



DTT Series Digital Torque Testers User Manual

for DTT Models above Serial Number: 2200

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User Manual

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Service and Warranty

ASG, Division of Jergens, Inc., warrants to the original purchaser buying the ASG DTT meter with the intention of use rather than resale, for a period of 1 year. ASG will replace those items found to be defective or otherwise fail to conform, or at ASG's option repay the price paid for the item. The buyer's remedies with respect to any item found to be defective or otherwise not conforming shall be limited exclusively to the right of replacement or repayment. In no event shall ASG be liable for any incidental, special, or consequential damages or for damages in the nature of penalties.

DISCLAIMER: Seller makes no other warranty what-so-ever, expressed or implied, and all implied warranties of merchantability and fitness for a particular purpose are disclaimed and excluded from this transaction and shall not apply to the goods sold hereunder. The ASG DTT meter is an electronic instrument and should be treated with the same care given any sensitive electronic instrument. Avoid dropping the unit or dropping items on the unit. Avoid high shock loads to the transducer. Use the proper driver adapter when using clutch type power tools.

Overload Capacity Caution

Do not deliberately exceed the capacity of the unit. The maximum capacity of the DTT meter can be found on the spacer ring surrounding the transducer. The overload capacity of a DTT meter is 200% of its maximum load capacity. If the meter is taken over capacity, a warning tone will sound, the word "**OVERLOAD**" will flash on the LCD, and the unit will **LOCK** until the **RESET** button is pressed. Immediately stop applying torque when the overload warnings are observed. A unit subjected to overload or subjected to harsh conditions, such as use with an impact tool, will not be covered under warranty.

System Overview



Connector

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System Overview (Continued)

Model	DTT-5, DTT-10, DTT-30, DTT-50, DTT-100, DTT-200, DTT-500
Size	7.12" x 4.4" x 2.0" (180mm x 111mm x 50mm); Size with Mounting Plate*: 8.625" x 4.4" x 2.19" (219mm x 111mm x 56mm)
Weight	5 lb (2.3 kg) Weight with Mounting Plate*: 6.8 lb (3.1 kg)
Display	Graphics LCD Display Size 128x64 dots
Battery	17 hour battery life (NiMH 7.2/v Rechargeable)
Battery Charger	110-120 VAC 60 Hz 12W input, 12 VDC 500ma output (Optional International Charger Available: 220-240 VAC input, ASG # 915966)
ADC	16 Bit
CPU	8 Bit
Communication	Mini USB to USB, RS-232
Key Button	4 Buttons
Unit of Measure	6-7 User Selectable Torque Units (Depending on Model)
Mode of Measure	3 Modes: Track, Peak, and First Peak
Display Digits	6 Digits Maximum
Special Function	Auto Reset, Auto Memory, Auto Zero, Real Time Clock, Pass/Fail, Statistics, Torque Bar, Battery Indicator and Charging Status, Transducer State
Memory	500 Readings with Alarm when Full
Accuracy	\pm 0.5% of Full Scale

* DTT-200 and DTT-500 come with mounting plate

Model Number	ACC Number	Torque	Range
	ASG Number	lbf.in	N.m
DTT-5	66700	0.5 - 5.0	0.06 - 0.56
DTT-10	66701	1.0 - 10.0	0.11 - 1.13
DTT-30	66702	3.0 - 30.0	0.33 - 3.4
DTT-50	66703	5.0 - 50.0	0.56 - 5.6
DTT-100	66704	10.0 - 100.0	1.13 - 11.3
DTT-200	66705	20.0 - 200.0	2.3 - 22.6
DTT-500	66706	50.0 - 500.0	5.6 - 56.5

Battery Charger

110-120V US Power Adapter (Supplied) ASG #66608



220-240V International Power Adapter (Optional, Must Order Separately)



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Standard Equipment

All DTT meters are supplied with the following standard items:

- DTT torque meter
- Rundown adapter (see chart below)
- Carrying case with insert

- Battery charger
- Mini USB to USB cable (ASG #66629)

ASG #CP66614 and
#CP66616 are springs
to be used with
#CP66612 Adapter

Additional optional rundown adapters can be found on page 7

Included with DTT-5 (66700)					
ACC Number	Turne	During Cine	Torque	Range	Spring Color
ASG Number	туре	Drive Size	lbf.in	N.m	
66620	Adapter w/ Spring	4mm HIOS	0.25 - 2.0	0.03 - 0.23	Black
CP66612	Adapter	1/4" Hex	N/A	N/A	N/A
CP66614	Spring	N/A	1.3 - 5.0	0.15 - 0.56	Yellow

Included with DTT-10 (66701) and DTT-30 (66702)					
ASC Number	Tune	Drive Size	Torque Range		Coving Color
ASG Number	туре		lbf.in	N.m	Spring Color
66620	Adapter w/ Spring	4mm HIOS	0.25 - 2.0	0.03 - 0.23	Black
CP66612	Adapter	1/4" Hex	N/A	N/A	N/A
CP66614	Spring	N/A	1.3 - 5.0	0.15 - 0.56	Yellow
CP66616	Spring	N/A	4.5 - 26.0	0.51 - 2.9	Black

Included with DTT-50 (66703) and DTT-100 (66704)					
	-	During Circo	Torque Range		Carries Color
ASG Number	туре	Drive Size	lbf.in	lbf.in N.m	Spring Color
66633	Adapter w/ Spring	4mm HIOS	4.5 - 26.0	0.51 - 2.9	Black
66617	Adapter w/ Spring	1/4" Hex	4.5 - 26.0	0.51 - 2.9	Black
66618	Adapter w/ Spring	1/4" Hex	25.0 - 80.0	2.8 - 9.03	Black

Included with DTT-200 (66705)					
	Turne	Drive Size	Torque	Range	Coving Color
ASG Number	туре	Drive Size	lbf.in N.m	N.m	spring Color
66618	Adapter w/ Spring	1/4" Hex	25.0 - 80.0	2.8 - 9.03	Black
66634	Adapter w/ Spring	3/8″ Hex	50.0 - 200.0	5.6 - 22.6	Black

Included with DTT-500 (66706)					
	Turne	Drive Cire	Torque	Range	Carries Color
ASG Number	туре	Drive Size	lbf.in	lbf.in N.m Spring C	Spring Color
66618	Adapter w/ Spring	1/4" Hex	25.0 - 80.0	2.8 - 9.03	Black
66642	Adapter w/ Spring	3/8″ Hex	50.0 - 500.0	5.6 - 56.5	Black

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Instructions for Using the Rundown Adapters

Below is a list of all rundown adapters ASG offers for the DTT and DTT-L Series

- Rundown adapters are included with the DTT torque testers. Please see the charts on page 6 for the included adapters.
- Rundown adapters are **not** included with the DTT-L torque tester, choose the needed rundown adapters from the chart below when ordering the tester.

ACC Adapter Number	Duius Cine	Torque Range		
ASG Adapter Number	Drive Size	lbf.in	N.m	
66620	4 mm HIOS	0.25 - 2.0	0.03 - 0.23	
66631	4 mm HIOS	1.3 - 5.0	0.15 - 0.56	
66612 *	1/4" Hex	1.3 - 5.0, 4.5 - 26.0 *	0.15 - 0.56, 0.51 - 2.94 *	
66617	1/4" Hex	4.5 - 26.0	0.51 - 2.94	
66633	4 mm HIOS	4.5 - 26.0	0.51 - 2.94	
66635	5 mm HIOS	4.5 - 26.0	0.51 - 2.94	
66618	1/4" Hex	25.0 - 80.0	2.8 - 9.03	
66639	5 mm Hex	25.0 - 80.0	2.8 - 9.03	
66634	3/8" Hex	50.0 - 200.0	5.65 - 22.6	
66642	3/8" Hex	50.0 - 500.0	5.65 - 56.5	

* ASG Adapter #66612 comes with two springs covering torque range from 1.3-5.0 lbf.in (0.15-0.56) and 4.5-26.0 lbf.in (0.51-2.94 N.m)



ASG #66642

ASG #66618

ASG #66639

ASG #66634

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ASG #66635



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Usage

Procedure for Manual Torque Drivers

- Attach a proper adapter to connect the driver to the 3/8" female square.
- NOTE: It is NOT recommended to use the power tool adapters to calibrate hand torque tools.
- Select FIRST PEAK mode using the MODE button. Press the RESET/ESC button if the display is not at 0.
- Turn the driver or wrench clockwise or counterclockwise until the "break" point is reached.
- In FIRST PEAK no other reading can then be displayed until the reset button is pressed.
- The LCD display will show the torque that the driver or wrench is set at. Note the reading or write it down. To enter it into the DTT memory, press the **MEM/ENTER** button. If you are testing several tools note the memory numbers of the readings for the various tools. This number is in the upper right hand corner of the LCD. The unit can save up to 500 readings. After that no further readings can be entered until the memory is cleared. See the main menu section starting on page 11 for instructions on downloading and clearing the readings in the memory.
- If the torque is not correct, adjust the tool. Repeat the test. When the reading is proper, perform the test several times to be sure the readings are consistent. The proper reading may be an average of several readings.

Procedure for Power Screwdrivers

- Put the appropriate rundown adapter into the unit's female 3/8" square socket. This is also called a joint simulator. It allows the power tool to reach its working speed before tightening up and causing the clutch to operate.
- Run the tool in reverse to make sure the adapter is unwound. Do not disassemble the driver adapter.
- Make sure the unit is in PEAK mode. If it is not, use the MODE button to select PEAK mode.
- Press the **RESET/ESC** button to be sure the display is at 0.
- Run the tool forward until it shuts off. The reading on the display will be the torque setting of the tool's clutch. Note the reading or write it down.
- To enter it into the units memory, press the MEM/ENTER button. If you are testing several tools, note the memory numbers of the readings for the various tools. This number is in the upper right hand corner of the LCD. The unit can save up to 500 readings. After that no further readings can be entered until the memory is cleared. See the main menu section starting on page 11 for instructions on downloading and clearing the readings in the memory.
- If the torque is not correct, adjust the clutch. Repeat the test. When the reading is proper, perform the test several times to be sure the readings are consistent. The proper reading may be an average of several readings.
- Always unwind the rundown adapter after each test. Do NOT leave the spring under tension while not in use.

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Battery Indicator

Before using the unit, make sure the battery has been charged for at least 4 hours. If the battery is low, the LCD may not function. If the battery dies during use, the on/off switch will need to be cycled to use the unit after the charger is connected. Allow the battery to fully charge then detach the charger. The battery will be fully charged after up to 4 hrs of charging.

CAUTION: If the battery overheats during charging a thermal fuse will open. The unit will not operate until the fuse resets. Allow the DTT meter to sit for up to 30 minutes with the charger disconnected then turn the unit back on.

If the battery level is less than 6.9 V, the "Battery Empty" message will be displayed and the tester will power down automatically. When battery charger is connected and battery is charging, the plug icon will blink. Charging time is about 2.3 hours for full charge. NOTE: Only use the 12V power adapter/charger supplied. The supplied charger is a battery charger only. It is not to be used as an AC adapter to power the DTT meter in place of using the batteries in normal operation.



Basic Function

Clockwise torque is displayed on the DTT and recognized by the symbol "CW." Counter-clockwise torque is displayed on the DTT and recognized by the symbol "CCW."

Display of Clockwise/Counter-Clockwise



A load indicator bar alerts the operator as to how much torque load is being applied to the transducer as related to its full scale rating.

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Basic Function (Continued)

Zeroing the Tester

The display automatically zeros when the unit is turned on. The zero key can be pressed to set the meter to zero.

Changing the Unit of Measure

You can choose from the following units of measure depending on the capacity of your tester: N.mm (not available on the DTT-500), N.cm, N.m, kgf.cm, kgf.m, lbf.in, and lbf.ft. To change the display units, press the UNIT key. Each time the UNIT key is pressed, it will select the next available unit until the tester returns to its original setting. The DTT automatically converts readings as new units of measure are selected. **NOTE:** All units may not be displayed depending on tester capacity.

Changing the Mode of Measure

You can choose from the following modes of measure: Track, First Peak and Peak Torque. To change the display mode press the MODE key. Each time the MODE key is pressed, it will select the next available mode until the tester returns to its original setting.

Track Mode

Press the MODE key until "Track" appears on the display. The display will now indicate the torque applied in either direction as it is applied to the transducer.

First Peak Mode

Press the **MODE** key until "F-Peak" appears on the display. The display will show the torque level applied to the transducer. Applying more torque will not change the reading on the display. Example: F-Peak records the first click and ignores additional clicks.

TRACK **(111)** 005 0.003kojf – Cm . ПССМ 11:00



Peak Mode

Press the **MODE** key until "Peak" appears on the display. The display will show the maximum torque applied to the transducer during a cycle.



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User Manual

Basic Function (Continued)

Backlit Display

When you press any key or apply torque to the transducer greater than 0.5% of full scale, the backlight will go on for 60 seconds.

Saved Reading to Memory

Any reading can be saved at anytime by pressing the **MEM** key. A total of 500 readings can be stored in the database including the torque reading, unit, direction, date, and time. When reading 501 is attempted, an alarm will beep twice. The DTT will not accept any new values. The records need to be deleted manually to create space in order to record any new values.

Output Signal

The DTT meter can output data using the supplied mini USB cable (or the optional RS-232 cable, not supplied) and the TorqueLink 2.4 software. TorqueLink 2.4 can be downloaded at www.asg-jergens.com on the Literature and Downloads page.

Command	Action				
	If current mode is track mode, send live reading value with unit				
Pressing PRINT key	If current mode is first peak torque mode, send first peak torque value with unit				
i nintri key	If current mode is peak torque mode, send peak torque value with unit				
Upload All	Send all memory				

Main Menu

- Press and hold the **MENU** key to access the main menu
- To move between the options listed on the main menu page, press the UP or DOWN arrow keys to move the cursor
- Press ENTER to select the sub-menus, activate feature and enter values. Within sub-menus, UP and DOWN arrow keys will also change numerical values
- Sub-menus include setting, memory, calibration, transducer state, date and time, and about
- Press MENU/ESC to return to the main menu page

SETTING	MAIN	MENU
MEMORY CALIBRATI(
DATE AND T	IME	
ESE DOWN+	UP 🕈	ENTER

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Main Menu (Continued)

Setting

- Press and hold the MENU key to access the main menu. Use the UP or DOWN arrow keys to move the cursor to SETTING and press ENTER.
- To move between the options listed on the setting page, use the UP or DOWN arrow keys to move the cursor. The options on the setting page are auto reset, pass-fail, auto memory, auto print and factory rest.
- Press ENTER to select the sub-menus, activate feature and enter values. Within sub-menus the UP and DOWN arrow keys will also change numerical values.
- Press MENU/ESC to return to the setting menu page

Auto Reset

The Auto Reset feature is used to automatically reset the reading value in peak mode. This mode works when the reading value is higher than the setting value, causing the peak value to change to a new held value. The user does not need to press the **RESET** key, since the peak value will automatically reset. This feature works in peak mode only. If this feature is activated, the icon "AR" will display on main display.

- To access the Auto Reset menu, press and hold the MENU key to access the main menu. Use the UP or DOWN arrow keys to move the cursor to SETTING and press ENTER. Use the UP or DOWN arrow keys to move the cursor to AUTO RESET and press ENTER.
- The display will show the set auto-reset menu page. Press the **MESU/ESC** key to return the settings page.
- Use UP and DOWN keys to change the value. Press and hold UP key to change units. Press SAVE to set new value and return to setting menu. Press and hold SAVE key to reset value to zero to set a new value. Press ESC to return to setting menu.
- Select a reset value 10% of the expected torque reading on the tool being tested to avoid erroneous readings
- Auto Reset feature will automatically be disabled if you set AUTO RESET = 0 or Auto Memory feature is on
- Press and hold the RESET/SAVE key to reset to zero
- Function of button will change depending on the menu







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Main Menu (Continued)

Pass-Fail

The Pass-Fail feature is used to set a defined acceptable maximum and minimum torque range for measuring. It is activated by setting the lower level and upper level torque limit. As long as the torque value is within this range, the display will show a **PASS** message. Any reading values outside this range (higher or lower), the display will show a **FAIL** message. If this feature is activated, the PF symbol will display on the main display.

- To access the Pass-Fail menu, press and hold the MENU key to access the main menu. Use the UP or DOWN arrow keys to move the cursor to SETTING and press ENTER. Use the UP or DOWN arrow keys to move the cursor to PASS-FAIL and press ENTER.
- Press and hold the DOWN arrow key to toggle between the upper and lower limits. Press and hold the UP arrow key to change units. Press the UP and DOWN keys to change the numerics. Press and hold the SAVE key to reset value to 0 to select a new value. Press ESC key to return to the setting menu.
- To reset, press and hold the **RESET** button

NOTE: Pass-Fail feature will be automatically disabled if you set LOWER LEVEL and UPPER LEVEL = 0.000

NOTE: Lower level must be less than the upper level

Example:

Lower Level = 0 N.m Upper Level = 20 N.m



Example:

Lower Level = 20 N.mUpper Level = 0 N.m



	PASS-FAIL
UPPER	: 0.000
LOWER	: 0.000
UNIT	: kgt-cm
	UNIT REFET



Upper Level = 20 N.m



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Main Menu (Continued)

Auto Memory

The Auto Memory feature is used to automatically store the reading in the memory and reset the display to 0. The user does not need to press **RESET** key or **MEM** key. When you get the peak value, the reading will automatically be stored in the memory included the torque reading, unit, date, and time. If you activate this feature, the AM symbol will be displayed on the main display.

- To access the Auto Memory menu, press and hold the MENU key to access the main menu. Use the UP or DOWN arrow keys to move the cursor to SETTING and press ENTER. Use the UP or DOWN arrow keys to move the cursor to AUTO MEMORY and press ENTER.
- If OFF is selected in this mode, the auto memory feature will be turned off
- If CLOCKWISE is selected in this mode, tester will only record the clockwise torque reading. If counter-clockwise torque is applied, the tester will reset the reading and the tester will be ready to take new reading.
- If COUNTER-CLOCKWISE is selected in this mode, the tester will only record counter-clockwise torque reading. If clockwise torque is applied, the tester will reset the reading and the tester will be ready to take new reading.

Auto Print

The Auto Print feature is used to automatically send measured value to ports connection. The user does not need to press the **PRINT** key. When you receive the measured value will automatically send to ports connection. If you activate this feature, the AP symbol will display on the main display.

- To access the Auto Print menu, press and hold the MENU key to access the main menu. Use the UP or DOWN arrow keys to move the cursor to SETTING and press ENTER. Use the UP or DOWN arrow keys to move the cursor to AUTO PRINT and press ENTER.
- If OFF is selected in this mode, turns auto print feature off
- If CLOCKWISE is selected in this mode, the auto print feature will work in specific clockwise direction only
- If COUNTER-CLOCKWISE is selected in this mode, the auto print feature will work in specific counter-clockwise direction only





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Main Menu (Continued)

Factory Reset

Factory Reset will turn off AUTO RESET, PASS-FAIL, and AUTO MEMORY at the same time without having to go into each option individually.

- To access the Factory Reset menu, press and hold the MENU key to access the main menu. Use the UP or DOWN arrow keys to move the cursor to SETTING and press ENTER. Use the UP or DOWN arrow keys to move the cursor to FACTORY RESET and press ENTER.
- Press ENTER to activate factory reset or press MENU/ESC to return to the SETTING menu

Memory

This is used to view the saved record, delete the last record, delete all records and calculate the statistics value of all saved memory records.

- To access the Memory menu, press and hold the MENU/ESC key to access the main menu. Use the UP or DOWN arrow keys to move the cursor to MEMORY menu and press ENTER.
- The display will show the **MEMORY** menu page. The options on the memory page are view, delete last, delete all, and statistics.
- Press the MENU/ESC key to return to the main menu page

View

This is used to view all saved records in memory. The detail of each saved record consists of mode, reading value with unit, direction, date, and time.

- To access the View menu, press and hold the MENU/ESC key to access the main menu. Use the UP or DOWN arrow keys to move the cursor to MEMORY and press ENTER. Use the UP or DOWN arrow keys to move the cursor to VIEW and press ENTER. The display will show the view menu page.
- Press the MENU/ESC key to return to the memory menu page

FA	ACTORY RESET
AUTO RESET	: OFF
PASS-FAIL	: OFF
AUTO MEMORY	: OFF
AUTO PRINT	: OFF
ESC	ENTER



	VIEV	N	010/	500
009:	Peak	ссш	0.000	
	in-lbf	- 12/	01/15	
010:	Peak	ссш	0.000	
	in-Ibf	- 12/	01/15	
ESC	DOWN+	ЦP	+	

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Main Menu (Continued)

Delete Last

This is used to delete the last saved record.

- To access the Delete Last menu, press and hold the MENU key to access the main menu. Use the UP or DOWN arrow keys to move the cursor to MEMORY and press ENTER. Use the UP or DOWN arrow keys to move the cursor to DELETE LAST and press ENTER.
- The display will show DELETE LAST menu page
- Press the ESC key to return to the memory menu page
- Press the UP and DOWN arrow keys to select NO or YES. If you select NO and press the ENTER key, the monitor will return to the memory menu page. If you select YES and press the ENTER key, the meter will delete last saved record and return to the memory menu page.

Delete All

This is used to delete all saved records.

- To access the Delete All menu, press and hold the MENU/ESC key to access the main menu. Use the UP or DOWN arrow keys to move the cursor to MEMORY and press ENTER. Use the UP or DOWN arrow keys to move the cursor to DELETE ALL and press ENTER.
- Press ESC key to return to the memory menu page
- Press the UP or DOWN arrow keys to select NO or YES. If you select NO and press the ENTER key, the meter will return to the memory menu page. If you select YES and press the ENTER key, the meter will delete all saved records and return to the memory menu page.

Upload All

This is used to transfer memory to a computer.

- To transfer memory to a computer, press and hold the MENU/ESC key to access the main menu. Use the UP or DOWN arrow keys to move the cursor to MEMORY and press ENTER. Use the UP or DOWN arrow keys to move the cursor to UPLOAD ALL and press ENTER.
- The display will show the transfer memory menu page
- Press the ESC key to return to the memory menu page

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Total of 010 Record Printed, Press ESC key return to MEMORY menu.



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Main Menu (Continued)

Statistics

The statistics are calculated for all of the readings currently in the memory and include: maximum, minimum, mean, std, cov., based on all units in memory.

- To access the Statistics menu, press and hold the MENU key to access the main menu. Use the UP or DOWN arrow keys to move the cursor to MEMORY and press ENTER. Use the UP or DOWN arrow keys to move the cursor to STATISTICS and press ENTER.
- Max
 =
 0.0000

 Min
 =
 0.0000

 Mean
 =
 0.0000

 STD
 =
 0.0000

 COV
 =
 000.000

 ESC
 =

• Press the **ESC** key to return to the memory menu page

Calibration

ASG service technicians to calibrate the tester; please contact ASG for additional calibration information.

Transducer State

This is used to check the status of the transducer. If you suspect that your transducer has sustained an overload, check the status of the transducer immediately.

- To access the Transducer State menu, press and hold the MENU/ESC key to access the main menu. Use the UP or DOWN arrow keys to move the cursor to TRANSDUCER STATE and press ENTER.
- Place the tester horizontally on a flat level surface and go to the main menu page
- Use the UP and DOWN arrow keys to move the cursor point to TRANSDUCER STATE and press the ENTER key
- The display will show TRANSDUCER STATE menu page. Press the ESC key to return to the main menu page.
- If the % offset is greater than 10%, please contact ASG to arrange for evaluation.
- Transducer state offset number is for reference only and does not determine whether the transducer is yielded
- These values are given only as an indicator the need for repair may vary according to the individual characteristics of the transducer

TRANSDUCER STATE OVERLOAD COUNT : 00 OFFSET : - 0.10

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Main Menu (Continued)

Date and Time

This allows you to set the current date and time.

- To access the Date and Time menu, press and hold the MENU key to access the main menu. Use the UP or DOWN arrow keys to move the cursor to DATE AND TIME and press ENTER.
- Use the DEC- and INC+ arrow keys to change the numerical values. Press and hold these keys (PREV and NEXT) to toggle between the category.
- Press the ENTER key to save information
- Press the ESC key to return to the main menu page

About

This shows the information regarding your tester (firmware revision, model, capacity, serial number).

- To access the About menu, press and hold the MENU key to access the main menu.
 Use the UP or DOWN arrow keys to move the cursor to ABOUT and press ENTER.
- Press the ESC key to return to the main menu page





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Software

Torque Link 2.4

This program is designed to enhance the functionality of DTT. The program will retrieve memory from the DTT meter and analyze it as well as display and analyze readings in real time.



Menu Bar

🗄 📾 New 🕞 Open 🖳 Save 🖶 Print 📾 Export to Excel

🔁 Click to Connect 🛓 Download 🛍 Delete Last

- New: Open a new data sheet
- **Open:** Open saved "*.tl" data files to the table
- Save: For data storage in the form of torque file "* .tl"
- Print: Command to print directly to the printer
- **Export to Excel:** Save and export the data to Excel spreadsheet
- Click To Connect: Connect to DTT meter
- Download: For downloading the data in the memory of DTT
- Delete Last: To delete data at the end of the table

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User Manual

Software (Continued)

Table

No.	Mode	Direction	Torque	Units	Date&Time
	Track	CCW	0.133	kgf-cm	01/11/16 10:38
2	Track	CCW	0.133	kgf-cm	01/11/16 10:38
3	Track	CCW	0.133	kgf-cm	01/11/16 10:38
4	Track	CCW	0.133	kgf-cm	01/11/16 10:38
5	Track	CCW	0.133	kgf-cm	01/11/16 10:38
6	Track	CCW	0.133	kgf-cm	01/11/16 10:38
7	Track	CW	0.413	kgf-cm	01/11/16 11:50

- No.: Shows the sequence of data
- Mode: Indicates the mode of operation when the reading was taken
- Direction: Indicates the direction of the force, CW represents the clockwise rotation, CCW represents the counter-clockwise rotation
- Torque: Indicates the torque value taken
- Units: Represents the unit of measurement
- Data & Time: The date and time the reading was taken

No.	Mode	Direction	Torque	Units	Date&Time
1	Track	CCW	0.133	kgf-cm	01/11/16 10:38
2	Track	CCW	0.133	kgf-cm	01/11/16 10:38
3	Track	CCW	0.133	kgf-cm	01/11/16 10:38
4	Track	CCW	0.133	kgf-cm	01/11/16 10:38
5	Track	CCW	0.133	kgf-cm	01/11/16 10:38
6	Track	CCW	0.133	kgf-cm	01/11/!6 10:38
7	Track	CW	0.413	kgf-cm	01/11/16 11:50

* Edit the table by double-clicking the cell and then changing it

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User Manual

Software (Continued)

Real Time

Shows the last transmission from the DTT and includes the torque reading, the direction the reading was taken, the mode of operation and the unit of measurement.

CW 0 kgf-cm	.413
----------------	------

Result

Sample	7
Max	0.4130
Min	0.1330
Mean	0.1730
SD	0.0980
COV	56.64 %
PASS	0 >>> 0.00 %
FAIL	0 >>> 0.00 %

- Sample: Display of the statistical analysis and number of readings in memory used for calculations
- Max: Shows the highest value in the table
- Min: Shows the smallest value in the table
- Mean: Values on average
- SD: Values of the standard deviation
- COV: Coefficient of variation
- **PASS:** Shows number of torque readings that meet the conditions set in Pass/Fail. Displays both the number and a percentage
- FAIL: Show number of torque readings that fail the conditions set in Pass/Fail. Displays both the number and a percentage
- In this example, 'PASS-FAIL' was not enabled

Pass/Fail

Upper Limit 0 Lower Limit 0

- Upper Limit: The highest limit that is still considered acceptable
- Lower Limit: The lowest limit that is still considered acceptable
- When the data does not meet set conditions of upper limit or lower limit, the character will turn to red
- In this example, 'PASS-FAIL' was not enabled

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User Manual

Software

Retrieving Information from the DTT

- 1. Plug the USB cable into the DTT meter and the PC
- 2. Turn on the DTT meter
- 3. On the menu bar in Torque Link 2.4, select "Click to Connect". TorqueLink will automatically find and connect the with DTT meter.
- 4. When the connection is complete, the "**Download**" button appears. Press the "**Download**" button to download the data in the DTT meters memory.
- 5. All information is downloaded into a table. Data is analyzed automatically.



No. M Tr 2 Tr 3 Tr	Node Dire Tack CCV rack CCV rack CCV	iction / /	Torque 0.133 0.133 0.133	Units kgf-cm kgf-cm kgf-cm	Date&Time 01/11/16 10:38 01/11/16 10:38 01/11/16 10:38	Track CW kgf-cm		0.413
Tra i Tra	rack CCV rack CCV	/ /	0.133 0.133	kgf-cm kgf-cm	01/11/16 10:38 01/11/16 10:38	Sample	(i)	
5 Tr 7 Tr	rack CCV rack CW	'	0.133 0.413	kgf-cm kgf-cm	01/11/16 10:38 01/11/16 11:50	Max Min	0.4130	
						Mean SD COV	0.1730 0.0980 56.64 %	
						PASS	0 >>> 0.00 % 0 >>> 0.00 %	
								k ji <u>in i</u> j
						Upper Limit	0	Lower Limit 0

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User Manual

Software (Continued)

Capturing Data in Real Time

- 1. Plug the USB cable into the DTT meter and the PC
- 2. Turn on the DTT meter
- 3. On the menu bar in Torque Link 2.4, select the "Click to Connect". TorqueLink will automatically find and connect with the DTT meter.
- 4. When DTT is in **Peak** or **F-Peak** mode, peak data will be sent automatically and show in the program



Error

- When information retrieved from the DTT recognizes an error, program will notify by highlighting in red color, and this data will not be analyzed
- Data that has errors can be corrected manually by double-clicking to edit them directly

No.	Mode	Direction	Torque	Units	Date&Time
1	Track	CCW	0.133	kgf-cm	01/11/16 10:38
2	Track	CCW	0.133	kgf-cm	01/11/16 10:38
3	Track	CCW	0.133	kgf-cm	01/11/16 10:38
4	Track	CCW	0.133	kgf-cm	01/11/16 10:38
5	Track	CCW	0.133 error	kgf-cm	01/11/16 10:38
6	Track	CCW	0.133	kgf-cm	01/11/16 10:38
7	Track	CW	0.413	kgf-cm	01/11/16 11:50

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Verification of Conformity

Certificate No.: 18ZCTE0601001EC

Applicant	: ASG, Division of Jergens, Inc.
Address	: Jergens Way, 15700 South Waterloo Road Cleveland, Ohio 44110-3898 USA
Manufacturer	: ASG, Division of Jergens, Inc.
Address	: Jergens Way, 15700 South Waterloo Road Cleveland, Ohio 44110-3898 USA
Product	: DTT TORQUE TESTER

Brand Name : ASG TORQUE TESTER

Model No.

: DTT

Requirement	Applied Standards	Document Evidence	Result
EMC Directive	2014/30/EU	Test Departs	
EMC Standards	EN 61326-1:2013 EN 61326-2-2:2013	18ZCTE0601001ER	Conform
10		TECHNOL STECHNOL	CC/M
7)		HAC .	231
		Tomy Wu	181

Remark: This Certification of Conformity has been issued on a voluntary basis: ZCT confirms that a Technical Construction File (TCF) is existent for the above listed product(s). The TCF satisfactorily covers the essential requirements of the above listed Directive(s).

Other relevant Directives have to be observed in case they are applicable.

This Document is only valid for the equipment and configuration described and in conjunction with the TCF detailed above. Whereas the Manufacturer is responsible of the certification of the product(s) and not exempted to perform all the necessary activities before placing the product(s) on the market.

The Manufacturer is also responsible of the internal production control to ensure the product(s) are in compliance with the essential requirements of the above mentioned Directive(s).

It is recommended that the product bear the CE mark, the notified body number(s) as depicted to the right, only when all the essential requirements have been met, and has been filed with the European Commission. This certificate can be checked for validity at **www.renzhengjiance.com**



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