



# amazon basics B0S7SZV98Z Drive Click Torque Wrench User Manual

[Home](#) » [amazon basics](#) » amazon basics B0S7SZV98Z Drive Click Torque Wrench User Manual 

## amazon basics B0S7SZV98Z Drive Click Torque Wrench



### Contents

- [1 IMPORTANT SAFETY INSTRUCTIONS](#)
- [2 Before First Use](#)
- [3 Product Description](#)
- [4 Intended Use](#)
- [5 Operation](#)
- [6 Maintenance](#)
- [7 Specifications](#)
- [8 Feedback and Help](#)
- [9 Documents / Resources](#)
  - [9.1 References](#)
- [10 Related Posts](#)

## IMPORTANT SAFETY INSTRUCTIONS



Read these instructions carefully and retain them for future use. If this product is passed to a third party, then these instructions must be included.

When using the product, basic safety precautions should always be followed to reduce the risk of injury including the following:

- Do not use the product to loosen bolts, screws or the like, as this might damage the ratchet and the calibrated settings.
- Do not use brute force on the product to tighten a nut/screw. During tightening apply a steady and consistent pressure. Do not use as a nut breaker, pry bar, hammer, or lever bar.
- To prevent damage to the product, stop applying pressure when the “click” sound is heard. Bear in mind that the “click” sound is acoustically weaker with lower torque settings. ► The product should be re-calibrated when it has been subjected to an overload greater than its rated capacity, after repair, or after any improper handling which might influence the errors of measurement.
- Do not use worn or damaged accessories (sockets or extension pieces), as these may negatively influence the accuracy of the applied force. ► Use only within rated torque range.
- Do not use a product that has been dropped. Have it tested before putting back into use.

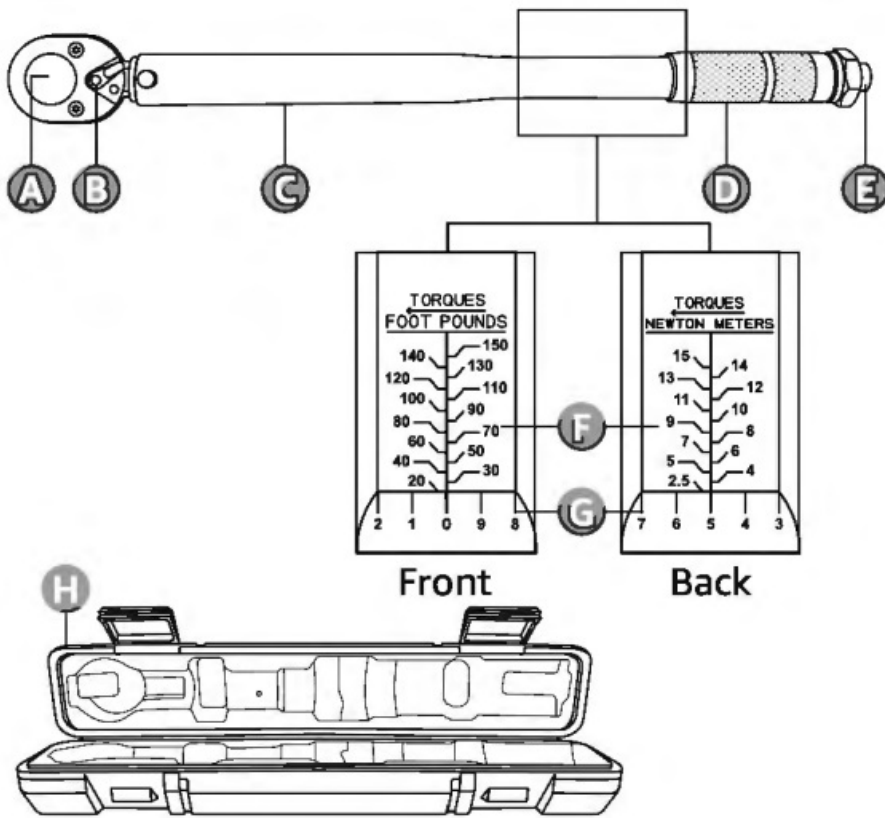
### Before First Use

- Check the product for transport damages.
- Remove all the packing materials.

#### **DANGER** Risk of suffocation!

Keep any packaging materials away from children – these materials are a potential source of danger, e.g. suffocation.

### Product Description



- A Square drive
- B Direction switch for ratchet function
- C Spanner shaft
- D Handle
- E Lock knob
- F Coarse adjustment scale
- G Fine adjustment scale
- H Storage box

## Intended Use

- This product is intended to apply a specific torque force to a fastener such as a nut or bolt.
- This product is intended for household use only. It is not intended for commercial use.
- No liability will be accepted for damages resulting from improper use or non-compliance with these instructions.

## Operation

### Setting the torque

This product is a dual-range torque wrench marked with pound inch (in-lb/ft-lb) and Newton meters (Nm) on opposite sides of spanner shaft (C).

**NOTICE** The desired torque force is summed up by finding the largest possible value in the coarse scale (F) that is within the desired torque force to be applied. Use the fine adjustment scale (G) to reach the desired value accurately.

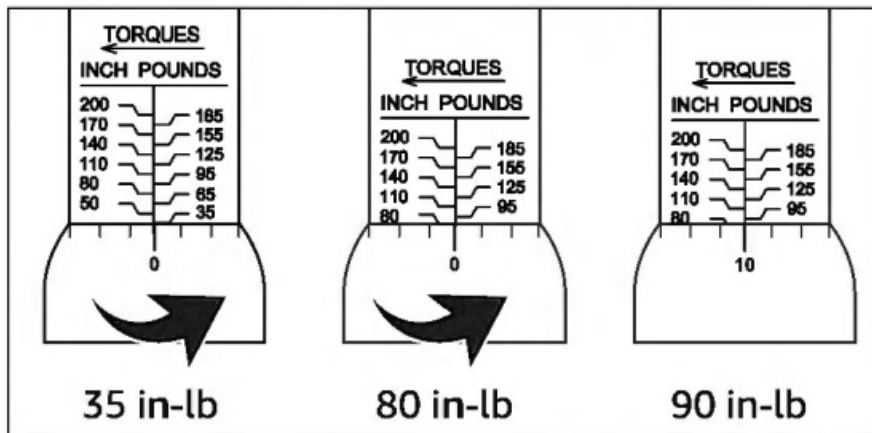
- Twist the lock knob (E) to unlock.
- Turn the handle (D) clockwise to increase the torque and in anti-clockwise direction to decrease the torque. The

coarse and fine scale (F, G) show the torque value.

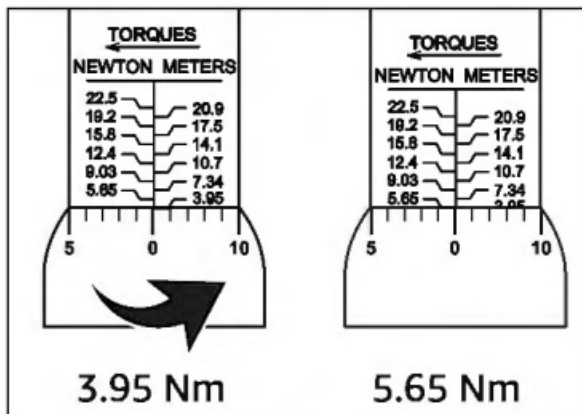
- The precise value is set by additional turning of the handle. The number on the fine adjustments scale at the vertical line is the added torque to the value of the selected torque margin.
- Twist the lock knob (E) to lock.
- For precise scale adjustment, use in-lb/ft-lb scale. The conversion formula between in-lb/ft-lb scale and Nm scale are:  $1 \text{ Nm} = 8.86 \text{ in-lb}$ ,  $1 \text{ Nm} = 0.738 \text{ ft-lb}$ .

#### B07SZVW98Z

**Example:** Setting the torque to 90 in-lb TORQUES

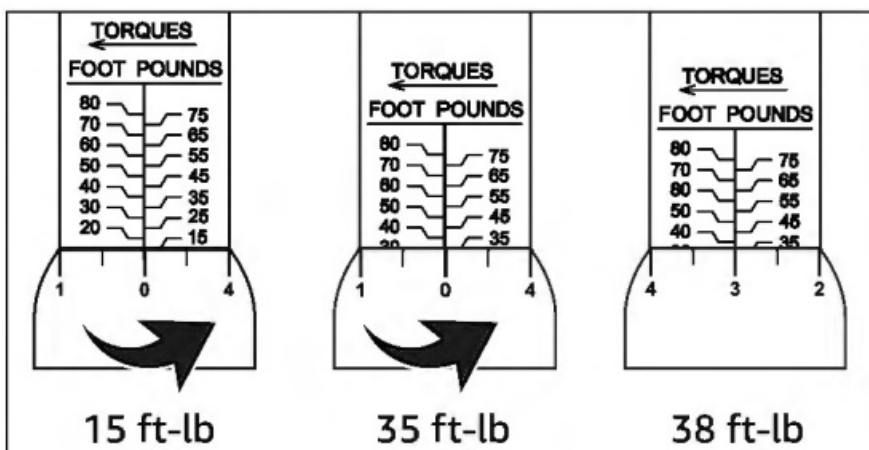


**Example:** Setting the torque to 5.65 Nm

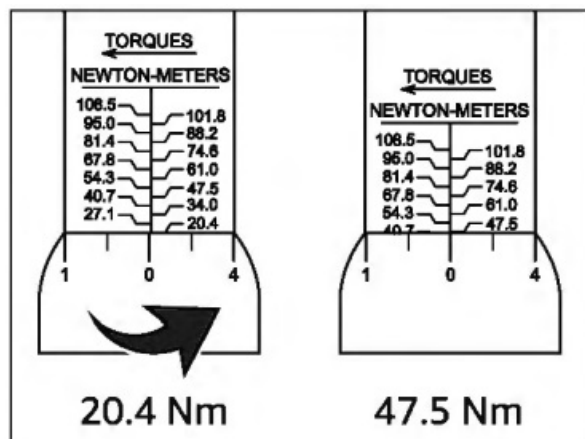


#### B07SYTQ6FT

**Example:** Setting the torque to 38 ft-lb

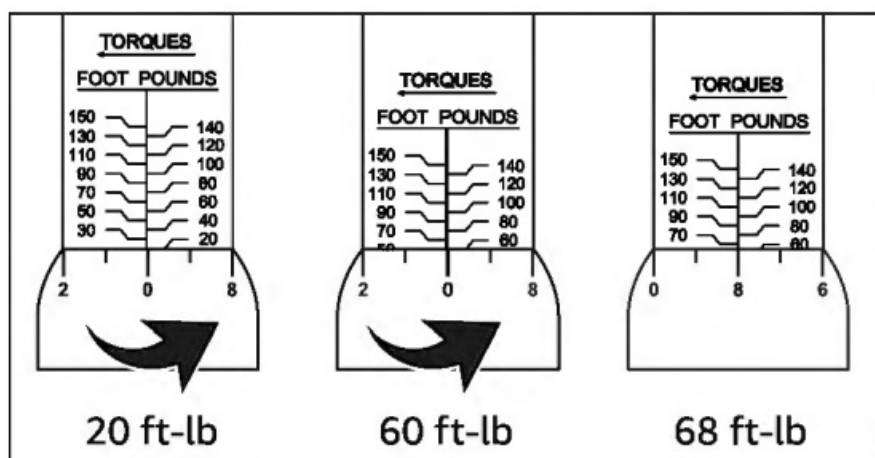


**Example:** Setting the torque to 47.5 Nm

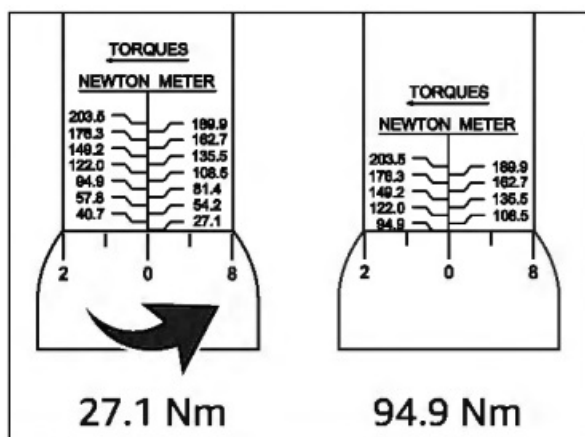


**B07SV45HRY**

**Example:** Setting the torque to 68 ft-lb

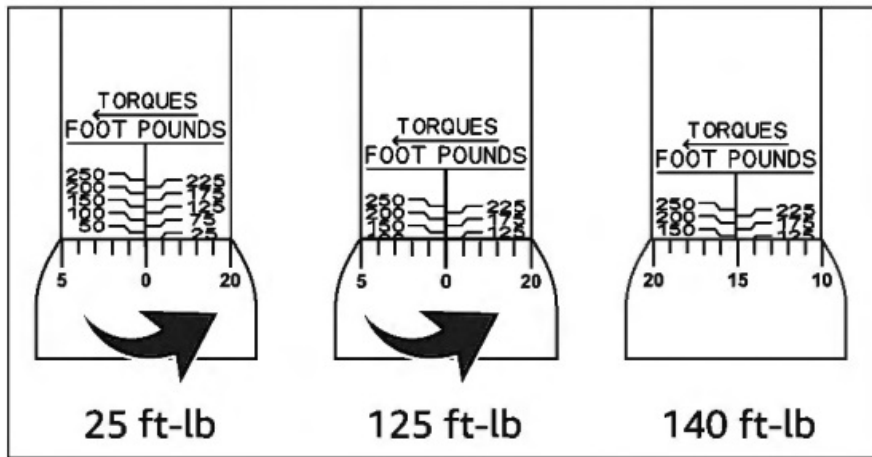


**Example:** Setting the torque to 94.9 Nm

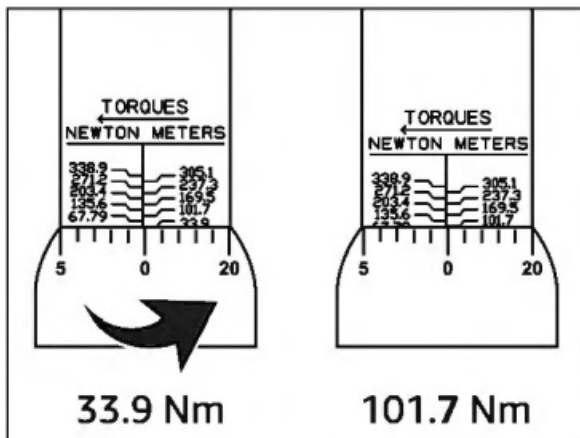


**B07ST25HJ5**

**Example:** Setting the torque to 140 ft-lb

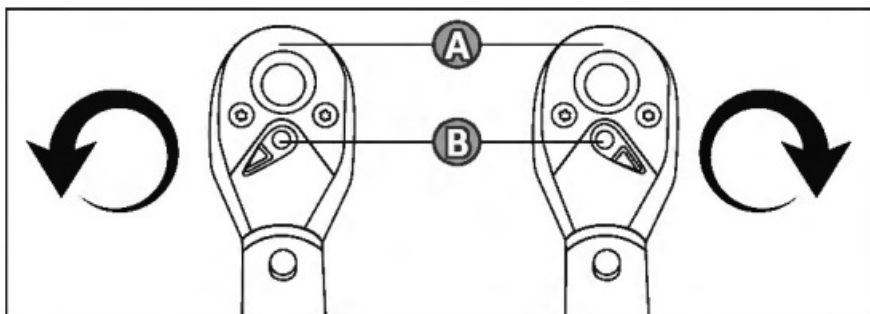


**Example:** Setting the torque to 101.7 Nm



For regular integer Nm scale setting reference images, refer to p.83, 84. 5.6

## Tightening



- Fit an extension (not included) if required to the square drive (A).
- Set ratchet function direction on the direction switch (B).
- Install properly sized socket/attachment to the square drive (A).
- Set the direction switch (B) to tighten position.
- Operate the torque wrench the same as a standard socket wrench to tighten the bolt/nut.
- Place the socket on bolt/nut and tighten slowly and steadily until the “click” sound is heard. Stop pulling the wrench and release the pressure on the handle (D). The bolt/ nut is now tightened to the required torque setting.
- Do not continue to pull after the torque setting is reached. Doing so will over-tighten the bolt/nut and could

damage the wrench.

## Maintenance

The product is lubricated for life and should not be oiled. The only exception is the ratchet mechanism which may be lubricated as needed for smooth operation.

**NOTICE** This product is a precision measuring instrument. Calibration must be done regularly to ensure accuracy. It is recommend to re-calibrate the product no later than 10,000 cycles or 12 months after the date it is put in service, whichever comes first.

## Storage

- This product is a precision instrument and should be stored with care using provided storage box. Avoid any vibrations and shocks.
- Set the torque to the lowest level before storage

## Specifications

**Model number:** B07SZVW98Z

**Maximum torque value:** 35-200 in-lb (3.95 – 22.5 Nm)

**Accuracy:** +/-4%

**Model number:** B07SYTQ6FT

**Maximum torque value:** 15-80 ft-lb (20.4 108.5 Nm)

**Accuracy:** +/-4%

**Model number:** B07SV45HRY

**Maximum torque value:** 20-150 ft-lb (27.1203.5 Nm)

**Accuracy:** +/-4%

**Model number:** B07ST25HJ5

**Maximum torque value:** 25-250 ft-lb (33.9-338.9 Nm)

**Accuracy:** +/-4%

## Importer Information

### For EU

**Postal:** Amazon EU S.à r.l., 38 avenue John F. Kennedy, L-1855 Luxembourg

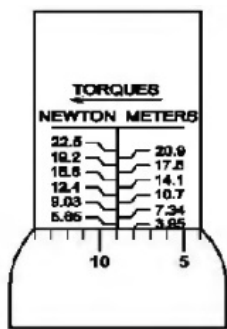
**Business Reg.:** 134248

### For UK

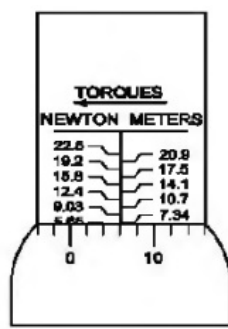
**Postal:** Amazon EU SARL, UK Branch, 1 Principal Place, Worship St, London EC2A 2FA, United Kingdom

**Business Reg.:** BR017427

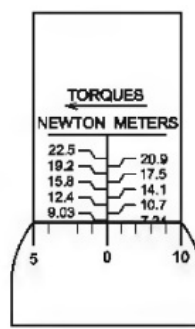
**B07SZVW98Z 35-200 in.-lb/3.95-22.5 Nm**



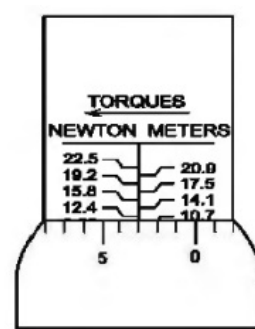
5Nm



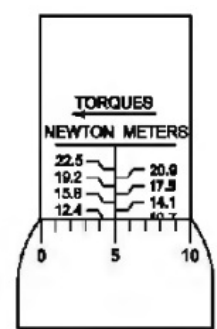
7Nm



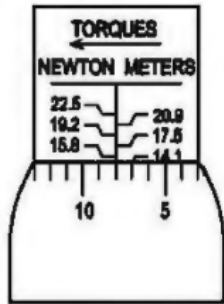
9Nm



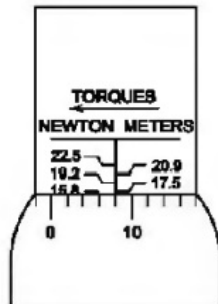
11Nm



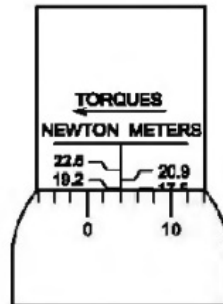
13Nm



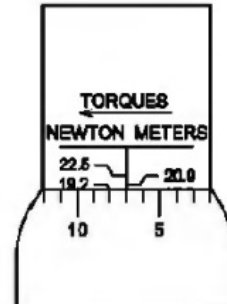
15Nm



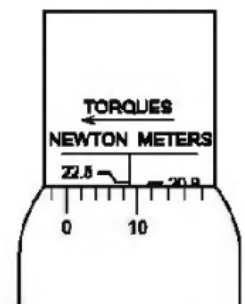
17Nm



19Nm

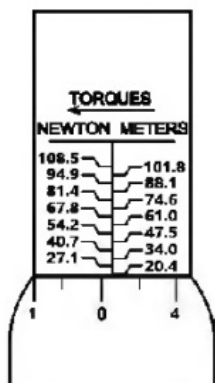


20Nm

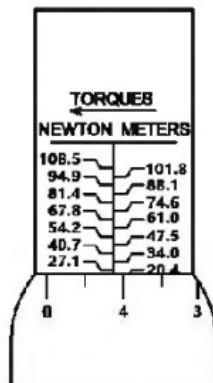


22Nm

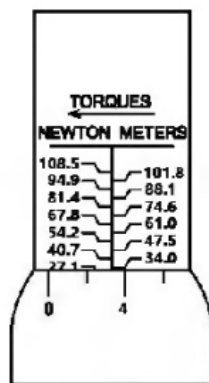
B07SYTQ6FT 15-80 ft-lb/ 20.4-108.5 Nm



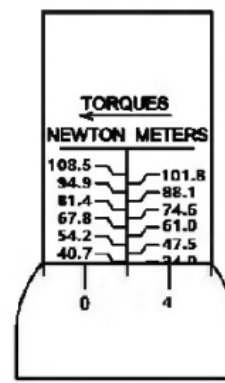
20Nm



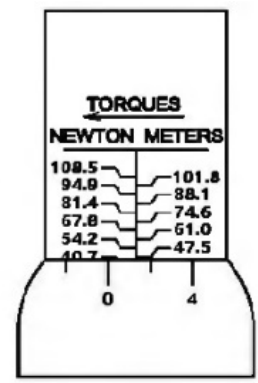
26Nm



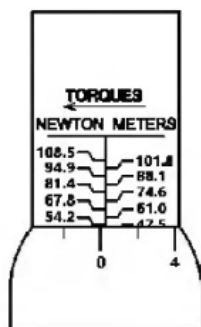
33Nm



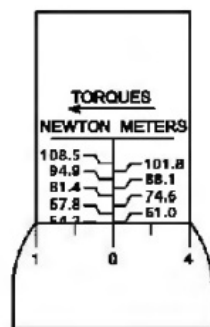
40Nm



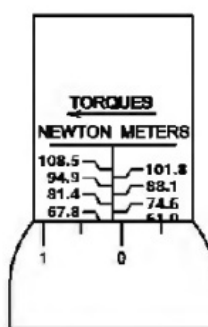
47Nm



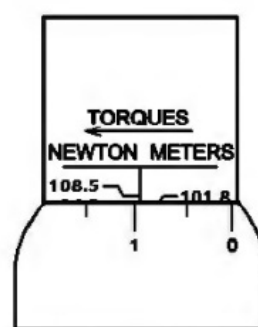
54Nm



61Nm



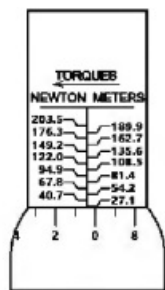
68Nm



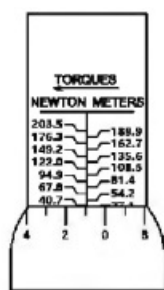
103Nm

B07SV45HRY 20-150 ft-lb/27.1-203.5 Nm

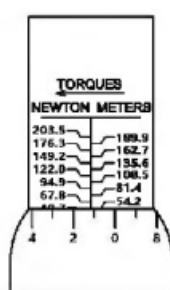




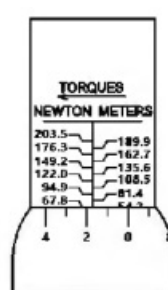
28Nm



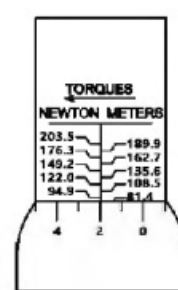
42Nm



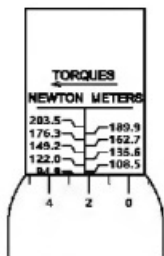
56Nm



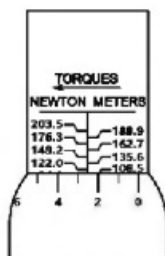
70Nm



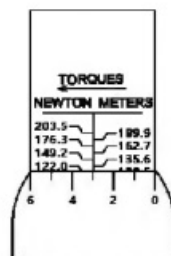
84Nm



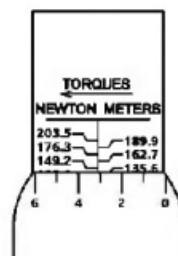
98Nm



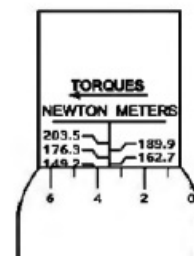
112Nm



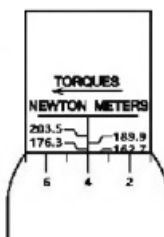
126Nm



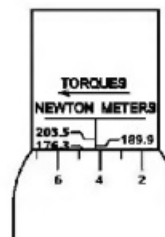
140Nm



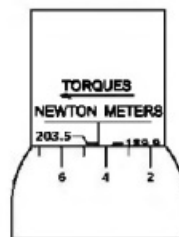
154Nm



168Nm

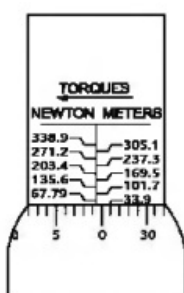


182Nm

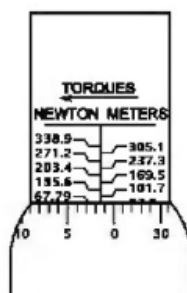


196Nm

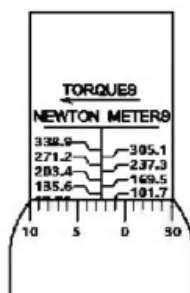
**B07ST25HJ5 25-250ft.-lb/33.9-338.9Nm**



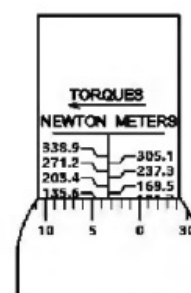
35Nm



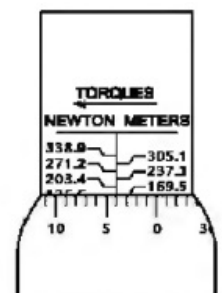
70Nm



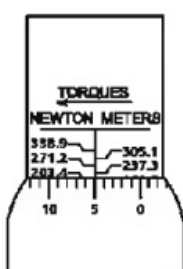
105Nm



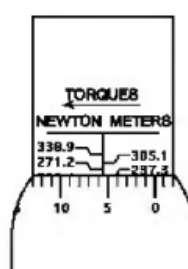
140Nm



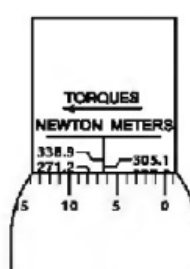
175Nm



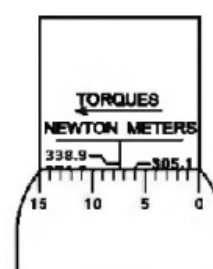
210Nm



245Nm



280Nm



315Nm

## Feedback and Help

We would love to hear your feedback. To ensure we are providing the best customer experience possible, please consider writing a customer review.

Scan QR Code below with your phone camera or QR reader:

US:



UK: [amazon.co.uk/review/review-your-purchases#](https://amazon.co.uk/review/review-your-purchases#)

If you need help with your Amazon Basics product, please use the website or number below.



US: [amazon.com/gp/help/customer/contact-us](https://amazon.com/gp/help/customer/contact-us)

UK: [amazon.co.uk/gp/help/customer/contact-us](https://amazon.co.uk/gp/help/customer/contact-us)



+1 877-485-0385 (US Phone Number)

[amazon.com/AmazonBasics](https://amazon.com/AmazonBasics)

MADE IN CHINA

# amazon basics

## Documents / Resources



[amazon basics B0S7SZV98Z Drive Click Torque Wrench](#) [pdf] User Manual  
B0S7SZV98Z Drive Click Torque Wrench, B0S7SZV98Z, Drive Click Torque Wrench, Click Torque Wrench, Torque Wrench, Wrench

## References

- [User Manual](#)

[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.