

# Probador de torque digital DI-4B-25 para herramientas neumáticas y llaves de impacto

**IM-DI4B25** 

www.twilight.mx







## TORQUE TESTER DI-4B-25

The best for daily Torque check of a small impact tool, an air driver, and a high output electric driver

## The feature of DI-4B-25

- Measurement is possible up to a maximum of 25 N-m.
- It is the number counter of blows for impact tools.

- Measurement in the state where the socket was attached is possible.



#### The main functions

#### **High luminosity LED display**

LED is adopted as a display part. A numerical value can be read clearly also in a dark place.

#### **Battery drive**

It can be used being unable to choose a place and convenient for carrying by the spot.

An exclusive charger is attached.

#### **Auto-power-off**

A power source is automatically turned off after neglect for 5 minutes.

#### **Display zero clearance**

The zero clearance of the measurements is automatically carried out in setting time.
(A setup in 0.5 - 3 seconds is possible)

### Specification

| Model name                              | DI-4B-25  | Appearance figure   |
|---|---|---|
| Measuring range ( at the time of Track) | 0.30~25 N·m 3.0~250 kgf·cm 3.0~220 lbf·in                                 |   |
| Accuracy                                | ±0.5% (or less 499±3digit)  |   |
| The display method                      | 4 figures LED display   |   |
| The measurement                         | CW-CCW (right and left)   | 4   |
| direction                               | It is selection measurement by the change switch.                         | 288 2 AAQ   |
| Mode                                    | Track, Peak,  |   |
|   | Peak-Down (Operation is 70digit or more)                                  | CEDAR<br>TORQUE TESTER<br>01-48-25  |
| Auto clear time                         | In 0.5 - 3.0 seconds  |   |
|   | (0.5-second interval, an indication is automatically given zero.)         | 7 45  |
|   | It is a manual zero clearance by 0.0-second setup                         | 90 45   |
| Blow measurement range                  | Zero to 99 blow   |   |
| Blow<br>Measurement time                | 0.1 - 9.9 seconds   |   |
| Data output                             | ASCII format (baud rate 19200)  |   |
| Appearance                              | Dimension: 150(W) x220(D) x74 (H)   | About the method of application of an   |
|   | Weight: About 2.1kg   | attachment  |
| Power supply                            | Ni-MH battery Auto power OFF (after [ OFF ] the neglect during 5 minutes) | Soft joint  17mm of hexagon-head-bolt opposite neighborhoods  Rotate about three times by the time a nut or a bolt arrives at a bearing surface |
| Charge time / use                       | At the time of charge 6 hour /, and the maximum charge                    | and reaches all torque  |
| time                                    | Continuation about 8-hour use   | For elastic body  |
| The contents of a set (one piece each)  | Hard joint (M10) / Soft joint (M10) /                                     | Hard joint  |
|   | 9.5 sq. drive Socket (Hexagon head socket 17)                             | 17mm of hexagon-head-bolt opposite  |
|   | 6.35Hex bit (Hexagon head socket 17)                                      | neighborhoods  Rotate about 1-/10 by the time a nut or a bolt arrives at a bearing surface and reaches all torque.                              |
|   | Receipt case  |   |
|   | AC/DC adaptor (Please choose from 120V and 230V.)                         |   |
|   | Inspection-report / proofreading certificate                              |   |
|   | /Traceability system figure   | For rigid object.   |

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## **ULÁMANOS**

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