

Copyright © Apex Tool Group, 2022

No part of this document may be reproduced in any way or in any form, in whole or in part, or in a natural or machine-readable language, or transmitted on electronic, mechanical, optical, or other media, without the express permission of the Apex Tool Group.

Disclaimer

Apex Tool Group reserves the right to modify, supplement, or improve this document or the product without prior notice.

Trademark

Cleco Production Tools is a registered trademark of Apex Brands, Inc.

Apex Tool Group

670 Industrial Drive
Lexington, SC 29072
USA

Manufacturer

Apex Tool Group GmbH

Industriestraße 1
73463 Westhausen
Germany

Content

1	About this document	4
2	Initial operation	5
2.1	Requirements	5
2.2	Installation.....	5
2.3	Connecting Tool.....	5
3	Operation	7
3.1	General Functions	7
3.2	Menus And Functions.....	7
3.2.1	Product Information.....	7
3.2.2	General Settings.....	8
3.2.3	Advanced Settings.....	10
3.2.4	Tool Actions.....	10
3.2.5	Application Settings	13
3.2.6	Menu Bar	14
3.3	Changing Settings	15
3.4	Performing A Firmware Update.....	15
4	Troubleshooting	16
4.1	Error codes.....	16
4.2	Tool.....	18
4.3	Software.....	19

1 About this document

This document is intended for qualified employees responsible for installation and maintenance (administrators, maintenance technician, service, operator).

It contains information

- for safe and appropriate handling of the product.
- on function.
- for programming the software: CLPC100-1.2

The original language of this document is German.

Other documents

Number	Document
P2547BA	Instruction Manual – CLBA & CLBP Cordless EC Tool

Symbols in the text

<i>italic</i>	Menu options (e.g., Diagnostics) input fields, check boxes, radio buttons or dropdown menus.
>	Indicates selection of a menu option from a menu, e.g., <i>File > Print</i> .
<...>	Specifies switches, pushbuttons or the keys of an external keyboard, e.g., <F5>.
<i>Courier</i>	Indicates Filenames and paths, e.g., <i>setup.exe</i> .
•	Indicates lists, level 1.
–	Indicates lists, level 2.
a)	Indicates options.
b)	
➤	Indicates results.
1. (...)	Indicates action steps.
2. (...)	
▶	Indicates single action steps.

2 Initial operation

2.1 Requirements

- Operating system: Windows 10, 64 Bit
- Screen resolution: 1280 x 768 or higher

2.2 Installation

Installing the software

1. Download the *Installer X.Y.Z* software package from the following website:
<https://software.apextoolgroup.com/current-software-packages/cellclutch/>
2. Start the *CellClutch-X.Y.Z.exe* installation file and follow the installation instructions.



Windows does not recognize the manufacturer of the software, so a Windows virus message appears. To start the installation, press *More information* and *Run anyway*.

2.3 Connecting Tool

Connect the tool to the laptop/PC via USB

1. Connect the tool to the laptop/PC via a Micro-B USB cable.



Fig. 2-1: Remove battery

Fig. 2-2: Connect Micro-B USB cable

2. Determine the serial port (COM port) of the tool in the device manager of the laptop/PC.

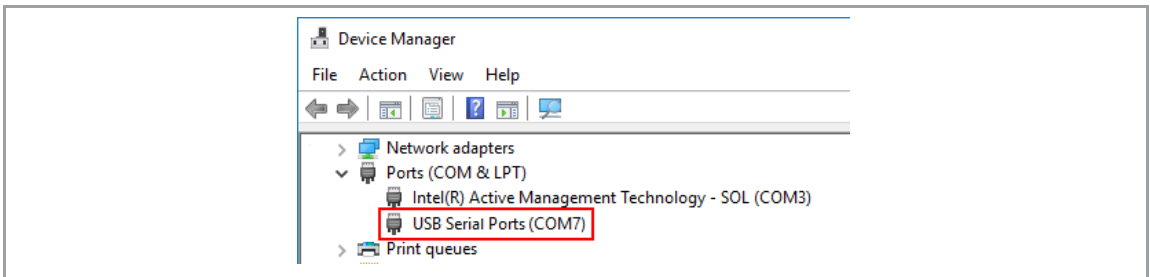


Fig. 2-3: Device Manager

3. Start the *CellClutch* PC software.

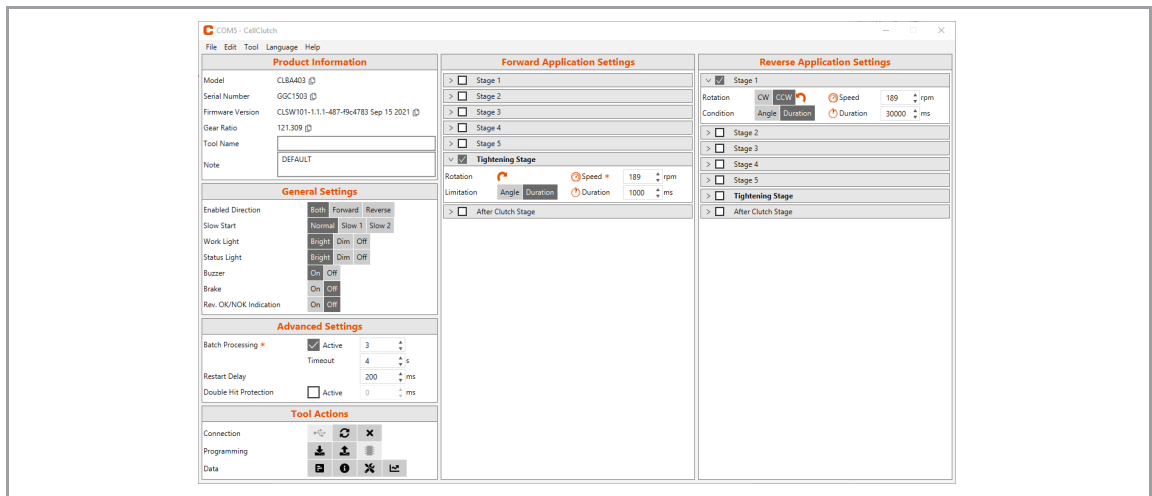



Fig. 2-4: PC software

4. Select under *Tool Actions*  the COM port in the drop-down menu. Details see *chapter 3.2.4 Tool Actions, page 10*.
5. Confirm the input with <OK>.

3 Operation

The *CellClutch* PC software is used to parameterize tools of the CellClutch series. Tool settings can be made, tightening sequences can be parameterized, results can be saved, and a firmware update can be performed.

3.1 General Functions

Switching On The Tool

- ▶ To switch on the tool, press the start trigger.

Switching Off Tool

If no action is performed on the tool for three minutes, it switches to the idle state.

3.2 Menus And Functions

The user interface of the PC software is divided into three columns. The left-hand column is used for general settings and actions. The other two columns are used for programming application settings.

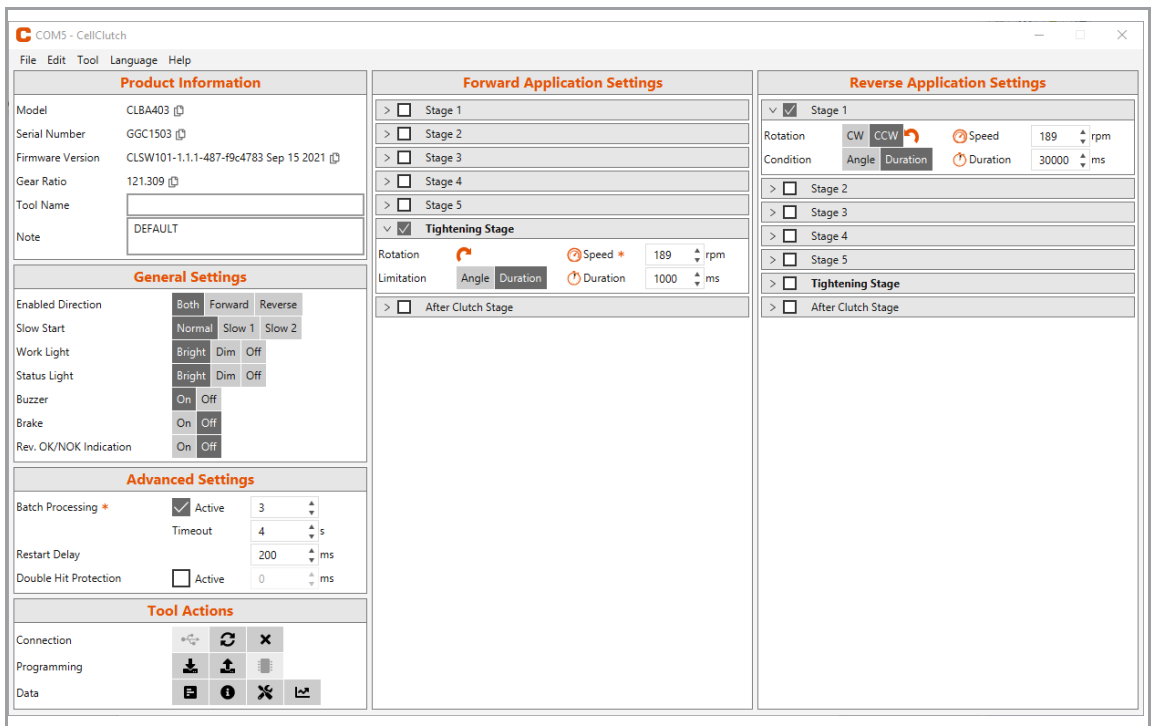


Fig. 3-1: User interface with exemplary settings

The individual areas of the user interface are described below.

3.2.1 Product Information

The *Product Information* area displays information about the tool.

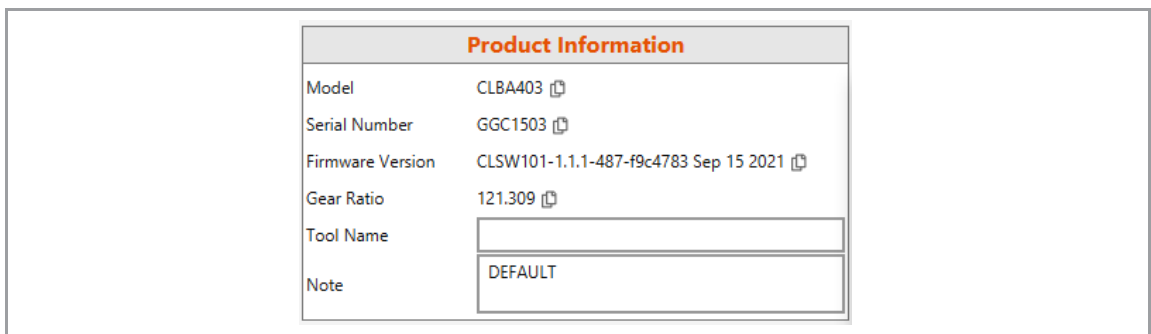


Fig. 3-2: Product Information

Parameter	Description
Model	Display of the tool type. If no tool is connected, <i>Not connected</i> is displayed.
Serial Number	Display of the serial number of the tool. If no tool is connected, <i>Not connected</i> is displayed.
Firmware Version	Display of the software version of the tool. If no tool is connected, <i>Not connected</i> is displayed.
Gear Ratio	Display of the gear ratio of the tool. The value is configured in the tool and cannot be changed. If no tool is connected, <i>Not connected</i> is displayed.
Tool Name	Input field for a custom name that is assigned to the tool. The input is limited to 32 bytes. Since special characters occupy up to four bytes, the used bytes are calculated during input. For this reason, the maximum character length may differ. A maximum of between 8 and 32 characters is possible.
Note	Additional notes can be entered in the input field, which will be saved on the tool. The input is limited to 212 bytes. Since special characters occupy up to four bytes, the used bytes are calculated during input. For this reason, the maximum character length may differ. A maximum of between 53 and 212 characters is possible.

3.2.2 General Settings

Settings for the behavior of the tool during a rundown can be made in the *General Settings*.

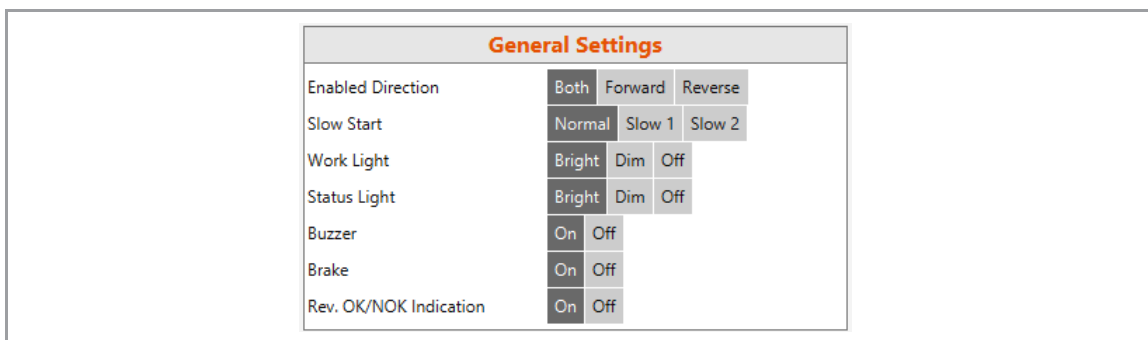









































Fig. 3-3: General Settings – View of the default settings

Parameter	Description
Enabled Direction	Setting which program is used. <ul style="list-style-type: none"> Both: The <i>Forward</i> and <i>Reverse Application Settings</i> are activated. Forward: Only the <i>Forward Application Settings</i> are activated. The reverse switch on the tool has no effect. Reverse: Only the <i>Reverse Application Settings</i> are activated. The reverse switch on the tool has no effect.
Slow Start	Setting with which acceleration the motor reaches the parameterized speed. <ul style="list-style-type: none"> Normal: The maximum speed is reached after 200 ms. Slow Start 1: The maximum speed is reached after 0.5 s. Slow Start 2: The maximum speed is reached after 1 s.
Work Light	Setting for the brightness of the work light. <ul style="list-style-type: none"> Bright: The work light is bright. Dim: The work light is dim. Off: The work light is off.
Status Light	Setting for the brightness of the status light. <ul style="list-style-type: none"> Bright: The status light is bright. Dim: The status light is dim. Off: The status light is off.




Parameter	Description
Buzzer	The buzzer gives an acoustic signal to indicate the status. The buzzer can be switched on or off.
Brake	Setting of the motor behavior. <ul style="list-style-type: none"> On: As soon as the start trigger is released, the motor brakes immediately. Off: As soon as the start trigger is released, the motor brakes slowly until it comes to a standstill.
Rev. OK/NOK Indication	Display of the result for <i>Reverse Application Settings</i> : <ul style="list-style-type: none"> If the <i>Tightening Stage</i> is active, its result will be monitored like the <i>Forward Application Settings</i>. If the <i>Tightening Stage</i> is deactivated, its result is set by this setting: <ul style="list-style-type: none"> On: The result is shown with the status display. It is always NOK. Off: The result is not displayed. It is always IO.


Status Indication

The color and duration of the LED display indicate the status of the rundown and the tool.

Status light	Work light	Sound	Meaning
 15 s	 3 s	—	Result after fastening cycle OK
 15 s	 3 s		Result after fastening cycle NOK
 1 s	 1 s		Restart Delay
 1 s	 1 s		Double Hit Protection
—	 3 s After releasing the start trigger	—	Work light is activated by start trigger
  — 15 s	 3 s	 — 	Batch OK (overall tightening result)
  — 15 s	 3 s	 — 	Batch NOK (overall tightening result)
 —  — Until the end of the event	 —  — Until the end of the event	 — 	Tool overheating
   — Until the end of the event	—	—	Maintenance alarm
  — Until the end of the event	  — Until the end of the event	—	Battery low status
 Until the end of the event	 Until the end of the event	 — 	General error

Legend

Symbol	Explanation
	Green LED lights up
	Blue LED lights up
	Red LED lights up

Symbol	Explanation
	Buzzer sound is heard
—	Break

3.2.3 Advanced Settings

Settings for the behavior of the clutch can be made in the *Advanced Settings*.

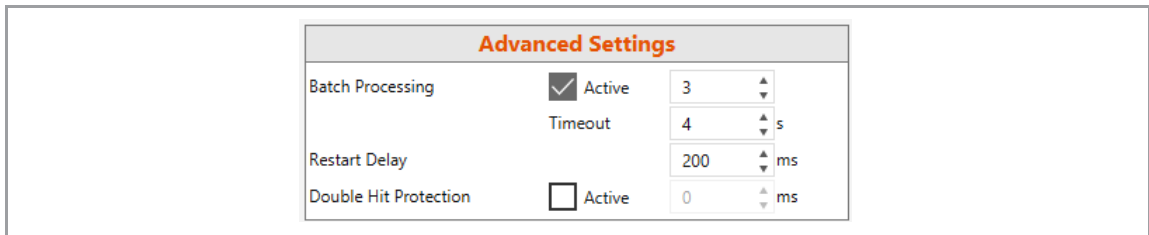


Fig. 3-4: Advanced Settings

Parameter	Description	Value range
Batch Processing	If the check box is activated, multiple rundowns can be evaluated together. The number indicates how many rundowns belong to one batch.	0 – 65,535
	The timeout specifies the total time of the batch processing. It starts with the first rundown. If not all rundowns of a batch can be finished within the timeout, the batch processing is aborted and the result is NOK. If 0 s are configured, the timeout is deactivated.	0 s – 32,000 s
Restart Delay	Time in milliseconds between the release of the clutch and the start of a new rundown. This prevents accidentally triggered rundowns.	0 ms – 32,000 ms
Double Hit Protection	If the Double Hit Protection is activated, a time in milliseconds can be defined. If the clutch is triggered again within this time, a NOK error is generated. In this way, screws are detected that are already tightened.	0 ms – 32,000 ms



If no gear ratio is programmed, no data can be saved on the tool. In this case, a warning message is displayed after connection and the tool must be sent to a *Sales & Service Center*, see reverse.

3.2.4 Tool Actions

In the *Tool Actions* area, a connection can be established, and data exchanged between the PC software and the tool.

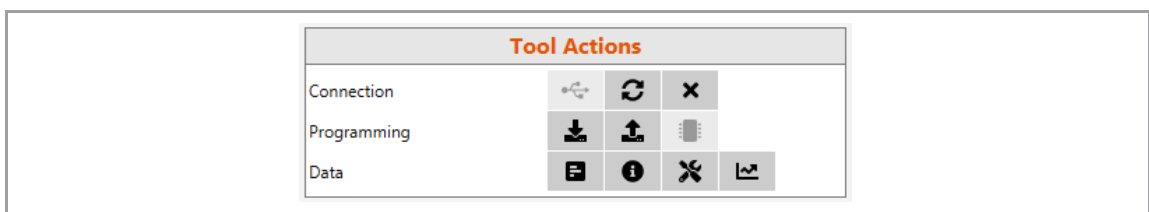

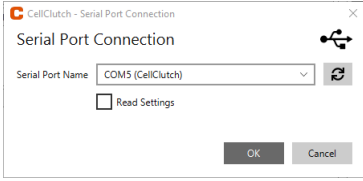






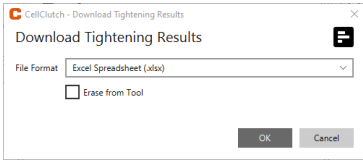

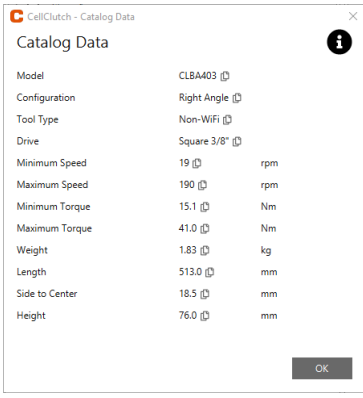


Fig. 3-5: Tool Actions

Button	Description
	<p>Establish a connection between the PC software and the tool via a serial interface.</p> <div style="border: 1px solid gray; padding: 5px; margin: 10px 0;">  </div> <p><i>Fig. 3-6: Serial Port Connection</i></p> <ul style="list-style-type: none"> • Port: All connected tools of the CellClutch series are displayed in the drop-down menu. Select the COM port of the tool. • Read Settings: If the check box is activated, the settings of the tool are automatically displayed in the user interface after a connection has been established. If the check box is deactivated, the current settings of the user interface is retained.
	<p>Re-establishes the current connection to the tool. If there is currently no connection, the last existing connection is re-established. This is recommended if problems have occurred during communication with the tool.</p>
	<p>Tool is disconnected.</p>
	<p>Reads the settings out from the connected tool and displayed in the PC software.</p>
	<p>Writes the settings of the user interface to the connected tool.</p>
	<p>Firmware update see <i>chapter 3.4 Performing A Firmware Update, page 15.</i></p>

Button	Description												
	<p>Download tightening results from the tool. The tightening results are saved as a *.tsv, *.csv or *.xlsx file. Select a file format, press <OK> and select a location.</p> <p>If the <i>Erase from Tool</i> check box is selected, the rundown results will be deleted from the tool as soon as the file is downloaded. After downloading the file, a dialog for checking the data is displayed.</p> <div style="border: 1px solid gray; padding: 5px; margin: 10px 0;">  </div> <p><i>Fig. 3-7: Download Tightening Results</i></p> <p>The file contains a table with the following columns:</p> <table border="1"> <thead> <tr> <th>Column</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Rundown Counter</td> <td>Consecutive number of the rundowns. No number is displayed if an internal error has occurred without a rundown.</td> </tr> <tr> <td>Max Speed [rpm]</td> <td>Maximum speed of the transducer. When the tool accelerates to the configured speed, an overshoot can occur. Because of this, the maximum speed may exceed the configured speed. If the tightening process was done in counterclockwise rotation, the speed is negative.</td> </tr> <tr> <td>IO/NIO</td> <td> The following entries are possible: <ul style="list-style-type: none"> • OK: The result of a single rundown is okay. • NOK: The result of a single rundown is not okay. • Batch OK: The total result of the <i>Batch Processing</i> is okay. • Batch NOK: The total result of the <i>Batch Processing</i> is not okay. • Batch Timeout: The <i>Batch Processing</i> was aborted because the timeout expired. • No entry is displayed if an internal error has occurred without a rundown. </td> </tr> <tr> <td>Error Code</td> <td>Indication of the occurred error, see <i>chapter 4.1 Error codes, page 16</i>.</td> </tr> <tr> <td>Error Description</td> <td>Error messages, see <i>chapter 4.1 Error codes, page 16</i>.</td> </tr> </tbody> </table>	Column	Description	Rundown Counter	Consecutive number of the rundowns. No number is displayed if an internal error has occurred without a rundown.	Max Speed [rpm]	Maximum speed of the transducer. When the tool accelerates to the configured speed, an overshoot can occur. Because of this, the maximum speed may exceed the configured speed. If the tightening process was done in counterclockwise rotation, the speed is negative.	IO/NIO	The following entries are possible: <ul style="list-style-type: none"> • OK: The result of a single rundown is okay. • NOK: The result of a single rundown is not okay. • Batch OK: The total result of the <i>Batch Processing</i> is okay. • Batch NOK: The total result of the <i>Batch Processing</i> is not okay. • Batch Timeout: The <i>Batch Processing</i> was aborted because the timeout expired. • No entry is displayed if an internal error has occurred without a rundown. 	Error Code	Indication of the occurred error, see <i>chapter 4.1 Error codes, page 16</i> .	Error Description	Error messages, see <i>chapter 4.1 Error codes, page 16</i> .
Column	Description												
Rundown Counter	Consecutive number of the rundowns. No number is displayed if an internal error has occurred without a rundown.												
Max Speed [rpm]	Maximum speed of the transducer. When the tool accelerates to the configured speed, an overshoot can occur. Because of this, the maximum speed may exceed the configured speed. If the tightening process was done in counterclockwise rotation, the speed is negative.												
IO/NIO	The following entries are possible: <ul style="list-style-type: none"> • OK: The result of a single rundown is okay. • NOK: The result of a single rundown is not okay. • Batch OK: The total result of the <i>Batch Processing</i> is okay. • Batch NOK: The total result of the <i>Batch Processing</i> is not okay. • Batch Timeout: The <i>Batch Processing</i> was aborted because the timeout expired. • No entry is displayed if an internal error has occurred without a rundown. 												
Error Code	Indication of the occurred error, see <i>chapter 4.1 Error codes, page 16</i> .												
Error Description	Error messages, see <i>chapter 4.1 Error codes, page 16</i> .												
	<p>Display of the technical data of the tool.</p> <div style="border: 1px solid gray; padding: 5px; margin: 10px 0;">  </div> <p><i>Fig. 3-8: Catalog Data</i></p>												



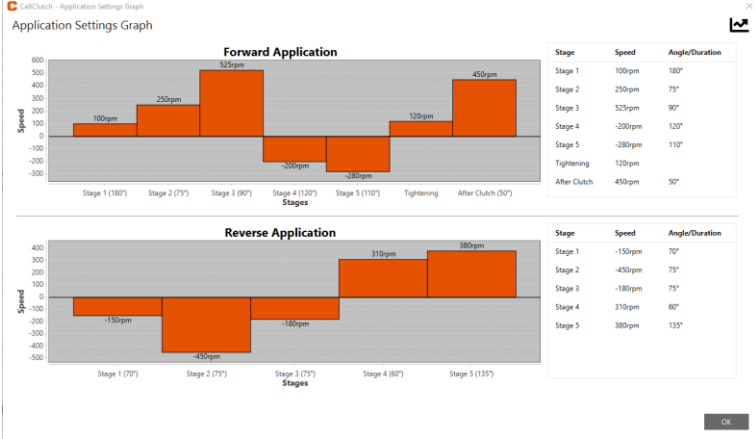
Button	Description																																										
	<p>Display of the maintenance information of the tool.</p> <ul style="list-style-type: none"> • Service Date: Date of the last maintenance. • Total Number of Tightenings: The number increases as soon as the start trigger is pressed. • Total Number of Clutch Activations: The number increases as soon as the clutch is released. • Number of Tightenings at Last Service: Number of rundowns at the last maintenance. • Number of Services: Number of times the tool has been serviced. • Service Warning (Tightening Count): Number of rundowns after which the maintenance note for the next maintenance should be displayed. Value range: 0 – 1,25 Million • Calibration Warning (Clutch Activations): Number of rundowns after which the warning message for the next calibration of the clutch should be displayed. Value range: 0 – 250 000. 																																										
	<p>Graphic display of the tightening stages parameterized in the Forward and Reverse Application Settings. The bars represent the speed per step. The steps and condition are shown below the bars.</p> <p>All parameters are listed in the table next to the graphic.</p> <div style="border: 1px solid gray; padding: 5px;">  <table border="1" style="margin-top: 10px; width: 100%;"> <thead> <tr> <th>Stage</th> <th>Speed</th> <th>Angle/Duration</th> </tr> </thead> <tbody> <tr> <td>Stage 1</td> <td>100rpm</td> <td>180°</td> </tr> <tr> <td>Stage 2</td> <td>250rpm</td> <td>75°</td> </tr> <tr> <td>Stage 3</td> <td>525rpm</td> <td>90°</td> </tr> <tr> <td>Stage 4</td> <td>-200rpm</td> <td>120°</td> </tr> <tr> <td>Stage 5</td> <td>-280rpm</td> <td>110°</td> </tr> <tr> <td>Tightening</td> <td>120rpm</td> <td></td> </tr> <tr> <td>After Clutch</td> <td>450rpm</td> <td>50°</td> </tr> </tbody> </table> <table border="1" style="margin-top: 10px; width: 100%;"> <thead> <tr> <th>Stage</th> <th>Speed</th> <th>Angle/Duration</th> </tr> </thead> <tbody> <tr> <td>Stage 1</td> <td>-150rpm</td> <td>70°</td> </tr> <tr> <td>Stage 2</td> <td>-450rpm</td> <td>75°</td> </tr> <tr> <td>Stage 3</td> <td>-180rpm</td> <td>75°</td> </tr> <tr> <td>Stage 4</td> <td>310rpm</td> <td>60°</td> </tr> <tr> <td>Stage 5</td> <td>380rpm</td> <td>135°</td> </tr> </tbody> </table> </div>	Stage	Speed	Angle/Duration	Stage 1	100rpm	180°	Stage 2	250rpm	75°	Stage 3	525rpm	90°	Stage 4	-200rpm	120°	Stage 5	-280rpm	110°	Tightening	120rpm		After Clutch	450rpm	50°	Stage	Speed	Angle/Duration	Stage 1	-150rpm	70°	Stage 2	-450rpm	75°	Stage 3	-180rpm	75°	Stage 4	310rpm	60°	Stage 5	380rpm	135°
Stage	Speed	Angle/Duration																																									
Stage 1	100rpm	180°																																									
Stage 2	250rpm	75°																																									
Stage 3	525rpm	90°																																									
Stage 4	-200rpm	120°																																									
Stage 5	-280rpm	110°																																									
Tightening	120rpm																																										
After Clutch	450rpm	50°																																									
Stage	Speed	Angle/Duration																																									
Stage 1	-150rpm	70°																																									
Stage 2	-450rpm	75°																																									
Stage 3	-180rpm	75°																																									
Stage 4	310rpm	60°																																									
Stage 5	380rpm	135°																																									

Fig. 3-9: Application Settings Graph

3.2.5 Application Settings

Up to seven stages can be programmed in the *Forward Application Settings* and *Reverse Application Settings* for a tightening sequence.

Stages 1 to 5 are used to pre-tighten the screw. They can be activated as required. The *Tightening Stage* triggers the clutch and is always set in the *Forward Application Settings*. In the case that the tool is jammed, the *After Clutch Stage* can be used to remove the tool from the screw without loosening it. In the *Reverse Application Settings*, stage 1 is activated by default but can be deactivated.



Reducing the speed can result in a reduction of the maximum torque.

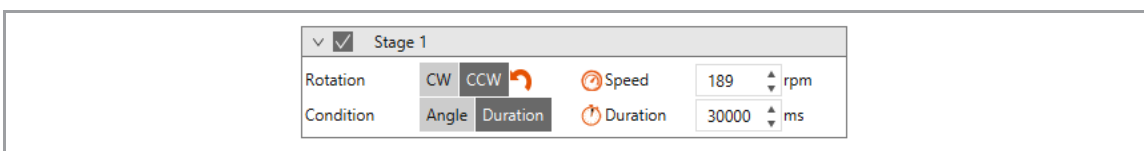


Fig. 3-10: Example Stage 1

The pre-tightening stages 1 to 5 and the After Clutch Stage

Parameter	Description	Value range
Stage	The check box offers the possibility to activate or deactivate the stages individually. If a stage is deactivated, the setting options are hidden.	Active/Inactive
Rotation	Set the tool rotation of the step.	CW/CCW
Speed	Set the speed of the stage. The adjustable range depends on the tool configuration.	See catalog data.
Condition	Depending on the setting, the angle or duration is monitored.	Angle/Duration
Angle/Duration	Depending on the selected <i>Condition</i> , a value for the angle or the time duration can be set. If the clutch is not released within this value, the rundown is aborted.	Angle: 30° – 65,535° Duration: 50 ms – 32,000 ms

Tightening Stage

Parameter	Description	Value range
Tightening Stage	In the <i>Forward Application Settings</i> , the Tightening Stage is always activated.	Active
Rotation	Set the tool rotation of the step. <ul style="list-style-type: none"> Forward Application Settings: Tightening Stage is always executed clockwise (right). Reverse Application Settings: Tightening Stage is always executed counterclockwise (left). 	Forward Application Settings: CW Reverse Application Settings: CCW
Speed	Set the speed of the stage. The adjustable range depends on the tool configuration.	See catalog data.
Limitation	Possibility of setting the shut-off condition. Depending on the setting, the angle or the time duration is monitored.	Angle/Duration
Angle/Duration	Depending on the selected <i>Limitation</i> , a value for the angle or the time duration can be set. If the clutch is not released within this value, the rundown is aborted.	Angle: 30° – 65,535° Duration: 50 ms – 32,000 ms

3.2.6

Menu Bar


Additional information can be displayed, and settings can be made in the menu bar.

Menu	Description
File	<ul style="list-style-type: none"> Open...: Opens a *.ccl file. The settings parameterized in this file are displayed in the user interface. Save as...: Save the parameterized settings in a *.ccl file. Preferences: <ul style="list-style-type: none"> Automatically connect on startup: If the check box is activated, an attempt is made to establish a connection to the last connected tool when the software is started. Read settings after automatic connect: If the check box is activated, an attempt is made to read out the data after the tool has connected automatically. Unit System: Select the unit in which the catalog data is displayed. Exit: Close the software.
Edit	<ul style="list-style-type: none"> Undo: A previously made change is undone. Redo: A previously undone change is restored.

Menu	Description
Tool	The menu contains the same functions as the <i>Tool Actions</i> area, see chapter 3.2.4 <i>Tool Actions</i> , page 10.
Language	Language selection of the user interface. When the software is started, the language set in the operating system of the PC/laptop is displayed. If the language of the operating system is not supported by the software, English is displayed. The software supports the following languages: <ul style="list-style-type: none"> • English • German
Help	<ul style="list-style-type: none"> • Open Log Directory...: Opens the directory where all log files are stored. If the software is open, log files are saved regularly. These contain log messages that are used to analyze possible errors. Up to ten log files are saved. The oldest file is always overwritten. The file <code>cell-clutch.latest.log</code> contains current messages. • Open Latest Log File...: Opens the last saved log file. • Open Source Licenses: Overview of all open source licenses used in the software. • About: Display of additional information about the software.

3.3 Changing Settings

Changing settings and writing to the tool

1. Connect the tool to the laptop/PC via a Micro-B USB cable.
 - The connected tool is displayed in the header and in the *Product Information* area.
2. Make settings in the PC software.
 - Changed settings are marked with an orange asterisk.
 - The selected options are shown in dark gray color. The options that are not selected are shown in light gray color.
3. To write the settings to the tool, select  under *Tool Actions*.
 - The transfer to the tool was successful as soon as the progress bar shows 100% and all process steps have a green check mark.

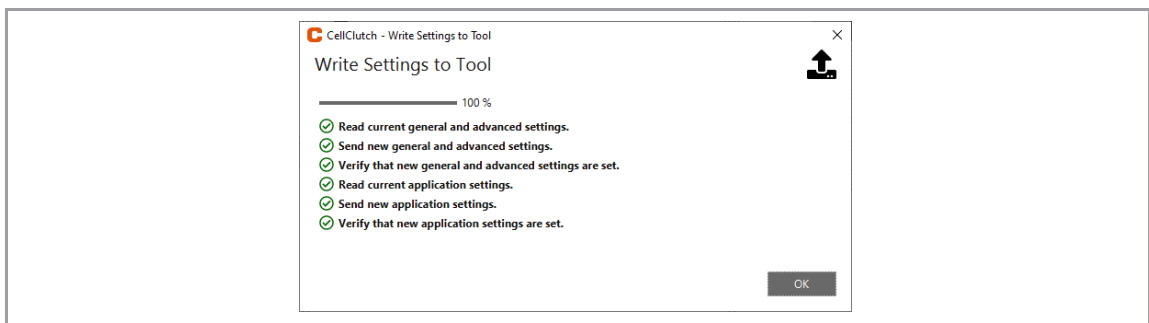



Fig. 3-11: Data transmission was successful

3.4 Performing A Firmware Update

The firmware is included in the installation package *Installer X.Y.Z* of the PC software.

Performing a firmware update on the tool

1. Press and hold the start trigger on the tool and connect it to the laptop/PC via a Micro -B USB cable.
 - The tool is then in update mode.
2. Start the *CellClutch* PC software and press .
 - The firmware update is finished when the progress bar has reached 100%.
3. To program the tool again after the firmware update, disconnect and reconnect the Micro -B USB cable without pressing the start button.

4 Troubleshooting

4.1 Error codes


The code indicates the shut-off cause in the result file. The error messages are displayed in the PC software.

Code	Error message	Possible cause	Measure		
1	Clutch activated in stage 1 of forward program.	The rundown is not okay. <ul style="list-style-type: none"> • Thread is defective. • Screw was placed crooked. • Clutch is defective. 	<ul style="list-style-type: none"> ▶ Check rundown and repeat if necessary. ▶ Check tool. 		
2	Clutch activated in stage 2 of forward program.				
3	Clutch activated in stage 3 of forward program.				
4	Clutch activated in stage 4 of forward program.				
5	Clutch activated in stage 5 of forward program.				
7	Clutch activated in after clutch stage of forward program.				
8	Clutch activated in stage 1 of reverse program.				
9	Clutch activated in stage 2 of reverse program.				
10	Clutch activated in stage 3 of reverse program.				
11	Clutch activated in stage 4 of reverse program.				
12	Clutch activated in stage 5 of reverse program.				
14	Clutch activated in after clutch stage of reverse program.				
100	Error during initialization of the hardware or the parameter.			Internal error.	▶ Contact a <i>Sales & Service Center</i> .
101	Checksum of the parameter in RAM or EEPROM is invalid.			Internal error.	▶ Contact a <i>Sales & Service Center</i> .
102	The stack has overflowed.	Internal error.	▶ Contact a <i>Sales & Service Center</i> .		
103	The software has reached an unexpected condition.	Internal error.	▶ Contact a <i>Sales & Service Center</i> .		
104	A general calculation error has occurred.	Internal error.	▶ Contact a <i>Sales & Service Center</i> .		
105	The type coding of the hardware is unknown.	Internal error.	▶ Contact a <i>Sales & Service Center</i> .		
150	An overrun in the receive buffer has occurred.	Communication is disrupted. When communicating with the tool, the data was sent too fast and cannot be processed.	▶ Check USB port.		
200	Power stage temperature too high (>75°C).	Tool temperature is too high.	▶ Allow the tool to cool down. The current rundown can be terminated, but a new one cannot be started.		

Code	Error message	Possible cause	Measure
201	Power stage temperature too low (<-10°C).	Tool temperature is too low.	► Warm the tool up. The current rundown can be terminated, but a new one cannot be started.
202	Power stage temperature critically high (>70°C).	Tool temperature is too high.	► Allow the tool to cool down. The current rundown can be terminated, but a new one cannot be started.
210	Motor temperature too high (above parametrized level, default 90°C).	Tool temperature is too high.	► Allow the tool to cool down. The current rundown can be terminated, but a new one cannot be started.
211	Motor temperature too low (below parametrized level, default -10°C).	Tool temperature is too low.	► Warm the tool up. The current rundown can be terminated, but a new one cannot be started.
212	Motor temperature critically high (10°C below error level).	Tool temperature is too high.	► Allow the tool to cool down. The current rundown can be terminated, but a new one cannot be started.
250	I ² t of servo is at 100% (current is limited to nominal current).	The cycle rate of the rundown is too high.	► Make a longer break between rundowns.
252	I ² t of servo is at 80%.	The cycle rate of the rundown is too high.	► Make a longer break between rundowns.
260	I ² t of motor is at 100% (current is limited to nominal current)	The cycle rate of the rundown is too high.	► Make a longer break between rundowns.
262	I ² t of motor is at 80%.	The cycle rate of the rundown is too high.	► Make a longer break between rundowns.
332	Undervoltage, Overtemperature, Logic Fault (Hall sensors).	Motor is defective. Encoder is defective.	► Send the tool to a <i>Sales & Service Center</i> for repair.
350	Battery overvoltage (>25V).	Battery is defective.	► Change battery.
351	Battery undervoltage (below parametrized level, default 13.5V).	Battery is not fully charged.	► Use a fully charged battery.
352	Warning battery undervoltage (below parametrized level, default 13.5V).	Battery is not fully charged.	► Use a fully charged battery.
360	Short circuit error.	Motor is defective. Short circuit in the cable between two phases or between phase and shield. Insulation of the motor phase connections. Servo is defective.	► Send the tool to a <i>Sales & Service Center</i> for repair.
361	Current offset error.	Error in the calibration of the current measurement.	► Send the tool to a <i>Sales & Service Center</i> for repair.
410	The motor did not stop within the expected time.	Motor is defective. Encoder is defective.	► Send the tool to a <i>Sales & Service Center</i> for repair.
490	The parameterized current overload was reached.	Tool is incorrectly dimensioned.	► Send the tool to a <i>Sales & Service Center</i> for repair.


Code	Error message	Possible cause	Measure
491	Motor speed has dropped from 4000rpm to below 3500rpm.	Battery is not fully charged.	▶ Use a fully charged battery.
600	Another run started within a short time.	The start trigger was pressed again too quickly.	▶ Increase the interval between rundowns. ▶ At <i>Restart Delay</i> reduce the minimum time between rundowns.
610	Time too short until clutch activates.	A tightened screw is tightened again.	▶ Check the rundown.
		The torque for tightening a screw was exceeded too early.	▶ Check the rundown.
		The parameterized time for double hit protection is too long.	▶ At <i>Double Hit Protection</i> , reduce the minimum time for the clutch to release again.
65534	Unknown error.	Unknown error in the firmware.	▶ Update firmware.

4.2 Tool

Problem	Possible causes	Measure
Tool does not start	No speed (RPM) programmed.	▶ Program speed for all active stages.
	Tool temperature is too high.	▶ Cool down the tool.
	Battery voltage is too low.	▶ Change battery.
Tool not recognized.	Software is incorrect.	▶ Check <i>CellClutch</i> laptop/PC software.
	Connection to laptop/PC is not available.	▶ Check USB cable. ▶ Check PC driver.
	Tool is defective.	▶ Change tool.
Tool starts in tightening direction, but not in counterclockwise rotation.	No speed programmed for counterclockwise rotation.	▶ Program the counterclockwise rotation: In the <i>CellClutch</i> PC software, set the <i>Rotation to Reverse</i> in the <i>Forward and Reverse Application Settings</i> and parameterize the <i>Speed</i> .  If <i>Forward</i> is selected for <i>Enabled Direction</i> , the counterclockwise rotation of the reverse switch has no function.
Tool does not start with counterclockwise rotation activated.	With counterclockwise rotation, parameter for Speed is 0 rpm.	▶ Program the speed for counterclockwise rotation: In the <i>CellClutch</i> PC software, set the <i>Speed</i> and <i>Rotation</i> in the <i>Forward and Reverse Application Settings</i> .
Tool shuts off prematurely.	Operator releases start trigger before the controller stops the tool.	▶ Make sure that the operator keeps the start trigger pressed throughout the entire sequence.
	The fastening time exceeds the standard time of 10 seconds.	▶ Increase the fastening time.

Problem	Possible causes	Measure
	Tool exceeds the angle setpoint.	<ul style="list-style-type: none"> ▶ Check the fastening sequence to ensure that the torque shutoff value and/or angle setpoint are correct. Adjust as necessary. ▶ Check whether the fastening joint has changed significantly.
Tool does not change speed.	Speed is the same in all stages.	▶ Make sure that the speed in the stages is correct.
Status/work light is disabled.	Disabled by parameter settings.	<ul style="list-style-type: none"> ▶ Parameterize the work light: In the <i>Cell-Clutch</i> PC software, select <i>Bright</i> or <i>Dim</i> for <i>Work Light</i>. ▶ Parameterize the status light: In the <i>Cell-Clutch</i> PC software, select <i>Bright</i> or <i>Dim</i> for <i>Status Light</i>.
No-load speed not reached.	Battery voltage is too low.	▶ Use a fully charged battery.
Expected number of test rundowns is not achieved with one charge of the battery.	Battery is not fully charged.	▶ Use a fully charged battery.
	High torque is needed during a fastening sequence, e.g. for coated fastenings.	If a high torque is needed for a longer period, e.g. for several turns, the number of rundowns that can be achieved with one battery charge will be significantly reduced.
	Battery is at end of life.	After 800 charging cycles, the capacity is reduced to approx. 60%. ▶ Use new battery.
Status light flashes, see chapter <i>Status Indication</i> , page 9.	Encoder is defective.	▶ Press start switch. If the status light continues to flash, send the tool to a <i>Sales & Service Center</i> for repair.
	Tool temperature is too high.	▶ Allow the tool to cool down. The current rundown can be terminated, but a new one cannot be started.
	Battery voltage is too low.	▶ Change battery.
	Warning that the next maintenance is due.	▶ Send the tool to a <i>Sales & Service Center</i> for maintenance.

4.3 Software

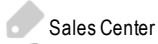
Problem	Possible cause	Measure
Firmware Update does not start. The message <i>0 Device(s) found. Plug your DFU Device!</i> is displayed.	Tool is not in Firmware Update mode.	▶ Disconnect tool from USB port and hold the start trigger while reconnecting it.
Although the tool is connected via USB, the PC software does not offer to connect to it.	USB drivers are not installed.	▶ Run the installation file again and select the USB driver installation.
	Tool is in the update mode.	▶ Disconnect tool from USB port and do not hold the start trigger while reconnecting it.
Connection to tool lost when connected via USB.	Invalid response from tool.	<ol style="list-style-type: none"> 1. Disconnect the USB connection and reconnect the tool. 2. Press .
	Data packets lost.	▶ Change the USB cable.
Tool settings cannot be written to tool.	At least one speed value of a stage is out of range.	▶ Check speed values.
	Gear ratio is not set on tool.	▶ Send the tool to a <i>Sales & Service Center</i> , see reverse.
Tool settings cannot be read from tool.	Gear ratio is not set on tool.	▶ Send the tool to a <i>Sales & Service Center</i> , see reverse.

Problem	Possible cause	Measure
In the <i>Product Information</i> area, <i>Not available</i> is displayed.	No model number is stored on the tool.	▶ Send the tool to a <i>Sales & Service Center</i> , see reverse.
	No serial number is stored on the tool.	

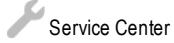
POWER TOOLS SALES & SERVICE CENTERS

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

NORTH AMERICA | SOUTH AMERICA

DETROIT, MICHIGAN

Apex Tool Group
2630 Superior Court
Auburn Hills, MI 48236
Phone: +1 (248) 393-5644
Fax: +1 (248) 391-6295

LEXINGTON,

SOUTH CAROLINA  
Apex Tool Group
670 Industrial Drive
Lexington, SC 29072
Phone: +1 (800) 845-5629
Phone: +1 (919) 387-0099
Fax: +1 (803) 358-7681

MEXICO

Apex Tool Group
Vialidad El Pueblito #103
Parque Industrial Querétaro
Querétaro, QRO 76220
Mexico
Phone: +52 (442) 211 3800
Fax: +52 (800) 685 5560

EUROPE | MIDDLE EAST | AFRICA

ENGLAND

Apex Tool Group UK
C/O Spline Gauges
Piccadilly, Tamworth
Staffordshire B78 2ER
United Kingdom
Phone: +44 1827 872771
Fax: +44 1827 874128

FRANCE

Apex Tool Group SAS
25 Avenue Maurice Chevalier - ZI
77330 Ozoir-La-Ferrière
France
Phone: +33 1 64 43 22 00
Fax: +33 1 64 43 17 17

GERMANY

Apex Tool Group GmbH
Industriestraße 1
73463 Westhausen
Germany
Phone: +49 (0) 73 63 81 0
Fax: +49 (0) 73 63 81 222

HUNGARY

Apex Tool Group
Hungária Kft.
Platánfa u. 2
9027 Győr Hungary
Phone: +36 96 66 1383
Fax: +36 96 66 1135

ASIA PACIFIC

AUSTRALIA

Apex Tool Group
519 Nurigong Street, Albury
NSW 2640
Australia
Phone: +61 2 6058 0300

CHINA

Apex Power Tool Trading
(Shanghai) Co., Ltd.
2nd Floor, Area C
177 Bi Bo Road
Pu Dong New Area, Shanghai
China 201203 P.R.C.
Phone: +86 21 60880320
Fax: +86 21 60880298

INDIA

Apex Power Tool Trading
Private Limited
Gala No. 1, Plot No. 5
S. No. 234, 235 & 245
Indialand Global
Industrial Park
Taluka-Mulsi, Phase I
Hinjawadi, Pune 411057
Maharashtra, India
Phone: +91 020 66761111

JAPAN

Apex Tool Group Japan
Korin-Kaikan 5F,
3-6-23 Shibakoen, Minato-Ku,
Tokyo 105-0011, JAPAN
Phone: +81-3-6450-1840
Fax: +81-3-6450-1841

KOREA

Apex Tool Group Korea
#1503, Hibrand Living Bldg.,
215 Yangjae-dong,
Seocho-gu, Seoul 137-924,
Korea
Phone: +82-2-2155-0250
Fax: +82-2-2155-0252

Cleco®
Production Tools