CALIBRATION MACHINE AND SETTING BAR

CALIBRATION MACHINE

11100017

- The calibration machine is designed for testing and calibrating.
- Measuring torque range is from 10Nm to 500Nm with ±0.5% torque transducer.
- Unit conversion is available among Nm, lbf-ft, and kgm.
- Track mode and Peak mode are available.
- Rotating the wheels by hands to apply real torque easily.
- · LCD screen can show the real-time torque value.
- All digital or mechanical torque wenches can be examined by the calibration machi
- ■124X43X69CM; 174KGS



SETTING BAR FOR DG-II SQUARE HANDLE

11100010

 Insert the setting bar, and enter the calibration mode. Suggested to use with the torque tester.



SETTING BAR FOR DG-II ROUND HANDLE

11100021

 Insert the setting bar, and enter the calibration mode. Suggested to use with the torque tester.



SETTING BAR FOR DG-II ROUND HANDLE (IRON TUBE)

11110024

Insert the setting bar, and enter the calibration mode.
Suggested to use with the torque tester.



MEMO	