



DIGITAL TORQUE WRENCH

デジタルトルクレンチ

Professional Tools
Easy operating



*Users can easily operate with a thumb button.



*Torque value and current readout are displayed on panel
*5 available torque units to meet worldwide demand
(N-m, Ft-lb, In-lb, Kg-m, and Kg-cm)



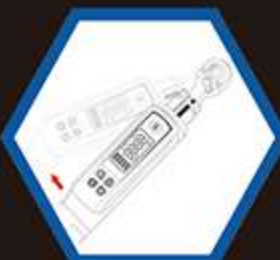
*The buzzer creates audible Feedback when target torque is reached



*Torque value can be measured in both right and left directions.



*Patented rotatable handle Supported users to view the panel in extended angles.



When user stops force the wrench, torque value display with final angle.



*Energy saved The power would automatically switched off if you do not use it in 2 minutes.



TEL:+886-4-2278-8451, 2278-8469 FAX:+886-4-2276-4417
No. 36, Alley 37, Lane 76, Hsinglung Rd., Sec. 1, Taiping Dist., Taichung City, Taiwan 411
juhsin1@ms57.hinet.net
<https://www.juhsin.com.tw>

Swivel driver 15° rotation



Features:

- 15 degrees of rotation to operate in obstructive space.



RS-EQ3011B5



RS-EQ4011B5

Item No.	RS-EQ3011B5	RS-EQ4011B5
Drive	3/8"	1/2"
Length	380mm	437mm
Display Range	19-135N.m	27-210N.m

Switchable driver



Features:

- Switchable driver, with rotating panel up to 360 degrees.



RS-EJ301110



RS-EJ401110

Item No.	RS-EJ301110	RS-EJ401110
Drive	3/8"	1/2"
Length	374mm	435mm
Display Range	19-135N.m	27-210N.m

Combo driver with 15° rotation & Switchable



Features:

- 15 degrees of rotation to operate in obstructive space.
- Switchable driver, with rotating panel up to 360 degrees.



RS-EM301110



RS-EM401110

Item No.	RS-EM301110	RS-EM401110
Drive	3/8"	1/2"
Length	400mm	462mm
Display Range	19-135N.m	27-210N.m

Unit Selection N.m • Ft-lb • In-lb • kg-m • kg-cm	Display Operating Angle -90°~90° (twist construction)	Accuracy ±3%(CW & CCW)
Operating Temperature 10~60°C	Auto Shut-Off After 2 minutes of non-use	Battery AAA x 2 pcs

SWITCHABLE DRIVER

To use corresponded driver according to different working requirement.



15° + Switchable



Switchable driver

Socket Wrench



Spanner



Box Spanner

