcode was detected within the timeout or an invalid barcode was read.</li> <li>The display switches to <i>Expect barcod</i>.</li> <li>▶ Scan the barcode in again.</li> </ul>	Result
Wait barcod enable	<ul><li>Tool waits for job from the control. If no job within 5 seconds:</li><li>▶ Scan the barcode in again.</li></ul>	Linkin OK
Expect barcod	Tool waits for a barcode to be scanned.	Linkin NOK
Barcod accept	Barcode was read successfully and con- firmed by the control.	
WLAN init	Initialization of WLAN chip and WLAN module.	



Optional -XXXXXX rundowns remaining until next service.



Optional -Service interval-the tool is blocked. No rundowns possible.

Return tool to Sales & Service Cen-ters for service.

### nal messages in "Linking" mode

ar sequence is carried out in automatic mode, configured by default. Only for the emergency n emergency operation enabled or disabled via a

99

Linking display, if this is programmed in the job, here link position 1 of 16 for WK-ID 0ZZ89999.



First line: The next position to be fastened.

Second line: Number of positions. Third line: Number of repetitions at this position in case of an NOK rundown.



Linking has been canceled without a batch result.

Not all of the positions in the tightening group have been programmed.

Check the Application and Tighten-► ing group selected on the control to determine whether the tool settings and process programming have been carried out.



Linking result OK.



Linking result NOK.



Linkin locked Synch

Linking disabled. Synchronize the tool with the control once again.

Linkin No Job

Wait for end of transmission. 

Synchronize the tool with the control once again.

#### **Operating menu** 9.3

►

### 9.3.1 General

The operating menu on the tool is divided into a main menu and submenus. You can navigate through the menus using the two function keys below the LCD display. In the following description, <F1> is used for the left function key and <F2> is used for the right function key. The menu is activated by pressing the right function key, <F2>. The menus can be disabled by configuring appropriate parameter in the controller.

Basic functions:

- <F2>: Activate main menu.
- <F1>: Go to previous menu item.
- <F2>: Go to next menu item.
- Press <F1> longer than 2 seconds to go to the next higher menu level. If the main menu is activated, the system goes into production mode.
- Press the start button or <F2> longer than 2 seconds to activated the highlighted item or execute the highlighted action. Actions that start the tool can be carried out only by pressing the start button.
- If the menu is enabled, no rundowns are possible.
- At the end of each submenu there is an entry for Back.

Back

Enables the main menu.

### 9.3.2 Structure

Main menu	Administration
Administration	Date / Time
Diagnosis	Date Date
Set position(optional)	Counter status
Scanner (optional)	Serial number
LMC	Software version
Wireless transmission	Servo
Back	Platform
	Back
	Disaposis
	Diagnosis TQ calibration
	TQ measurement
	Angle encoder
	Voltages
	Speed
	Back
	Set position (optional)
	Next position
	Reset Linking
	Back
	Scanner (optional)
	Read barcode
	Back
	LMC (LiveWire Memory
	MAC address
	Livewire API
	Certificate Serial number
	Country code
	Back
	WLAN
	Wireless module version
	MAC address
	IP address
	Subnet
	Gateway
	Host
	SSID
	BSSID
	Signal strength
	Roaming
	Transmission output
	Bands
	Channel used
	Channels scanned
	Baud rate
	UDP/TCP communication
	Back





### 9.3.3 Main menu

>Main

strati

>Main

Diag-

nostic

>Main

Posi-

>Main

Scan-

ner

tion

Admini

XXXXXX

### Counter status

The tool counter display is incremented after each rundown throughout the service life of the tool. Refer to control under *Diagnostics* >

Tool > Tool Memory.



### Optional -Active when service counter was activated by Apex Tool Group. Number of rundowns under load.



XXXXXX

### Optional -Active when service counter was activated by Apex Tool Group. Number of rundowns until next service.



**Serial number** Serial no. display.



Shows Settings LiveWire Memory Chip.

Deletes a previously read barcode and

activates a new read cycle.

Shows general items such as Date/

Diagnostic functions for the tool.

Position - Selects the position to be

Time, Counter display, etc.

Optional -

used next.

Optional -



Shows settings of wireless transmission.



**Control software version** Displays the installed software version.



### Servo software version

Displays the installed software version.

### 9.3.4 Administration submenu



### Date / Time

Displays the tool system time.

The system time can be displayed in US or European format.

Refer to "Setting the system time on the control" under *Administration > Date > Time*.

 Set the system time, refer to Control.



## Date

Displays the date. The date can be displayed in US or European format.

Refer to "Setting the system time on the control" under *Administration > Date > Time*.

 Set the system time, refer to Control.



### 9.3.5 Diagnostics submenu



#### TQ calibration

This test function cyclically recalibrates the system with the values used immediately before the start of a rundown. For this, the tool must not be tensioned! First line: Calibration test and status. Second line: TQ calibration voltage. Third line: Offset voltage. If a value lies outside the tolerance range, the corresponding error is displayed.

Valid until transducer serial number 168696:

Value	Rated value	Tolerance
TQ calibration voltage	1,10 V	± 45 mV
Calibration offset	0 V	± 58 mV

Valid from transducer serial number 168696:

Value	Rated value	Tolerance
TQ calibration voltage	1,21 V	± 0,05 V
Calibration offset	0 V	± 0,05 V



### **TQ** measurement

In this test function, after the start button is pressed, the same calibration is carried out as immediately before the start of a rundown. For this, the tool must not be tensioned!

Then, the tool starts with speed "0". The torque is continuously measured and displayed until the start button is released. Second line: Current torque.

Third line: Peak value, highest value since the start button was pressed.

### Angle A 360 OK

### Angle encoder

The start button starts the tool at 30% of the maximum speed. After one revolution of the output shaft (nominal angle 360°), measured with the resolver, the tool is stopped. During a fixed dwell time of 200 ms, any further angle pulses occurring are traced. The total result is shown as Actual Angle. If the test run is not terminated by a monitoring criterion and the batch result is greater than or equal to 360 degrees, it is evaluated and displayed as OK. Monitoring criteria are the torgue and a monitoring time.

If the torque exceeds 15 % of the calibration value (even during the dwell time), or if the monitoring time of 4 seconds expires, the test run is terminated with a TQ> or TMAX result. However, you specifically need to check whether the output shaft has actually turned by the value indicated (e. g. by placing a mark on the spindle). If the angle reached by the output shaft does not agree with the value displayed, either the angle factor has been entered incorrectly or the resolver is defective.



### Voltages

Second line: Current battery voltage. To ensure high utilization potential, this voltage is monitored continuously during fastening operation. If the voltage drops below limit, a warning output on the tool. Third line: Programmed value. This can be changed using the control (in menu *Tool*).



### Speed

The start button starts the tool at the maximum speed.

Second line: Current output shaft speed. Third line: Current torque.

Rotational speed measurement is based on the angle information of the resolver. If you release the start button, the tool stops. As a safety function the torque is monitored by the tool transducer. If it exceeds 15 % of its calibrated value, the speed measurement is terminated.



### 9.3.6 Set position submenu – only with Linking enabled

>Posit
Change
Positi

Selects the position to be used next.

Select Positi 2/6 You can skip the position. You can select the position to be used next using the function keys:

- <F1>: Activate the previous position.
- <F2>: Activate the next position.
- Press the start button or <F2> longer than 2 seconds to accept the select and

display the next menu item.

• Press <F1> longer than 2 seconds to delete the selection and exit the menu.

>Posit Reset Positi Reset linking to position 1. The machine operator can cancel Linking.

### 9.3.7 Scanner submenu



Deletes a previously read barcode and activates a new read cycle. Press the Start button or <F2> for longer than 2 seconds.

### 9.3.8 LMC submenu



MAC address display.

S: 5800 00008D 54C823 Display LMC serial number.



Displays EAP-TLS certificate. The certificate is used for WLAN encryption.

The display is only shown if a LiveWire tool is used with the L1 measuring card and EAP-TLS encryption is activated.



Display whether LiveWire API (Application Programming Interface) is active.



•

Various WLAN frequency ranges are available:

- World: worldwide approved
- US/CA: approved in the USA
- EU: approved in Europe
- JP: approved in Japan
- CN: approved in China



Display whether Daimler function is active.

### 9.3.9 WLAN wireless transmission submenu

The WLAN wireless transmission submenu shows the settings being used.

If no actions are carried out, the menu is automatically exited after 60 seconds.

Programming the RF settings for WLAN data transmission is described in the programming manual of the control.



Displays the installed software version of the wireless module.



MAC address display



IP address display





Servo Error IOFF	<ul> <li>The servo's current sensor is detecting a current offset error.</li> <li>▶ Return tool to Sales &amp; Service Centers for repair.</li> </ul>	Tool Error Counte
Servo Error Other	<ul> <li>Collective servo error caused by hardware.</li> <li>Return tool to Sales &amp; Service Centers for repair.</li> </ul>	Tool Error Ident
Servo Error IP	<ul> <li>The current setpoint has been exceeded.</li> <li>There may be a short circuit.</li> <li>Return tool to Sales &amp; Service Centers for repair.</li> </ul>	Tool Error Start
Servo Error Temp >	<ol> <li>The servo has overheated.</li> <li>Switch the tool off for a time so that it can cool down.</li> <li>Increase the cycle time, reduce the</li> </ol>	Transd Ref.V. Error
Servo Error TempM>	<ul><li>fastening time or the torque.</li><li>The tool motor has overheated.</li><li>1. Switch the tool off for a time so that the motor can cool down.</li><li>2. Increase the cycle time, reduce the fastening time or the torque.</li></ul>	Trans CAL Error
Servo Error Voltag	<ul> <li>Operating voltage is outside the admissible range.</li> <li>1. Change the battery. If this does not help:</li> <li>2. Return tool to Sales &amp; Service Cen-</li> </ul>	Trans Off Error
Servo Error Curr>	<ul> <li><i>ters</i> for repair.</li> <li>Current at servo output stage is too high.</li> <li>There may be a short circuit.</li> <li>▶ Return tool to Sales &amp; Service Centers for repair.</li> </ul>	Unknow Error
Servo Error Angle	<ul> <li>Tool angle encoder is sending incorrect signals to the servo amplifier.</li> <li>Return tool to Sales &amp; Service Centers for repair.</li> </ul>	Batter empty -> off
Low voltag warnin	<ul> <li>Warns that battery is running low.</li> <li>Recharge battery or replace it with one that is already charged.</li> </ul>	No result
ServoƳ Error Othe80	<ul><li>Servo firmware is not compatible with measuring board software.</li><li>Update servo firmware.</li></ul>	

Tool Error Ident	<ul> <li>Tool memory could not be read.</li> <li>▶ Return tool to Sales &amp; Service Centers for repair.</li> </ul>
Tool Error Start	<ul> <li>Two-stage start button defective.</li> <li>Return tool to Sales &amp; Service Centers for repair.</li> </ul>
Transd Ref.V. Error	<ul> <li>Transducer reference voltage error</li> <li>▶ Return tool to Sales &amp; Service Centers for repair.</li> </ul>
Trans CAL Error	<ul> <li>Transducer calibration voltage error</li> <li>Tool was not discharged at time of calibration.</li> <li>1. Allow tool to discharge and try again. If this does not help:</li> <li>2. Return tool to <i>Sales &amp; Service Centers</i> for repair.</li> </ul>
Trans Off Error	<ul> <li>Transducer offset voltage error</li> <li>Tool was not discharged at time of calibration.</li> <li>1. Allow tool to discharge and try again. If this does not help:</li> <li>2. Return tool to Sales &amp; Service Cen-</li> </ul>

2. Return tool to Sales & Service Centers for repair.

The rundown counter could not be read

Return tool to Sales & Service Cen-

or written to.

ters for repair.



General collective error Return tool to Sales & Service Centers for repair.



The battery is empty. Replace the battery.



The min. torque for evaluation was not reached.

Repeat the current rundown. 



		Add
Servic interv warnng	<ul> <li>The service counter has reached the warning threshold for the service interval.</li> <li>▶ Acknowledge message once. The message only appears again</li> </ul>	Dep ing t gran stan <b>1s</b> i
	once the system is switched back on.	lin Tex Co
Servic Interv	The service counter has reached the maximum number of rundowns. Tool has locked. <ul> <li>Return tool to manufacturer for</li> </ul>	NE
	repair.	
LMC Error	<ul> <li>Initialization error <i>LiveWire Memory</i></li> <li><i>Chip</i>.</li> <li>1. Switch the tool on and off again.</li> <li>2. Check the parameters in the soft-</li> </ul>	
	<ul><li>ware controller.</li><li>3. Insert the WLAN chip again. Replace if necessary.</li><li>4. Return tool to manufacturer for</li></ul>	PL
	repair.	PL
WLAN error	WLAN module programming initializa- tion fault. 1. Switch the tool on and off again.	
	<ol> <li>Check the parameters in the soft- ware controller.</li> </ol>	No
	3. Return tool to manufacturer for repair.	Jol
Tool Locked	The authorized WLAN offline time for the connection was exceeded. Tool is	Jol  No
Offline	locked until the connection is restored or the tool moves within the wireless trans- mission range.	Jol
	<ul> <li>Move the tool within range of the WLAN access point.</li> </ul>	Bit
Certif ErrPwd	The EAP-TLS certificate is encrypted with a password. The entered password does not match the certificate file.	PL
	<ul> <li>Enter correct certificate password.</li> </ul>	PL
Certif SrvNot YetVal	<ul> <li>The EAP-TLS certificate on the server is not valid yet.</li> <li>Adjust the validity of the certificate or check the time and date.</li> </ul>	
	-	
Certif SrvExp	<ul> <li>The EAP-TLS certificate on the server is expired.</li> <li>Renew the EAP-TLS certificate on the server or check the time and</li> </ul>	

### Additional messages from »PLUS«

Depending on the software used, different messages relating to the process with the PLUS system can be programmed to appear on the display in addition to the standard tool displays.

1st line Text/ Color	2nd line Text/ Color	3rd line Text/ Color	Description
NEW	PARA	METE RS	New parameters have just been adopted. This does not mean that these parameters will have an immediate effect on the nutrunner/ fastening process. The message is deleted when a new job is initi- ated.
PLUS	None	TMU	Could not determine TMU. The message is deleted when a new job is initi- ated
PLUS	TmuErr	POFL Time Send	PLUS offline, timeout, send error The message is deleted when a new job is initi- ated
No	RS	found	No work step found!
Job	Pos.	>	The job has more than 32 steps.
Job 1	without	action	The job does not involve processing.
No	Job	found	No job found.
Job	TIME	OUT	The job timeout has expired.
Bit 1:	Wait	Remov	Message with exclu- sion character
PLUS	Send	results	PLUS result is sent. The message is deleted when a new job is initi- ated
PLUS	ErgErr	Send	Error sending the PLUS result.

date.



## 10.1 Cleaning instructions

For tools with a barcode scanner, the window must be free of dirt. The barcode is not read if the window is dirty.

- Clean it regularly—or immediately, if it becomes dirty using a damp cloth and a conventional window cleaner. Do not use acetone for cleaning.
- Remove contamination on the plastic housing (47BA(...)L) with a commercially available cleaning agent. Do not use acidic cleaners or acetone. These could dissolve the plastic.
- Disinfection of surfaces with alcohol-based disinfectant is permitted.

### **10.2 Service schedule**

A repair is only permitted by Apex Tool Group authorized personnel. Regular service reduces operating faults, repair costs, and downtime. In addition to the following service schedule, implement a safety-related service program that takes the local regulations for repair and service for all operating phases of the tool into account.



## Caution

Risk of injury through unintentional activation.

Prior to servicing 47BA disconnect power supply.

After fastening cycles <sup>ab</sup> )	Measures
Frequent mon- itoring	<ul> <li>47BT:</li> <li>At daily use grease gears in head every other day using the grease fitting, see 12.2 HeadT2X, page 35. 12.3 Head T3X, page 37 12.4 Head T4X, page 39</li> <li>Disassemble head weekly. Use grease-dissolving agent to clean the parts. Check the components for wear and replace if necessary and then regrease.</li> </ul>

After … fastening cycles <sup>ab</sup> )	Measures
100,000	<ul> <li>Check to ensure the battery adapter, scanner and wireless adapter are seated securely.</li> <li>Check the tool and power supply for damage.</li> <li>Check to ensure scanner window is transparent.</li> <li>Check to ensure the power supply is clean.</li> <li>Check to ensure battery charger is clean.</li> <li>Check the gearing and angle head for leaks.</li> <li>47BC:</li> <li>Disassemble head. Use grease- dissolving agent to clean the parts.</li> <li>Check the components for wear and replace if necessary and then regrease, see 12 Spare parts, page 36.</li> </ul>
500,000	<ul> <li>Check power supply guide, lock- ing mechanism and contacts for wear and replace if necessary.</li> <li>Clean the gearing parts with a grease-dissolving agent and re- lubricate.</li> <li>Check the gearing parts for wear, renew as necessary.</li> </ul>
1 million	<ul> <li>Recommendation: Recalibration of tool, see Recalibration, page 56.</li> </ul>
2.5 million	<ul> <li>General refurbishment of tool.</li> <li>Send it to Sales &amp; Service Center.</li> </ul>

- counter display in 9.3.4 Administration submenu, page 21
- b. ) Use of 80% of maximum torque

## 10.3 Lubricants

For proper operation and a long service life, use the correct type of grease.

# Grease lubricants according to DIN51502/ ISO3498

BestNr.	kg	KLÜBER LUBRICA- TION	Synthetic Lubricants	Saunders Enterprises, Inc.
933027	1	Microlube GL 261	_	_
540395	0,06	_	-	Magnalube-G
541444	0,08	-	Rheolube 363AX-1	_
541445	0,45	_	Rheolube 363AX-1	_



# 11 Troubleshooting

### 11.1 General tool

Problem	Possible cause	Measure for mPro400GC (SW S816813)	Measure for mPro400S… (example SW 816841) <sup>a</sup>
Tool doesn't start with counterclock- wise rotation acti- vated.	With counterclock- wise rotation, parameter for speed is set to 0 1/min.	Parameterize Settings for speed le On the control screen Navigator > Standard > Tool Groups.	off rotation. On the control screen Main Menu > Application Builder > Tool Groups
Tool light disabled.	Disabled by parameter setting.	Parameterize the tool light On the control screen Navigator > Advanced > Tool Group > Extended Tool Settings.	<ol> <li>Press &lt; &gt; on the control.</li> <li>Select the required tool under <i>TM</i> Unit # &gt; Tool Assignment.</li> <li>Press &lt; &gt; &gt;.</li> <li>Make selection under Nutrunner Lighting Function.</li> </ol>
Control menu on tool not enabled or only partially enabled.	Disabled by param- eter setting.	On the control screen Navigator > Advanced > Tool Group > Extended Tool Settings, mark the check box Enable Tool Menu or use the drop down list F1 Button on Tool to assign the left function key <f1>.</f1>	<ol> <li>Press &lt; → &gt; on the control.</li> <li>Select the required tool under <i>TM</i> Unit # &gt; Tool Assignment.</li> <li>Press &lt; 2 &gt;.</li> <li>Select function under Control But- ton Settings. Default = Control menu disabled.</li> </ol>
Idle speed not reached.	Battery voltage is too low.	Use fully charged battery.	·
Expected number of test rundowns is not	Battery is not fully charged.	Use fully charged battery.	
achieved with one charge of the bat- tery.	The warning thresh- old for undervolt- age is not set to minimum value.	<ul> <li>On the control screen Navigator &gt; Tool Setup &gt; Tool set- tings &gt; Others, reduce the Under- voltage (V).</li> </ul>	<ol> <li>Press &lt; &gt; on the control.</li> <li>Select the required tool <i>TM Unit #</i> &gt; under <i>Tool Assignment</i></li> <li>Press &lt; &gt; .</li> <li>Under <i>Energy Management</i> reduce the <i>Undervoltage Threshold</i>.</li> </ol>
	High torque is needed during a fastening sequence, e.g. for coated fas- teners.		veriod of time, e.g. for several turns, the ved with one battery charge will be sig-
	Battery has too many charging cycles.	After 800 charging cycles the capacity	is reduced to approx. 60%.

a. ) Software-dependent measure. Discrepancy possible when using Custom Tool Software.

**11** EN



### 11.2 Infrared data communication between controller and tool

Problem	Possible cause	Measure for mPro400GC (SW S816813)	Measure for mPro400S… (example SW 816841) <sup>a</sup>
communication s between the control- n	Incorrect interface selected for the con- nection to the con- troller.	<ul> <li>On the control screen Navigator &gt; Utilities &gt; System Settings &gt; Radio Frequency (RF) Configuration LiveWire/CellCore, check the correct IRDA Connec- tion.</li> </ul>	<ul> <li>On the control screen Main Menu</li> <li>System Programming &gt; Service</li> <li>TMA Configuration &gt; Communication with Tool, check the correct IRDA Connection.</li> </ul>
		Check whether the tool holder is c	onnected at the selected interface.
	Selected interface is used for serial data	Do not use the same interface for seria transmission.	al data transmission and infrared data
	transmission.	Check on the control screen Navigator > Utilities > System Settings > Radio Frequency (RF) Configuration LiveWire/CellCore.	
		<ol> <li>Is serial data transmission acti- vated (selection <i>RF Mode</i> is not <i>None</i>)?</li> </ol>	<ol> <li>Is serial data transmission acti- vated (selection <i>RF Mode</i> is not <i>None</i>)?</li> </ol>
		<ol> <li>Is the same interface selected?</li> <li>If so, select a different interface or deactivate serial data transmis- sion.</li> </ol>	2. Is the same interface selected?
		All tools must be checked.	4. Disable serial data transmission. All tools must be checked.

a. ) Software-dependent measure. Discrepancy possible when using Custom Tool Software.

### 11.3 WLAN data communication between controller and tool

Problem	Possible cause	Measure for mPro400GC (SW S816813)	Measure for mPro400S… (example SW 816841) <sup>a</sup>
No WLAN data communication between the control- ler and tool. The IP address the tool is not co rectly entered in control.		<ol> <li>On the control screen <i>Tool Setup</i>, check whether the IP address of the tool has been entered in the field <i>Type</i>.</li> <li>Otherwise, mark the line and <edit>.</edit></li> <li>IP address of tool – see Tool in sub- menu <i>Wireless Settings</i>.</li> </ol>	<ol> <li>Press &lt; &gt; on the control.</li> <li>Select the required tool under <i>TM</i> Unit # &gt; Tool Assignment.</li> <li>Press &lt; &gt; &gt;.</li> <li>Enter the IP address under <i>Tool</i> Address.</li> <li>IP address of tool – see Tool in sub- menu Wireless Settings.</li> </ol>
	Tool not yet param- eterized with the correct WLAN set- tings.	On the control screen Navigator > Utilities > System Settings > Radio Frequency (RF) Configuration LiveWire/CellCore parameterize the tool with the infrared interface with the correct WLAN settings.	<ol> <li>On the control screen Main Menu         System Programming &gt; Service         TMA Configuration &gt; Communi- cation with Tool, select &gt; RF Mode WLAN.     </li> <li>Parameterize the tool with the correct settings via the infrared interface.</li> </ol>



Problem	Possible cause	Measure for mPro400GC (SW S816813)	Measure for mPro400S… (example SW 816841) <sup>a</sup>
No WLAN data communication between the control- ler and tool.	WLAN settings are different for control and access point.	On the control screen Tool Navi- gator > Utilities > System Settings > Radio Frequency (RF) Configu- ration LiveWire/CellCore, check whether the WLAN settings for the tool agree with the settings for the access points (network name, encryption, network key).	<i>cation with Tool</i> , check whether the WLAN settings for the tool agree with the settings for the access point (network name, encryption, network key).
	A filter for MAC addresses is acti- vated at the Access Point.	<ul> <li>Add the MAC address for the tool Access Point.</li> <li>MAC adress of tool – see</li> <li>Label above the battery</li> </ul>	to the list of approved addresses at the
		On the tool in the Wireless Setting	as submenu.
	Port 4001 is dis- abled by a firewall.	<ul> <li>Configure the firewall such that the port 4001.</li> </ul>	e required IP/MAC addresses can use
	The wireless chan- nel at the access point is outside the range supported by the tool.	5	etting at the access point to the right ountry code: EU 1–13; World 1–11 (see
	Tool is already assigned to another control.	<ul> <li>Check whether another control alr other words, another tool is using</li> </ul>	eady has a connection to this tool. In the same IP address.
IP address cannot be pinged.	IP Address already exists in network. In this case, the tool will not build up a connection.	<ul> <li>Check the physical connection (R</li> <li>Check the assigned IP address.</li> </ul>	SSI values).
Occasional interrup- tions in WLAN data communication.	Distance between the access point and the tool is too great.		ool in the <i>Wireless Setting</i> submenu. between the access point and the tool.
	The tool is already assigned to another control.	<ol> <li>Check whether the tool (IP address</li> <li>If yes, delete the assignment in the A tool can only be assigned to one</li> </ol>	
	Excessive data traf- fic on WLAN Net- work.	Reduce data traffic on WLAN Network	
		<ol> <li>On the control screen Basic, increase the Initial Torque.</li> <li>On the control screen Navigator &gt; Advanced &gt; Control- ler &gt; Trace Recording, disable the torque graph data transmission.</li> </ol>	<ol> <li>On the control screen Main Menu         Application Builder &gt; Settings &gt;             Fastening Stages &gt; Fastening             Stage # &gt; Fastening Sequence,             increase the Initial Torque.         </li> <li>On the control screen Main Menu         System Programming &gt; Spe- cial Functions &gt; MWF, disable the             torque graph data transmission.     </li> </ol>

a. ) Software-dependent measure. Discrepancy possible when using Custom Tool Software.



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EN

### **11.4 Barcode scanner on tool**

Problem	Possible cause	Measure for mPro400GC Measure for mPro400S (example (SW S168813) SW 168841) <sup>a</sup>
The barcode scan- ner is not activated when the Start but- ton is pressed.	Parameters for Part ID not set to Acti- vated Tool Disabled.	<ul> <li>On the control screen Navigator &gt; Communication &gt; Part ID, check whether the parameter Activated is set to Acti- vated Tool Disabled.</li> <li>1. Press &lt; &gt; on the control.</li> <li>2. Select the required tool under TM Unit # &gt; Tool Assignment.</li> <li>3. Press &lt; &gt; &gt;.</li> <li>4. Select function under Control But- ton Settings.</li> </ul>
		<ol> <li>Press the left function key on the tool to start a new read cycle.</li> <li>On the control screen Navigator &gt; Advanced &gt; Tool Group &gt; Extended Tool Settings &gt; F1 Button on Tool select Read Barcode.</li> <li>Press &lt; ♪ &gt; on the control.</li> <li>Select the required scanner under Station # &gt; Identification.</li> <li>Select the required tool under TM Unit # &gt; Tool Assignment.</li> <li>Press &lt; ♪ &gt;.</li> <li>Select Scanner Settings.</li> </ol>
	Barcode has already been read.	Activate a new read cycle on the tool, in the submenu Scanner.
Barcode not being read.	Window on bar- code scanner is dirty.	<ul> <li>Clean window with a damp cloth and a standard commercially available glass cleaner.</li> </ul>
	Barcode type is deactivated through parameter setting.	<ol> <li>No barcode types are disabled.</li> <li>Press &lt; M &gt; on the control.</li> <li>Select the required tool under <i>TM</i> Unit # &gt; Tool Assignment.</li> <li>Press &lt; P &gt;.</li> <li>Under Scanner Settings, set the parameter Barcode Type to the relevant type.</li> </ol>
Barcode scanner does not work on platform.	Power supply not active	<ul> <li>Press start switch on tool</li> <li>Check system</li> </ul>
	Scanner cable not connected properly in carrier board	<ul> <li>Check plug connection</li> </ul>
	Scanner defective Cable defective	<ul><li>Replace scanner</li><li>Replace cable</li></ul>

a. ) Software-dependent measure. Discrepancy possible when using Custom Tool Software.



This key combination activates the *Service* menu. Here, the tool can be shut off or reset to the delivery settings.



# Note

The following will then be deleted:

- the internal memory (programming)
- the current fastening job
- rundown data not yet transmitted to the control

Once selected, there is no way back to the current fastening job.





**12** EN



Always use only original *Cleco* spare parts. Failure to comply with this instruction can result in decreased performance and an increased need for servicing. Installing spare parts from other manufacturers will void all manufacturer's warranties. Information, but no warning of hazards.

## 12.1 Gear + Head T2X, T3X, T4X





Index	Order no.	Quantity	а	Description	Dimensions
1	800116	1	2	circlip	25,98X0,94 IR
2	541887	1		washer	
3	542724	2	6	o-ring	28,24X 0,78
4	542722	1		gear ring	
5	541899	1	2	pinion gear	
6	541894	3	6	idler gear	
7	923095	3	6	needle bearing	3,X5,X 7,
8	542230	1		planet carrier	
9	541888	3	6	needle roller	
10	541894	3	6	idler gear	
11	923095	3	6	needle bearing	3,X5,X 7,
12	542079	1		planet carrier	
13	502983	1		thrust washer	15,88X 28,58X 1,56
14	301765	1		gear	
15	935257	1		union nut	
16	207493	1		adapter	
19	301887	1		adapter asm.	
40	TAB.1 <sup>b</sup>	1		spade tip	
43	541044	1		pinion gear	
44	541898	1	1	adapter shaft	

a. ) Recommended spare part for every 5 tools

b. ) See table TAB.1, page 33







Index	Order no.	Quantity	а	Description	Dimensions
1	500	1	2	ball bearing	
2	500538	2	4	needle bearing	
3	303161	1		thrust race	9,58X 20,37X 0,79
4	249145	1	2	thrust bearing	
5	1011671	1	6	Needle Bearing	
6	542958	1		Ratchet	
7	542922	1	3	Spring	
8	537316	1	1	pinion gear	
9	537385	1	1	gear	
10	537386	1	1	bevel gear spindle	
11	542931	1		Cover	
12	1463	1	2	Grease Fitting	
13	543205	1	2	Dowel Pin (4 mm Dia. x 32mm)	4 x 32
14	543209	1	2	Dowel Pin (1/4" Dia. x 15/16")	6,4 x 23,8
15	542959	1	1	Ratchet Gear	
16	537303	2	2	Idler Gear	
17	542924	3	3	Pin	
18	543202	4	4	Flat Head Screw	#632 x 25,4
19	543203	4	4	Flat Head Screw	#632 x 12,7
20	542895	1		Housing	
21	542962	1	1	Idler Gear	
22	b	1	1	output gear	
24	541426	4 <sup>c</sup>	8	Shim	0,05
25	541427	2 <sup>c</sup>	4	Shim	0,25

a. ) Recommended spare part for every 5 tools

b. ) The ordered socket is assembled factory-set. See 12.5 Socket for head T2X, T3X, T4X, optional, page 41

c. ) Not included in T2X, quantity varies due to production




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EN



Index	Order no.	Quantity	а	Description	Dimensions
1	500	1	2	ball bearing	
2	500538	2	4	needle bearing	
3	303161	1		thrust race	9,58X 20,37X 0,79
4	249145	1	2	thrust bearing	
5	1011671	1	4	Needle Bearing	
6	542921	1		Ratchet	
7	542922	1	3	Spring	
8	537316	1	1	pinion gear	
9	537385	1	1	gear	
10	537386	1	1	bevel gear spindle	
11	542917	1		Housing	
12	1463	1	2	Grease Fitting	
13	543207	2	4	Dowel Pin	
14	543208	1	2	Dowel Pin	
15	542960	1	1	Ratchet Gear	
16	537303	2	2	Idler Gear	
17	542924	2	2	Pin	
18	543202	4	4	Flat Head Screw	#6-32 x 25,4
19	543204	4	4	Flat Head Screw	#6-32 x 15,9
20	542918	1		Housing	
21	b	1	1	output gear	
24	541426	4 <sup>c</sup>	8	Shim	0,05
25	541427	2 <sup>c</sup>	4	Shim	0,25

b. ) The ordered socket is assembled factory-set. See 12.5 Socket for head T2X, T3X, T4X, optional, page 41

c. ) Not included in T3X, quantity varies due to production





**12** EN



Index	Order no.	Quantity	а	Description	Dimensions
1	500	1	2	ball bearing	
2	500538	2	4	needle bush	
3	303161	1		thrust washer	9,58X 20,37X 0,79
4	249145	1	2	axial needle bearing	
5	1011671	1	4	needle bearing	
6	542921	1		ratchet	
7	542922	1	3	compression spring	
8	537316	1	1	needle sleeve	
9	537385	1	1	pinion gear	
10	537386	1	1	gear	
11	542917	1		bevel gear spindle	
12	1463	1	2	housing	
13	543207	2	4	grease fitting	
14	543208	1	2	dowel pin	
15	542960	1	1	ratchet gear	
16	537303	2	2	idler gear	
17	542924	2	2	pin	
18	543202	4	4	metering screw	#6-32 x 25,4
19	543204	4	4	countersunk screw	#6-32 x 15,9
20	542918	1		cover	
21	b	1	1	pin	
24	541426	4 <sup>c</sup>	8	output gear	0,05
25	541427	2 <sup>c</sup>	4	Shim	0,25

b. ) The ordered socket is assembled factory-set. See 12.5 Socket for head T2X, T3X, T4X, optional, page 41

c. ) Not included in T4X, quantity varies due to production



### 12.5 Socket for head T2X, T3X, T4X, optional

Index	Hexagon socket size		<u>O</u>	<u>S</u>	()	<u>S</u>	
		Flush	Extended 1/4" (6,35 mm)	Extended 1/2" (12,7 mm)	Extended 3/4" (19 mm)	Extended 1" (25,4 mm)	
Head T	2X	•		•	-		
	1/4"	KS2EA0	KS2EA2	KS2EA4	KS2EA6	KS2EA8	
	5/16"	KS2EB0	KS2EB2	KS2EB4	KS2EB6	KS2EB8	
	3/8"	KS2EC0	KS2EC2	KS2EC4	KS2EC6	KS2EC8	
	7/16"	KS2ED0	KS2ED2	KS2ED4	KS2ED6	KS2ED8	
	1/2"	KS2EE0	KS2EE2	KS2EE4	KS2EE6	KS2EE8	
22	7 mm	KS2MA0	KS2MA2	KS2MA4	KS2MA6	KS2MA8	
22	8 mm	KS2MB0	KS2MB2	KS2MB4	KS2MB6	KS2MB8	
	9 mm	KS2MC0	KS2MC2	KS2MC4	KS2MC6	KS2MC8	
	10 mm	KS2MD0	KS2MD2	KS2MD4	KS2MD6	KS2MD8	
	11 mm	KS2ME0	KS2ME2	KS2ME4	KS2ME6	KS2ME8	
	12 mm	KS2MF0	KS2MF2	KS2MF4	KS2MF6	KS2MF8	
	13 mm	KS2MG0	KS2MG2	KS2MG4	KS2MG6	KS2MG8	
Head T	3X	•					
21	3/8"	KS3EC0	KS3EC2	KS3EC4	KS3EC6	KS3EC8	
	7/16"	KS3ED0	KS3ED2	KS3ED4	KS3ED6	KS3ED8	
	1/2"	KS3EE0	KS3EE2	KS3EE4	KS3EE6	KS3EE8	
	9/16"	KS3EF0	KS3EF2	KS3EF4	KS3EF6	KS3EF8	
	5/8"	KS3EG0	KS3EG2	KS3EG4	KS3EG6	KS3EG8	
	11/16"	KS3EH0	KS3EH2	KS3EH4	KS3EH6	KS3EH8	
	3/4"	KS3EI0	KS3EI2	KS3El4	KS3EI6	KS3EI8	
	10 mm	KS3MD0	KS3MD2	KS3MD4	KS3MD6	KS3MD8	
	11 mm	KS3ME0	KS3ME2	KS3ME4	KS3ME6	KS3ME8	
	12 mm	KS3MF0	KS3MF2	KS3MF4	KS3MF6	KS3MF8	
	13 mm	KS3MG0	KS3MG2	KS3MG4	KS3MG6	KS3MG8	
	14 mm	KS3MH0	KS3MH2	KS3MH4	KS3MH6	KS3MH8	
	15 mm	KS3MI0	KS3MI2	KS3MI4	KS3MI6	KS3MI8	
	16 mm	KS3MJ0	KS3MJ2	KS3MJ4	KS3MJ6	KS3MJ8	
	17 mm	KS3MK0	KS3MK2	KS3MK4	KS3MK6	KS3MK8	
	18 mm	KS3ML0	KS3ML2	KS3ML4	KS3ML6	KS3ML8	
	19 mm	KS3MM0	KS3MM2	KS3MM4	KS3MM6	KS3MM8	

Index	Hexagon socket size		<u>()</u>	6D	6D	6F)
		Flush	Extended 1/4" (6,35 mm)	Extended 1/2" (12,7 mm)	Extended 3/4" (19 mm)	Extended 1" (25,4 mm)
Head T	4X	·		·		
22	1/2"	KS4EE0	KS4EE2	KS4EE4	KS4EE6	KS4EE8
	9/16"	KS4EF0	KS4EF2	KS4EF4	KS4EF6	KS4EF8
	5/8"	KS4EG0	KS4EG2	KS4EG4	KS4EG6	KS4EG8
	11/16"	KS4EH0	KS4EH2	KS4EH4	KS4EH6	KS4EH8
	3/4"	KS4EI0	KS4EI2	KS4EI4	KS4EI6	KS4EI8
	13/16"	KS4EJ0	KS4EJ2	KS4EJ4	KS4EJ6	KS4EJ8
	7/8"	KS4EK0	KS4EK2	KS4EK4	KS4EK6	KS4EK8
	15/16"	KS4EL0	KS4EL2	KS4EL4	KS4EL6	KS4EL8
	1"	KS4EM0	KS4EM2	KS4EM4	KS4EM6	KS4EM8
	13mm	KS4MG0	KS4MG2	KS4MG4	KS4MG6	KS4MG8
	14mm	KS4MH0	KS4MH2	KS4MH4	KS4MH6	KS4MH8
	15mm	KS4MI0	KS4MI2	KS4MI4	KS4MI6	KS4MI8
	16mm	KS4MJ0	KS4MJ2	KS4MJ4	KS4MJ6	KS4MJ8
	17mm	KS4MK0	KS4MK2	KS4MK4	KS4MK6	KS4MK8
	18mm	KS4ML0	KS4ML2	KS4ML4	KS4ML6	KS4ML8
	19mm	KS4MM0	KS4MM2	KS4MM4	KS4MM6	KS4MM8
	20 mm	KS4MN0	KS4MN2	KS4MN4	KS4MN6	KS4MN8
	21 mm	KS4MO0	KS4MO2	KS4MO4	KS4MO6	KS4MO8
	22 mm	KS4MP0	KS4MP2	KS4MP4	KS4MP6	KS4MP8
	23 mm	KS4MQ0	KS4MQ2	KS4MQ4	KS4MQ6	KS4MQ8
	24 mm	KS4MR0	KS4MR2	KS4MR4	KS4MR6	KS4MR8
	25 mm	KS4MS0	KS4MS2	KS4MS4	KS4MS6	KS4MS8
	26 mm	KS4MT0	KS4MT2	KS4MT4	KS4MT6	KS4MT8
	27 mm	KS4MU0	KS4MU2	KS4MU4	KS4MU6	KS4MU8

Extension length 1/2"

Output type: Thru Hex

To order please add the code for type attachment at the last digit: Example: KS2EA41

for head T2X KS (××) 1 (×) Head size Output type 0 – Partial Thru Hex 0 – Partial Thru 1 – Thru Hex 1 – Thru Hex 2 – Double Thru Hex 2 – Double Thru **3** – Partial Thru Double 3 – Partial Thru Hexagon socket size Extended



### 12.6 Gear + Head (C1, C3)





Index	Order no.	Quantity	а	Description	Dimensions
1	800116	1	2	circlip	25,98X0,94 IR
2	541887	1		washer	
3	542724	2	6	o-ring	28,24X 0,78
4	542722	1		gear ring	
6	541893	3	6	idler gear	
7	541487	3	6	needle bearing	3,X5,X 7,
8	542232	1		planet carrier	
9	541888	3	6	needle roller	
10	541897	3	6	idler gear	
11	541487	3	6	needle bearing	3,X5,X 7,
12	542099	1		planet carrier	
13	502983	1		thrust washer	15,88X 28,58X 1,56
14	301871	1		gear	
15	935257	1		union nut	
16	207494	1		adapter	
17	207495	1		adapter	
18	543435	1		coupler	
40	TAB.1 <sup>b</sup>	1		spade tip	
43	541044	1		pinion gear	
44	541898	1	1	adapter shaft	

b. ) See table TAB.2, page 43



### 12.7 Head 301071 (C1)





Index	Order no.	Quantity	а	Description	Dimensions
1	202127	1	2	Zahnrad	
2	202128	1	2	Zahnrad	
3	812164	2	4	Spannstift	
4	833075	2	4	Stift	
5	833785	2	4	Mutter	
6	b	1	4	Schraubeinsatz	
7	842980	56		Stahlkugel	2,381 (3/32")
8	843589	1	2	Schmiernippel	
9	843827	1	2	Nadellager	
10	847027	2	4	Flachkopfschraube	
11	847095	1	2	Rillenkugellager	
12	847746	2	4	Nadellager	
13	847747	1		Ring	
14	861690	1	2	15° Zahnradsatz	
15	863462	2	4	Schraube	
16	864201	1	2	Kugellagerhalter	
17	864202	2	4	Nadellager	
18	864264	2	4	Lagerschale	
19	864745	2	4	15° Winkelkopfgehäuse	
20	864751	1	2	Abstandring	
21	869206	1	2	Abstandring	
22	869207	1	2	Grundplatte	
23	869211	1	2	15° Zahnwelle	
24	869222	2	1	Senkschraube	

b. ) The ordered socket is assembled factory-set. See 12.9 Socket for C1, C3, optional, page 49



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Index	Order no.	Quantity	а	Description	Dimensions
1	202127	1	2	gear wheel	
2	202128	1	2	gear wheel	
3	812164	2	4	dowel pin	
4	833075	2	4	pin	
5	833785	2	4	nut	
6	b	2	4	socket	
7	842980	56		Steel ball	2,381 (3/32")
8	843589	1	2	lubrication nipple	
9	843827	1	2	needle bearing	
10	847027	2	4		
11	847095	1	2	ball bearing	
12	847746	2	4	needle bearing	
13	847747	1		ring	
14	861691	1	2	30° gear set	
15	863462	2	4	metering screw	
16	864201	1	2	bearing post	
17	864202	2	4	needle bearing	
18	864264	2	4	ball race	
19	864198	2		30° angle head	
20	864751	1	2	pinion spacer	
21	869206	1	2	needle bearing spacer	
22	869207	1	2	base plate	
23	869208	1	2	30° gear shaft	
24	869222	2	1	countersunk screw	

b. ) The ordered socket is assembled factory-set. See 12.9 Socket for C1, C3, optional, page 49



### 12.9 Socket for C1, C3, optional

Index	Hexagon Socket Size		(J)	<u>O</u>
		Flush	Extended 1/2" (12,7 mm)	Extended 3/4" (19 mm)
	1/4"	CSEA01	CSEA41	CSEA61
	3/8"	CSEC01	CSEC41	CSEC61
	7/16"	CSED01	CSED41	CSED61
	1/2"	CSEE01	CSEE41	CSEE61
	9/16"	CSEF01	CSEF41	CSEF61
	7 mm	CSMA01	CSMA41	CSMA61
0	5/16" (8 mm)	CSMB01	CSMB41	CSMB61
6	9 mm	CSMC01	CSMC41	CSMC61
	10 mm	CSMD01	CSMD41	CSMD61
	11 mm	CSME01	CSME41	CSME61
	12 mm	CSMF01	CSMF41	CSMF61
	13 mm	CSMG01	CSMG41	CSMG61
	14 mm	CSMH01	CSMH41	CSMH61
	15 mm	CSMI01	CSMI41	CSMI61



# 12.10 Tool holder



#### TAB 3

Order no.	IrDA	For tool ()	47	52	53	54
935290	×	47BT()	935292	935303	935170	917735
935395	-	4701()	900292	-	-	-
935999	×	47BC()	935942	935303	935170	917735
935998	_		900942	_	_	-

Index	Order no.	Quantity	Description	Dimension
45	S900983	2	сар	40 X 40
46	S900418	2	slot nut	M 8
47	TAB.8 <sup>a</sup>	1	brace	
48	935293	1	support	
49	935294	1	support	
50	935291	2	plug	
51	902490	2	cap screw	M8 X 65
52	TAB.8 <sup>a</sup>	1	locking cover	
53	TAB.8 <sup>a</sup>	1	IrDA-Serial Adapter	
54	TAB.8 <sup>a</sup>	1	dowel pin	6 X 50

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a.) See table TAB 3, page 50



## 13.1 Dimensions 47BT(...)20T2



# 13.2Dimensions 47BT(...)30T3



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# 13.3 Dimensions 47BT(...)40T4



# 13.4Dimensions 47BC(...)30C1





# 13.5Dimensions 47BC(...)30C3



### Dimension of tool holder 935290 / 935395 (optional)





### Dimension of tool holder 935999 / 935998 (optional)



# 13.6Performance data

Туре	Parameter Tool Memory								Weight
	Recomr torque		Free	e speed	Calibra	tion data	Static Cur- rent Factor	8.8	without Accu <sup>a</sup>
	ftIbs	(Nm)	Accu- pack 26 V	PM48, Accu- pack 44 V	Torque (nominal)	Angle pulses (Resolver)			
	max.	min.	RPM	RPM	ftIbs (Nm)	<sup>1</sup> /degrees	Nm/A	mm	lbs (kg)
47BTYB20T2	20	10	260	455	33,05	2,0501	0,3660	M6	2,51
47BTYSB20T2	20	10	260	455	33,05	2,0501	0,3660	M6	2,57
47BTB30T3	30	15	188	329	45,76	2,8386	0,5060	M8	2,40
47BTYB30T3	30	15	188	329	45,76	2,8386	0,5060	M8	2,50
47BTYSB30T3	30	15	188	329	45,76	2,8386	0,5060	M8	2,56
47BTB40T4	40	20	141	247	61,02	3,7848	0,6750	M8	2,77
47BTYB40T4	40	20	141	247	61,02	3,7848	0,6750	M8	2,87
47BTYSB40T4	40	20	141	247	61,02	3,7848	0,6750	M8	2,93
47BCB30C1	30	10,5	186	326	35,98	2,8636	0,5110	M8	2,65
47BCYB30C1	30	10,5	186	326	35,98	2,8636	0,5110	M8	2,75
47BCYSB30C1	30	10,5	186	326	35,98	2,8636	0,5110	M8	2,81
47BCB30C3	30	10,5	186	326	35,98	2,8636	0,5110	M8	2,65
47BCYB30C3	30	10,5	186	326	35,98	2,8636	0,5110	M8	2,75
47BCYSB30C3	30	10,5	186	326	35,98	2,8636	0,5110	M8	2,81

a. ) Weight Accupack 26 V 961101PT 0.69 kg, Accupack 44 V 961102PT 1.10 kg



## 13.7 Electrical Data

### 13.7.1Output stage servo electronics

Features	Data
Nominal motor phase cur- rent	8 A peak value, sine
Rated output	150 VA
Maximum power	500 VA

#### **13.7.2Control electronics**

Features	Data
Rated voltage	26 V
Nominal current in <i>Active</i> operating mode	105 mA
Nominal current in <i>Standby</i> operating mode	95 mA
Nominal current in <i>Power-</i> <i>saving</i> operating mode	55 mA
Nominal current in <i>Sleep</i> operating mode	< 1 mA

#### 13.7.3IrDA interface port

Features	Data
Supply voltage	5.0 V (4.8 to 5.5 V)
Power consumption	0.30 VA
Maximum current	11 mA
Transmission rate	57.6 kbit/s
Parity Bit	No
Data Bit	8 bit
Stop Bit	1 bit
Error check	CRC

#### 13.7.4WLAN data transmission

Features	Data
Standard	IEEE 802.11ac/b/g/n
	IEEE 802.11d/e/i/h/r/w
Safety	• WPA, WPA2
	TKIP, AES/CCMP hard-
	ware accelerator
	<ul> <li>LEAP, PEAP<sup>a</sup>, EAP-</li> </ul>
	TTLS
Range	up to 50 m (typ. @ 2,4 GHz)
	up to 30 m (typ. @ 5 GHz)
Channels <sup>b</sup>	1 – 13 (2,412 – 2,472 GHz)
	36, 40, 44, 48, 52, 56, 60, 64,
	100, 104, 108, 112, 116, 120,
	124, 128, 132, 136, 140, 149,
	153, 157, 161, 165 (5,180 – 5,825 GHz)
	5,025 (112)

Features	Data
Transmission power:	18 dBm EIRP (radiated)
Sensitivity	-95 dBm (typ. @ EIRP 2,4 GHz) -89 dBm (typ. @ EIRP 5 GHz)
Standards	Europe (RED) US (FCC/CFR 47 part 15) Canada (IC RSS) Japan (MIC) Taiwan (NCC) China (SRRC) China (SRRC) South Korea (KCC) Australia (ACMA) New Zealand; Brazil (Anatel) South Africa (ICASA)

a. ) PEAP (without client certificate)

b. ) If permitted by IEEE 802.11d

#### 13.7.5Torque transducer

Torque is measured by a reaction transducer with expandable measurement strips. The reaction transducer is positioned between the motor and the gears in the handle housing.

Features	Data
Nominal calibration	see 13.7 Electrical Data, page 55
Sensitivity	2 mV/V
Bridge ohms	1000 Ohm
Precision class	0.5% of final value
Linearity error	+0.25% of final value
Measurement range	-125% to +125% of final value

## **13.8Ambient conditions**

Features	Data
Ambient temperature	32 °F to +104 °F (0 °C to +40 °C)
Humidity	0 to 80 % (at +40 °C), not with dew
Working height	up to 3000 m above sea level
Storage temperature without power supply)	4 °F to 158° F (-20 °C to +70° C)
Degree of protection DIN EN 60529	IP40
Protection class DIN EN 61140 (VDE 0 140-1)	111

# 14 Service





If repair is required send the complete 47BA to *Sales & Service Center*. Repairs on the gears and angle attachment are only permitted by Apex Tool Group authorized personnel. If the tool is opened, the warranty is voided.

#### Recalibration

At delivery, model-specific calibration data is stored in the integrated fastening electronics system of your *Cleco* tool. If service is required to change the torque transducer, the screw electronic system or if a recalibration is required, please send the *Cleco* tool to *Sales & Service Center*. This will ensure that after the service work, any required calibration data update is carried out properly.

# 15 Disposal

Injuries and environmental damage from improper disposal.

- Components and auxiliary materials of the tool pose risks to the health and the environment.
- Catch auxiliary materials (oils, greases) when drained and dispose of them properly.
- Separate the components of the packing and segregate the different materials before disposing of them.
- Follow the locally applicable regulations.



Observe generally valid disposal guidelines such as, in Germany, the Electrical and Electronic Equipment Act (ElektroG) and the Battery Act (BattG).

Wasted rechargeable batteries must be disposed of. Return the tool and defective / power supplies to your company collection facility or to Sales & Service Center.



### **POWER TOOLS SALES & SERVICE CENTERS**

Please note that all locations may not service all products. Contact the nearest Cleco® Sales & Service Center for the appropriate facility to handle your service requirements.

Sales Center 🔑 Service Center

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