

Manuals+ — User Manuals Simplified.



epauto ST-10A-1 1/2-Inch Drive Click Torque Wrench Instruction Manual

🕒 May 11, 2022

[Home](#) » [epauto](#) » **epauto ST-10A-1 1/2-Inch Drive Click Torque Wrench Instruction Manual** 📄

epauto ST-10A-1 1/2-Inch Drive Click Torque Wrench Instruction Manual



Contents [\[hide\]](#)

1 Product Description

2 Specification

3 SETTING TORQUE READING

4 OPERATION

5 MAINTENANCE

6 Important

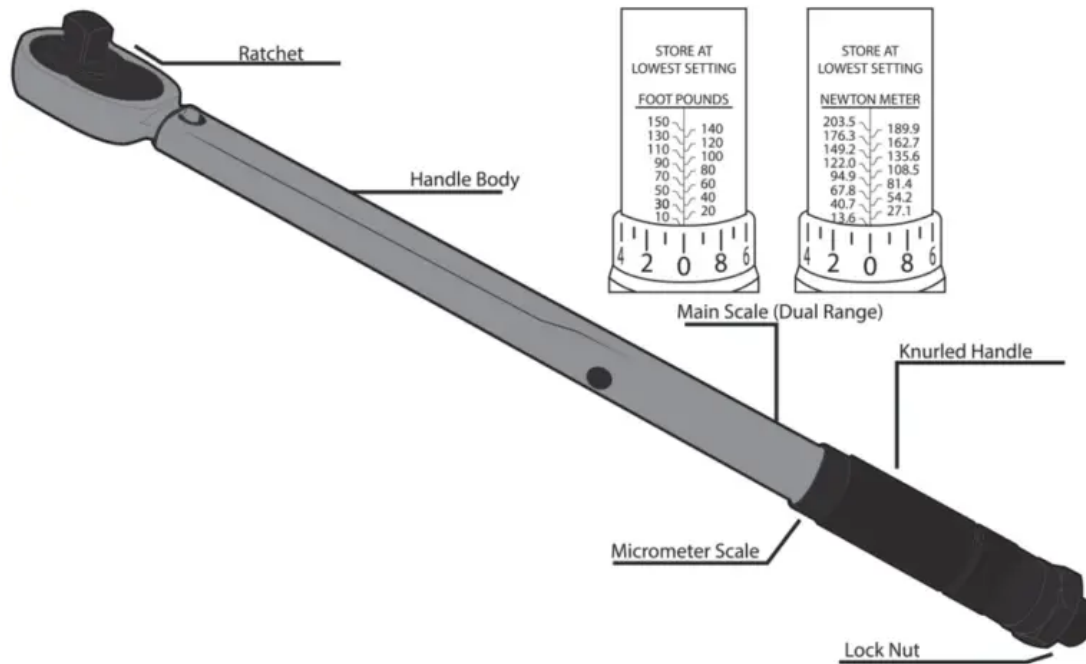
7 TORQUE UNIT CONVERSION TABLE

8 Documents / Resources

8.1 References

9 Related Posts

Product Description



Specification

- Ratchet: Cr-V, 24-tooth gear
- Drive: 1/2" • Length: 18-1/4"
- Accuracy: $\pm 4\%$
- Increment:
 - 1 ft./lb.
 - 1.36 N/m
- Dual Scale:

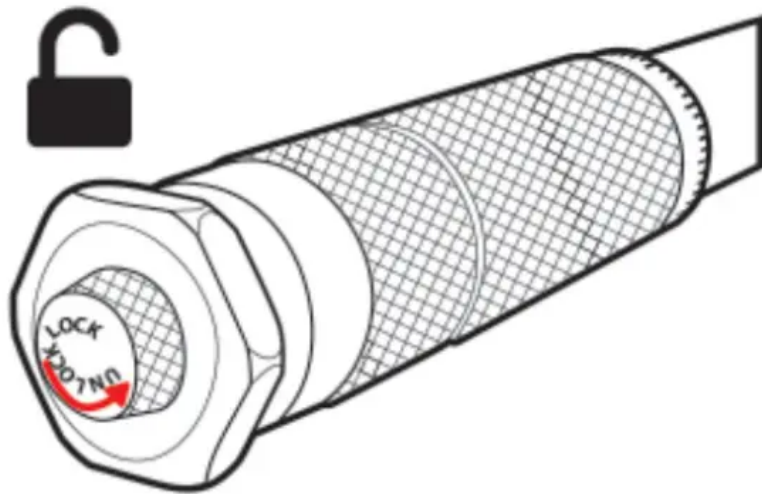
- 10 — 150 ft./lb.
- 13.6 — 203.5 N/m

⚠ Keep the torque scale at lowest setting when not in use.

SETTING TORQUE READING

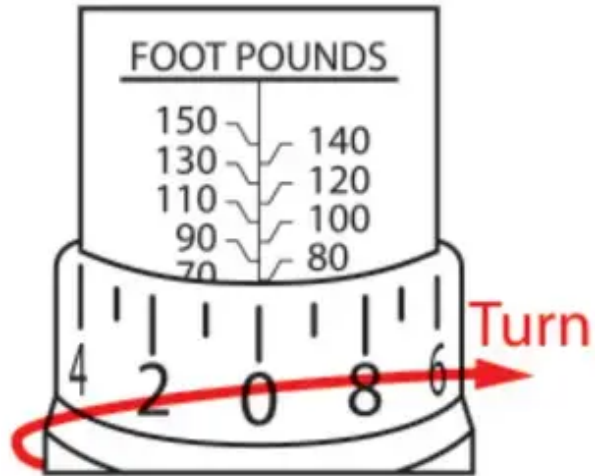
Foot Pounds (Example of setting 85 FOOT POUNDS)

1. Locate Lock Nut on the end of the handle. Turn the Lock Nut counterclockwise to unlock the knurled handle.

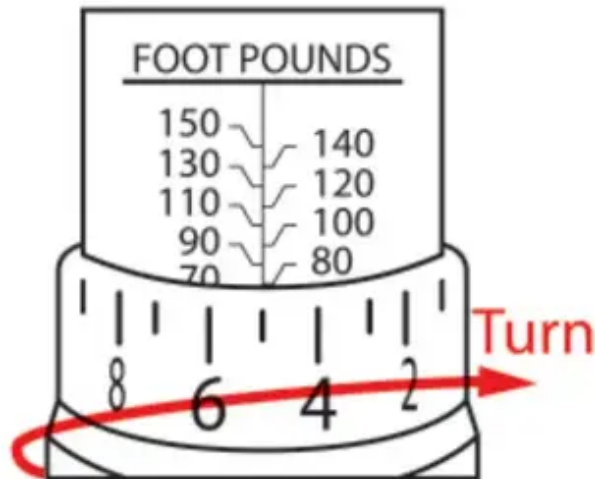


2. Setting the hundreds place digit – set 80 first: Locate "FOOT POUNDS" main scale. Turn the knurled handle counterclockwise until the top edge is aligned with "80" mark on the main scale,

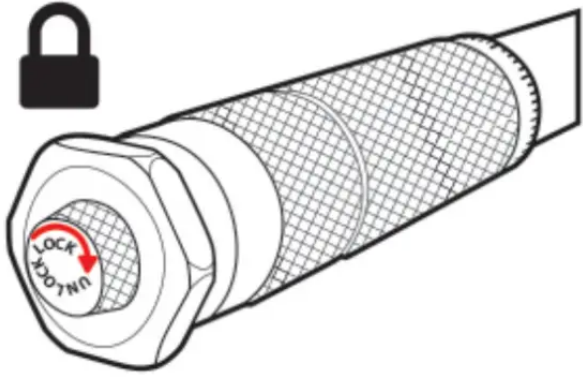
and the "0" mark on the micrometer scale is centered on vertical line.



3. Setting the tens place digit – increase to 85: Every micrometer scale marking equals ONE ft./lb..
Turn micrometer handle counterclockwise until "5" mark (reads from right to left) is centered on vertical line.

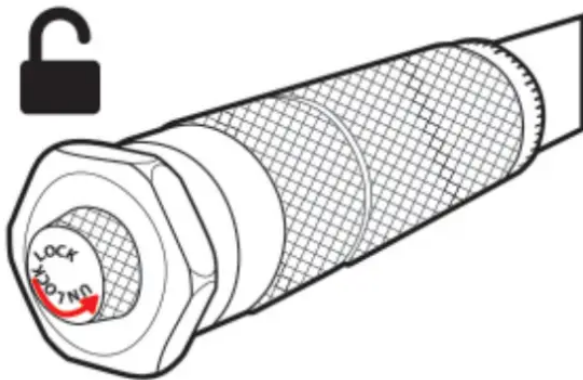


4. Turn the Lock Nut clockwise to lock torque. Now, the wrench is set at 85 ft./lb., and it is ready to use.

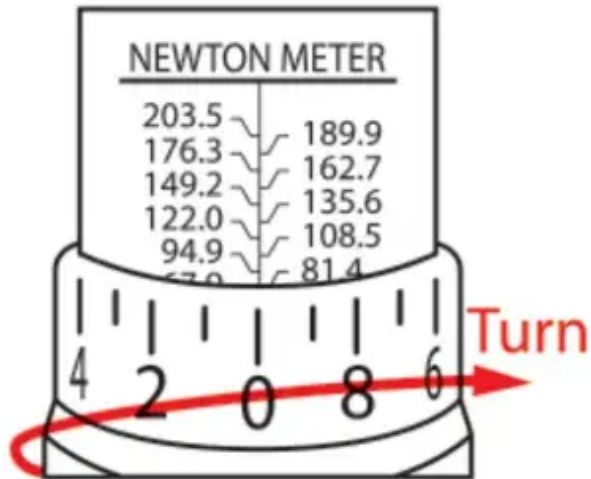


Newton Meters (Example of setting 85 NEWTON METER)

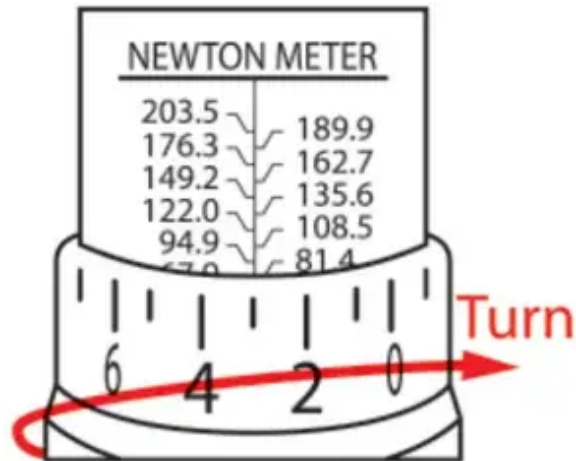
1. Locate Lock Nut on the end of the handle. Turn the Lock Nut counterclockwise to unlock the knurled handle.



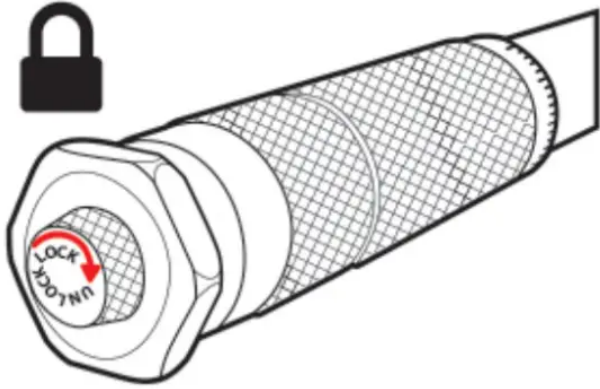
2. Set 81.4 first: Locate "NEWTON METER" main scale. Turn the knurled handle counterclockwise until the top edge is aligned with "81.4" mark on the main scale, and the "0" mark on the micrometer scale is centered on vertical line.



3. Increase to 85: Every micrometer scale marking equals 1.36 N/m. (Target Torque – Previous setting) – 1.36 N/m $\Rightarrow$ (85 – 81.4) + 1.36 = "3". Turn micrometer handle counterclockwise until "3" mark (reads from right to left) is centered on vertical line.

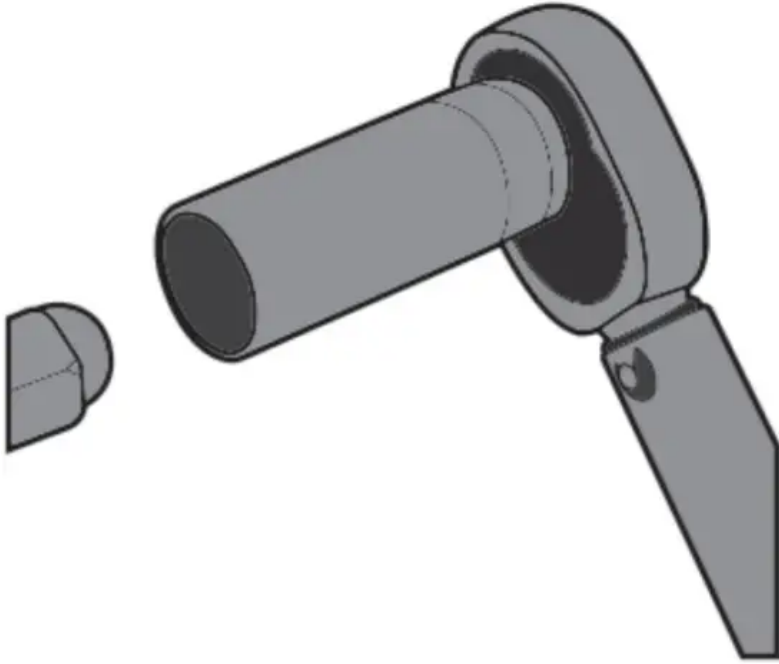


4. Turn the Lock Nut clockwise to lock torque. Now, the wrench is set at approximately 85 N/m, and it is ready to use. Actual torque is $81.4 + 1.36 \times 3 = 85.48$ N/m.



OPERATION

1. Install proper socket/attachment to the square drive and apply to nut/bolt.



2. Pull the handle slowly and steady in clockwise. When the desired torque setting has been reached, you will feel and hear wrench click.

STOP PULLING: DO NOT continue pulling on the wrench after it clicks. Wrench will

automatically reset for next operation after pressure is released.



MAINTENANCE

1. Store wrench in a dry and clean environment. Do not clean it with any type of cleaner or liquid. Moisture may damage the internal components. To clean the wrench, simply just wipe it with a dry cleaning cloth.
2. Keep the torque scale at the lowest setting when not in use.
The lowest setting: "10" mark for main scale and "0" mark for micrometer scale.

DO NOT keep it below the lowest setting.

3. Operate the wrench several times at a low torque setting after not used for a long period of time. This action permits special internal lubricant to recoat internal components.

Important

- Breaking down the wrench or adjusting calibration without proper equipment can damage the wrench to internal parts.
- Be sure to be cautious while using, like breaking loose stuck fasteners.
- Be sure to first learn the mechanism on how the wrench works. Try it on a non- critical fastener.
- The wrench will “click” once the torque value is reached. The wrench won’t stop applying force by itself.

- Make sure to listen and feel the click. The click will be subtle at a low torque setting.
- Set the wrench to the lowest torque value when not in use.
- The wrench only measures torque in clockwise rotation.

TORQUE UNIT CONVERSATION TABLE

Foot pounds (ft- lb)	Meter Ki lograms (m-kg)	Newton M eter (N-m)	Newton Meter (N-m)	Foot pou nds (ft-l b)	Meter Kilo grams (m- kg)	Meter Kilogra ms (m- kg)	Foot p ounds (ft-lb)	Meter Kilogra ms (m- kg)
5	0.69	6.78	10	7.38	1.02	1	7.23	9.81
10	1.38	13.56	20	14.75	2.04	2	14.47	19.61
15	2.07	20.34	30	22.13	3.06	3	21.70	29.42
20	2.77	27.12	40	29.50	4.08	4	28.93	39.23

25	3.46	33.90	SO	36.88	5.10	S	36.17	49.03
30	4.1A	40.67	60	44.25	6.12	6	43.40	58.84
35	4.84	47.45	70	51.63	7.14	7	50.63	68.65
40	5.53	54.23	80	59.00	8.16	8	57.86	78.45
45	6.22	61.01	90	66.38	9.18	9	65.10	88.26
50	6.9J	67.79	100	73.76	10.20	JO	72.33	98.07
SS	7.60	74.57	110	81.13	11.22	11	79.56	107.87
60	8.30	81.35	120	88.51	12.24	12	86.80	117.68
65	8.99	88.13	130	95.88	13.26	13	94.03	127.49

70	9.68	94.91	140	103.26	14.28	14	101.26	137.29
75	10.37	101.69	150	110.63	15.30	15	108.50	147.10
80	11.06	108.47	160	118.01	16.32	16	115.73	156.9J
85	11.75	115.24	170	125.39	17.33	17	122.96	166.71
90	12.44	122.02	J80	132.76	J8.35	18	J30.J9	176.52
95	13.13	128.80	190	140.14	19.37	J9	137.43	J86.33
100	13.83	135.58	200	J47.5J	20.39	20	J44.66	J96.J3
105	14.52	142.36	210	154.89	21.41	21	J5J.89	205.94
110	15.21	149.14	220	162.26	22.43	22	J59.J3	215.75

115	15.90	155.92	230	169.64	23.45	23	166.36	225.55
120	16.59	162.70	240	177.01	24.47	24	173.59	235.36
125	17.28	169.48	250	184.39	25.49	25	180.83	245.17
130	17.97	176.26	260	191.77	26.51	26	188.06	254.97
135	18.66	183.04	270	199.14	27.53	27	195.29	264.78
140	19.36	189.81	280	206.52	28.55	28	202.52	274.59
145	20.05	196.59	290	213.89	29.57	29	209.76	284.39
150	20.74	203.37	300	221.26	30.59	30	216.99	294.20
155	21.43	210.15	310	228.64	31.61	31	224.22	304.01

160	22.12	216.93	320	236.02	32.63	32	23J.46	3J3.8J
165	22.81	223.71	330	243.39	33.65	33	238.69	323.62
170	23.50	230.49	340	250.77	34.67	34	245.92	333.43
175	24.J9	237.27	350	258.15	35.69	35	253.J6	343.23
180	24.89	244.05	360	265.52	36.71	36	260.39	353.04
185	25.58	250.83	370	272.90	37.73	37	267.62	362.85
190	26.27	257.61	380	280.27	38.75	38	274.85	372.65
195	26.96	264.38	390	287.65	39.77	39	282.09	382.46
200	27.65	271.16	400	295.02	40.79	40	289.32	392.27

205	28.34	277.94	410	302.40	41.81	41	296.55	402.07
210	29.03	284.72						
215	29.72	291.50						
220	30.42	298.28						
225	31.11	305.06						
230	31.80	311.84						
235	32.49	318.62						
240	33.18	325.40						
245	33.87	332.18						

250	34.56	345.73						
255	35.26	352.51						
260	35.95	359.29						
265	36.64	366.07						
270	37.33	372.85						
275	38.02	379.63						
280	38.71	386.41						
285	39.40	393.19						
290	40.09	399.97						

295	40.79							
300	41.48							
305	42.17							

EPAuto is a registered trademark
of EP Family Corp.

E-mail: service@epauto.us

Tel: +1-[800-349-0716](tel:800-349-0716)

Documents / Resources

	epauto ST-10A-1 1/2-Inch Drive Click Torque Wrench [pdf] Instruction Manual ST-10A-1, 1-Inch Drive Click Torque Wrench, 2-Inch Drive Click Torque Wrench
--	---

References

- [User Manual](#)

Related Posts

[TACKLIFE HTW2A 1/2-Inch Drive Click Torque Wrench User Manual](#)

TACKLIFE HTW2A 1/2-Inch Drive Click Torque Wrench User Manual Please read and understand entire manual, including all

safety...

[LEXIVON LX-185 3/4-Inch Drive Click Torque Wrench Instruction Manual](#)

LX-185 3/4-Inch Drive Click Torque Wrench Instruction Manual
3/4-INCH DRIVE CLICK TORQUE WRENCH 30~300 Ft-
Lb/40.7~406.8 Nm LX-185 OPERATING...

[HARBOR FREIGHT 63880 3/8-Inch Drive Click-Type Torque
Wrench Owner's Manual](#)

HARBOR FREIGHT 63880 3/8-Inch Drive Click-Type Torque
Wrench When unpacking, make sure that the product is intact

and...

[HARBOR FREIGHT 63881 1/4-Inch Drive Click-Type Torque
Wrench Owner's Manual](#)

HARBOR FREIGHT 63881 1/4-Inch Drive Click-Type Torque
Wrench Save This Manual Keep this manual for the safety

warnings...

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search

Search

[@manualsplus YouTube](#)

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.