

TORQUE TESTER mini K1/S mini K5/S mini K20/S mini Ke/S

OPERATOR'S HANDBOOK



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1. APPLICATIONS

Recommended for all hand screwdrivers, wrenches, or power tools.

2. FEATURES

Model	Torque range Nm	Accuracy
miniK1/S	0,05 - 1	$\pm 1 \text{ cNm}$
miniK5/S	0,3 – 5	± 2 cNm
miniK20/S	0,5 - 20	± 3 cNm
minike/5/S	0,5 - 5	± 3 cNm
minike/25/S	2 - 25	$\pm 10 \text{ cNm}$
minike/50/S	5 - 50	$\pm 10 \text{ cNm}$

- > Built-in transducer to measure on joint simulator.
- > External transducer (**miniKe/S**).
- > Three units of torque measurements: Nm, Kgf.cm, lbf.in.
- > Battery powered (9V) and AC adapter cord. 9V batteries provide 20 hours of continuous operation.
- > Manual and auto reset functions to clear displayed values.
- > Automatic shut down.
- > Better performances on hard joint
- > Correction factor (FATC): to connect more ext. transducers on the same tester.
- > Mini USB to connect to PC and to communicate to Torque Analyzer.
- > Certificate of calibration.



3. DESCRIPTION

- 1. Mounting holes
- 2. Display 4 digit / 8 lines
- 3. "ON/OFF" key : press for 3 seconds to switch tester on or off
- 4. "CLEAR" key : press to reset the displayed value
- 5. "UNIT" key : press to select the unit of torque measurements
- 6. Internal transducer or port for external transducer

4. MOUNTING

It is strongly recommended securing the tester through slots "1" to a workbench before operating. Immobilizing the tester when checking torque values over 1 Nm is critical for the safety the operator as well as for the accuracy of torque measurements during operation.

5. JOINT SIMULATOR

The Joint Simulator (JS) consists of a screw compressing a series of washers. The way the washers are mounted can simulate soft or hard joint. The screw comes with a ¹/₄" hex male head for proper fit to any ¹/₄" hex female screwdriver drive. Hardened thread components increase accuracy and life. Since a joint simulator cannot duplicate actual joints, the torque values displayed on the minik may vary from the actual torque that a screwdriver will apply to the actual assembly.

When critical applications are involved, we recommend to verify the torque output of the power tool being used on the actual assembly through an external transducer.

Minik1 is supplied with a built-in joint simulator.

NB. We recommend to grease the JS each 1000 cycles.

6. STARTING AND OPERATING THE TESTER

1. Immobilize the tester when checking torque values over 1 Nm. This is critical for the safety the operator as well as for the accuracy of torque measurements during operation.

2. Switch the tester on pushing the ON/OFF key.

If used only with battery check its status. If the tester does not switch on or the display is not clear enough, please replace the battery. When used it the AC adapter, this will disable the battery. The battery is not rechargeable. The display will show the main screen:



3. Insert the joint simulator into its 13mm hex seat and make sure the screw is in its upper position (if not run the driver anticlockwise to unscrew it). The tester is ready for a measuring cycle.

In minik1, only unscrew before measuring.

4. Run the joint simulator screw all the way down until it stops and read the torque value on the display. Run the screw up to be ready for the next cycle.

5. Press the "ON/ESC" key for 3 seconds to switch the tester off. The tester features a built-in auto shut off mode function to save power when not in use. If there is no activity for 3 minutes, such as key press or no torque input, the tester will shut down. To restore power press the "ON/ESC" key for 3 seconds

NB. Before starting, always check that the screen displays 0.000. Instead push CLEAR.

7. SELECTING THE UNIT

MEASURING UNIT: Nm, kgf.cm and lbf.in

To change unit: press **Unit** key until the desired unit has been selected. Each unit is indicated by a LED of different color: red for Nm, green for kgf.cm and yellow for lbf.in .

8. SELECTING MANUAL OR AUTO RESET

The flow chart below shows how to select Manual or Auto Reset.

Sens, Cal and Fatc functions (sensitivity, calibration and correction factor) can be modified only by authorized personnel.

When you select **Manual Reset "Coff"**: you need to push "CLEAR" to remove readings from the display and reset all values to zero.

When you select **Auto reset "Con"**: any new measure will replace the previous one without resetting the value to zero.



9. EXTERNAL TRANSDUCER for minike

The minike readouts support an external rotary or non rotary transducer. The minike can read torque up to 500 Nm. The external transducer must be calibrated together with the minike here at Kolver before shipment. The following transducers are always available ex stock:

Model	Torque range Nm
KTE5	0.5 - 5.0
KTE25	2.0 - 25.0

Rotary and non rotary transducers for lower or higher torque ranges available on request.

10. MAINTENANCE

The minike testers are maintenance free. The electronics and the internal transducers have no wearing parts except the battery once its charge is over. The internal transducer should be calibrated every 12 to 30 months, depending on the frequency of use.

WARNING: The overload protection of the internal transducer is limited to 125% of nominal value. Damages due to overloading will result in inaccurate readings and will not be covered by our warranty.

11. WARRANTY

- 1. This KOLVER product is guaranteed against defective workmanship or materials, for a maximum period of 12 months following the date of purchase from KOLVER, provided that its usage is limited to single shift operation throughout that period. If the usage rate exceeds of single shift operation, the guarantee period shall be reduced on a prorate basis.
- 2. If, during the guarantee period, the product appears to be defective in workmanship or materials, it should be returned to KOLVER or its distributors, transport prepaied, together with a short description of the alleged defect. KOLVER shall, at its sole discretion, arrange to repair or replace free of charge such items.
- 3. This guarantee does not cover repair or replacement required as a consequence of products which have been abused, misused or modified, or which have been repaired using not original KOLVER spare parts or by not authorized service personnel.
- 4. KOLVER accepts no claim for labour or other expenditure made upon defective products.
- 5. Any direct, incidental or consequential damages whatsoever arising from any defect are expressly excluded.
- 6. This guarantee replaces all other guarantees, or conditions, expressed or implied, regarding the quality, the marketability or the fitness for any particular purpose.
- 7. No one, whether an agent, servant or employee of KOLVER, is authorized to add to or modify the terms of this limited guarantee in any way. However it's possible to extend the warranty with an extra cost. Further information at kolver@kolver.it

EXPLODED VIEWS AND PART LISTS

Minik1/S



REF	DESCRIPTION	CODE
1	Plastic support (4 pcs)	800016
2	Internal transducer 1Nm (miniK1)	240505
3	Washer M4 (7 pcs)	241015
4	Screw M4 x 20	241014
5	Flat washer M3 (4 pcs)	800042
6	Nut 6,3 mm (4 pcs)	241003
7	Metal housing miniK/S	240001/BCU
8	Membrane miniK	241008

9	Battery 9V not rechargeable	241010
10	Battery seat miniK	241005
11	Board miniK + display	241002/N
12	Screw M3 (5 pcs)	800056
13	Washer M3	800041
14	Base miniKe	240001/BF2
15	Screw M3 x 6 TSP (6 pcs)	801002
16	Screw M3 x 22	241012
17	Screw M4 x 8 (3 pcs)	241011
	Bit - hex 1/4", L=50 mm, diam. 4 mm	FE-13040
	Case	241000
	Power supply 12V	241009/N

minik5/S – minik20/S



REF	DESCRIPTION	CODE
1	Plastic support (4 pcs)	800016
2	Internal transducer 5Nm (miniK5/s)	240503
	Internal transducer 20Nm (miniK20/s)	240504
3	Washer M3 (5 pcs)	800041

4	Flat washer M3 (4 pcs)	800042
5	Nut 6,3 mm (4 pcs)	241003
6	Metal housing miniK/S	240001/BCU
7	Membrane miniK	241008
8	Battery 9V not rechargeable	241010
9	Battery seat miniK	241005
10	Board miniK + display	241002/N
11	Screw M3 (5 pcs)	800056
12	Base miniKe	240001/BF2
13	Screw M3 x 6 TSP (6 pcs)	801002
14	Screw M3 x 22	241012
15	Screw M4 x 8 (3 pcs)	241011
	Joint simulator M6 (miniK5)	240600
	Joint simulator M8 (miniK20)	240800
	Case	241000
	Power supply 12V	241009/N

Minike/xx/S



REF	DESCRIPTION	CODE
1	Plastic support (4 pcs)	800016
2	Washer M3 (3 pcs)	800041
3	Flat washer M3 (4 pcs)	800042
4	Nut 6,3 mm (4 pcs)	241003
5	Metal housing miniK/S	240001/BCU
6	Membrane miniK	241008
7	Connector M 5 pin	231666
8	Battery 9V not rechargeable	241010
9	Battery seat miniK	241005
10	Board miniK + display	241002/N
11	Screw M3 (5 pcs)	800056
12	Base miniKe	240001/BF2
13	Screw M3 x 6 TSP (6 pcs)	801002
14	Screw M3 x 22	241012
15	Screw M4 x 8 (3 pcs)	241011
	Case	241000
	Power supply 12V	241009/N

M6 (code 240600)



Pos.	Description	Code
01	Seiger	240601
02	Joint shaft	240602
03	Washer spring (8)	240603
04	Joint housing	240604
05	Screw M3x5	872443/ZN



Pos.	Description	Code
01	Seiger	240801
02	Joint shaft	240802
03	Washer spring (12)	240803
04	Joint housing	240804
05	Screw M3x5	872443/ZN

DECLARATION OF CONFORMITY

KOLVER S.r.I. VIA MARCO CORNER, 19/21 36016 THIENE (VI) ITALIA

Declare that the new tool here described: Torque tester:

mini K1/S	021402/S	Mini KE/5/S	021405/5/S
Mini K5/S	021403/S	Mini KE/25/S	021405/25/S
Mini K20/S	021404/S	Mini KE/50/S	021405/50/S

Is in conformity with the following standards and other normative documents: 2006/42/CE, 2006/95/CE, 2004/108/CE, EN 60745-1, EN 60204-1, EN 61000-6-1, EN 61000-6-3. It is also in conformity with RoHS II normative.

Name: Position: Giovanni Colasante General Manager Person authorized to compile the technical file in Kolver

Thiene, January 1st 2019

Giovanni Colasante

KOLVER TORQUE ANALYZER

Torque Analyzer software allows for communication between our mini k/s and mini ke/s series torque testers and your PC. Torque Analyzer software allows the capture of torque measurements directly from the torque tester including track mode, graphic display readings, and the real-time calculation of the machine capacity represented by Cm and Cmk dat0061.

1. INSTALLATION

Torque Analyzer is a plug-and-play software. Just launch the "**Kolver_Torque_Analyzer_ver_X_X_X.exe**" (X_X_X is the version of the software).



1: Kolver_Torque_Analyzer_ver1_0_1 software main screen

The home page is made of three sections:

- 1- "Control Panel": to display results, graphics, tables, setting and info of the tester.
- 2- "Report": to display values (max, min, cm, cmk, in total, in real time...etc.)
- 3- "Interface": connection, modification and export of data.

2. CONNECTION TO MINIK/S

Connect the minik/s to your pc through the usb port. Then push the Connect button. The software will display the correct connection (see Picture 2). Unless it will show the error and how to proceed.



3. TORQUE VALUE CAPTURE

How to capture the torque values:

- 1- Track Mode: it allows to capture and display the trend of the torque signal given by the minik/s.
- 2- Max Value Mode: it allows to capture and display the max torque value given by the minik/s.

The mode must be set on the minik/s: on the main screen flag or not the Track option. However, Torque Analyzer has been designed to automatically align the receipt of the first measure by detecting the capture mode set in mini k.



Picture 3: To flag Track mode.

4. DISPLAY AND SETUP

"Control Panel" area has 4 sections:

A. GRAPHIC: This section allows to display the graphics of the values (See picture 3). There is also the possibility to zoom on specific areas.

Two types of visualizations:

- 1- **'X-Y Plot'** : temporal visualization of values.
- 2- 'Bar Plot' : bar visualization of values.

Type of visualization can be set from the menu:



B. TABLE: in this section all the values are displayed (max and min, average, date,...).

Picture 4 : "TABLE" section; 10 values.

C. STATISTICS

In this section, In questa sezione è possibile visualizzare informazioni descrittive di carattere statistico sulla base di criteri di rilevazione, classificazione, sintesi e rappresentazione dei dati appresi (Fig.5).

Other features:

- **a. PROPRIETIES:** it allows to choose how to visualize the curve to plot and any graphics shake if needed.
- **b. PLOT:** Print/ Update statistics graphics.
- c. **REPORT:** to export the data in pdf file.
- d. LOAD: to upload data previously sampled and saved.
- e. SAVE: Salva l'intero set di dati, relativo alle misurazioni fatte e presenti in tabella, con la possibilità di recupero successivo.



D. SETTINGS: Setting section (reports, graphics, date, torque tester info).

	DRIVER:	ScrewDriver	INSTRUMENT	Instrument	Hir: 32	2	
ONTROL PANEL	ATTINE HERE					TOTAL STATIST	CAL VALUES
PLOT TABLE SET	TINGS INSTRU	MENT				Himmun value:	0.569
LEPORT PROPERTIES	s					Maximum Value:	0.902
PATH EM	APTY D	(Xr0, Yr0 AutoRealas)			Open	Machine capacity: Om value: Omk value: Sigma:	NOT SUITABLE (1. 0.301 0.301 0.8839
MENSION Y 1.0	0					FIXING SPECIFI	CATION
	1					Nominal torque:	0.7585
MART PROPERTIES	2007	D				Haximum torque:	0.8344
ANNOINCE PARTERING	200401					Tolerance:	10
		1024 MINIMUM VALUE ACCEPTED 0.0 [Nim]				Precision +/-:	0.189
		768				SENSOR VALUE	
at.	Tie	se (ms) On, Cask TOLERAIRCE				0	.000
Nm. 💌		1 1.33				ACTUAL VALUE	
						MAX:	0.764
						MIN:	0.139
						AVEDACE	0 5322
					Sav		
CAL PORT							

Picture 6 : "SETUP"Section

1- REPORT

- **Path:** path to search the image file to enter in the head of the report. We suggest to upload images not bigger than 240x240 pixels.

- **Dimension X:** Value of adaptation along the X axis of the uploaded image.

- Dimension Y: Value of adaptation along the Y axis of the uploaded image.

-Torque range: the value should be included in the rpre-set torque range to be defined as correct.

TROL PANEL								TOTAL STATIST	ICAL VALUES
OT TABLE STAT	rstics settings instrum MN(Nm) 0.322 0.26 0.313 0.358 0.313 0.301 0.301	NT RESTORE BACKUP MAX(Mm) 4.177 4.296 4.356 4.383 4.299 4.245 4.332	AVERADE [Nm] 2.228 2.215 1.917 2.046 2.164 2.048 2.048	HOUR 14:38:49 14:38:51 14:38:55 14:39:52 14:39:52 14:39:52 14:39:58 14:40:01	DATE 11/5/2017 11/5/2017 11/5/2017 11/5/2017 11/5/2017 11/5/2017	SCREWDRIVER TOP15 TOP15 TOP15 TOP15 TOP15 TOP15 TOP15	STATUS OK NOK NOK OK OK	Minimum value: Moximum Value: Averange: Machine capacity: Cm value: Cmk value: Sigma:	4.177 4.383 4.28 SUTTABLE (1.33 2.1957 2.1957 0.0649
	0.307	4.254	2.034	14:40:03	11/5/2017	TOP15	QK .	FIXING SPECIFI	CATION
	0.349	4.284	2.152	14:40:12	11/5/2017	TÖÞIS	lök	Nominal torque: Maximum torque: Maximum torque: Tolerance: Precision +/-:	4.2806 3.8525 4.7086 10 0.0239
								0	.000
								ACTUAL VALUE	
								MAX:	4.284
								MIN:	0.349
								AVERAGE	2.1527
AL PORT									
CK C T									

2- GRAPHIC FEATURE

-Diamond pattern chart: in Track mode, it allows the visualization of points of interpolation of captured values.

-X: width in pixels of the uploaded image. -Y: height in pixels of the uploaded image

-Min value accepted: Min value captured and accepted by the software.

3- UNIT AND TOLERANCE

-Unit: it allows to choose between the following units of measurements: Nm, lbf.in and kgf.cm

-Tolerance Ck, Cmk: it allows to set the tolerance to check the machine capacity.

It's also possible to save the set up data pushing **Save** and keep the same setting for the next sessions.

E. TORQUE TESTER: in this section it is allowed to enter all the data of the mini k.

SCREWORTVER	TREATING METERS	10 10	
ONTROL PANEL		TOTAL STAT	ISTICAL VALUES
PLOT TABLE STATISTICS SETTINGS INSTRUMENT RESTORE BACKUP		Minimun velue	1.052
PERSONAL DATA		Maximum Valu	1.094
Screwdriver:		Machine capac	ty: SUITABLE (1.33
Screwdriver S/N:		Cm value:	2.9573
Instrument:		Cink value:	2.9573
Instrument S/N:		FIVING SPE	TELCATION
kint type:		Nominal torque	: 1.0719
		Minimum torqu	e: 0.9647
		Maximum torq	1.1791
Torque:		Precision +/-:	0.0205
Rpm:		SENSOR VALUE	
			0.000
Sample transducer:			0.000
S/N:		ACTUAL VALUE	
Certificate N.		MAX:	1.068
		MIN:	0.082
		AVERAGE	0.543
	Reset	Loed Sove	
RIAL PORT			
C INACK OF CONTRACT	Export Apply Apply		KOIV

Picture 7 : "TESTER" section.

F. BACKUP: Data are automatically saved in a backup file. Available a section of the software to restore the data with filters on day, month, year and delete date.

ITROL PANEL		TOTAL STA	TISTICAL VALUES
OT TABLE STATISTICS SETTINGS INSTRUMENT RESTORE BACKUP		Minimun velu	e: 1.052
LICTION FILTER	YEAR A	Maximum Va Averange Madawa cap Can value: Can value: Sigma:	ue: 1.094 1.071 stity: SUITABLE (1.33 2.9573 2.9573 0.012
AN CACHE		FIXING SPI	CIFICATION
Backlip file size 2659 Byte		CLEAN Normal Top Norma	R: 1.0719 JUR: 0.9647 gue: 1.1791 10 10 0.0205
		SENSOR VAL	đE
			0.000
		ACTUAL VAL	R
		MAX:	1.068
		MIN:	0.082
		AVERAG	E 0.543
		Load	
AL PORT			
TRACK O Lesson			

5. RESULTS: MODIFICATION AND EXPORT

SERIAL PORT				
CICZAL OF THECOMPACT	Figur	ADD'S	С Кетала	

Picture 9 : Connection, data capture, export.

A- MODIFICATION

It's possible to modify or delete one or more captured data (see picture 7).

- Removal: in the "TABLE" section of the Control Panel, select one or more rows to be deleted. Then push "Delete" to confirm.
 To delete all the data, push the basket icon, then confirm.
- Modify: in the "TABLE" section of the Control Panel, position the cursor on the cell to modify, double click, enter the data and puch Apply to confirm.
 In case of any error, they won't be considered and the value will remain the same. In case of typing error, in the Menu →File → Go back.

B- EXPORT

While pushing "**Export**", it will be displayed a window to select how to export the results (see Picture 10).



Picture 10 : To select how to export

-Standard Report: it allows to export a standard report (.xls file) including 30 values max, Cm, Cmk and all the feature of the tester used.

CALIBRATION REPORT



SCREWORIVER-	Screwdriver	CONTROL	Controller
CINE WORKER.	Coroudrinar S/N	CINI.	lectrument S/N
onu:	Screwuriver on a	TOBOUE:	Torque
MEACURING INCTRUMENT:	le strumont	PPM.	Pom
EXINCLIONT.	loist		
FIXING/JUNT:	Joint	UNIT:	NIT
FIXING SP	ECIFICATION	M	FASURED DATA
		7	
			READINGS
NOMINAL TORQUE:	3.2921		4 3.381
The second s		-	3,289
MINIMUM TORQUE:	2.9628		3,2579
		-	3 387
MAXIMUM TOBOUE:	3 6213		4 3,000
MAAIHOH LONGOL	V.VEIS		5 0,200
TOU EDAMCE.	10		- 0.020 - 0.025
IULLEMANUL.	10		7 0,020
	0.0000		8 3,202
PRECISION +r-:	0.0286		9 3,2113
TELE TEAT			10 3,332
TESD. TEST:	Sample Trasducer		11 3,302
			12 3,219
SłN:	S/N		13 3,233
	<u> </u>		14 3,244
CERTIFICATE NUM:	Certificate N.		15 3,264
			16 3,379
STATISTICAL	VALUES RESULT		17 3,362
			18 3,35
MINIMUM VALUE:	3.212		19 3,387
			20 3,318
MAXIMUM VALUE:	3.387		21 3,2349
			22 3,284
AVERAGE VALUE:	3.2921		23 3,274
			24 3,283
MACHINE CAPACITY:	SUITABLE (1.33)		25 3,286
			26 3,214
CM:	2.0551		27 3,309
	AT IN LAY THEY		28 3,243
CMK:	2.0551		20 3,219
		-	30 3.298
SIGMA:	0.0533		
Measures carried out b	у:	OP. NAME	
DATE.	0017/00/10		
DATE.	2017/02/10		
		SIGNATURE:	Responsible
			Contraction of the second second second

-Complete set of values: it allows to export all the captured values (.xls file) and the graphics of the results.

-Export current graphic: it allows to export any value in Graphic section of the Control Panel (.pgn file). For the resolution of the image see SETTING chapter.

- **Export last measure:** it allows to export (.xls file) the set of data referring to the last measure done. The table will show on X: time and on Y: torque value.

6. REPORT AREA

In this section, it will be displayed the statistics results of all the values including the instantaneous data. In particular:

-Max value: max value of torque acquired

-Min value: min value of torque acquired (only in Track mode).

-Average value: average value of torque acquired (only in Track mode).

-Cm: value that indicates the machine capacity or process within the tolerance range.

-Cmk: value that indicates the machine capacity or process within the tolerance range of the nominal torque value. A high Cmk indicated the the machine or the has a low dispersion, and is well centered in the middle of the range of tolerance.

-Capacity: it indicates if the process f measurement is suitable or not.

Cm, Cmk 1.33 → SUITABLE

Cm, Cmk < 1.33 → NOT SUITABLE

There is the possibility to modify the index of tolerance to check the capacity (default=1.33): in "SETTINGS", set the desired value in "TOLERANCE Cm,Cmk".

-Nominal Torque (Cn): average torque value
-Max torque: Cn+Tolerance(Cn)%
-Min torque: Cn-Tolerance(Cn)%

- Sensor value: torque value given from the mini k. -Current values: values referred to the last one acquired.

7. LANGUAGE

Four languages available: English, French, Spanish and Italian. To change the language, in the menu push on Edit \rightarrow Language.

8. SYSTEM REQUIREMENTS

It's necesary to install the following software:

- Java (64-bit) (<u>https://www.java.com/it/download/</u>)