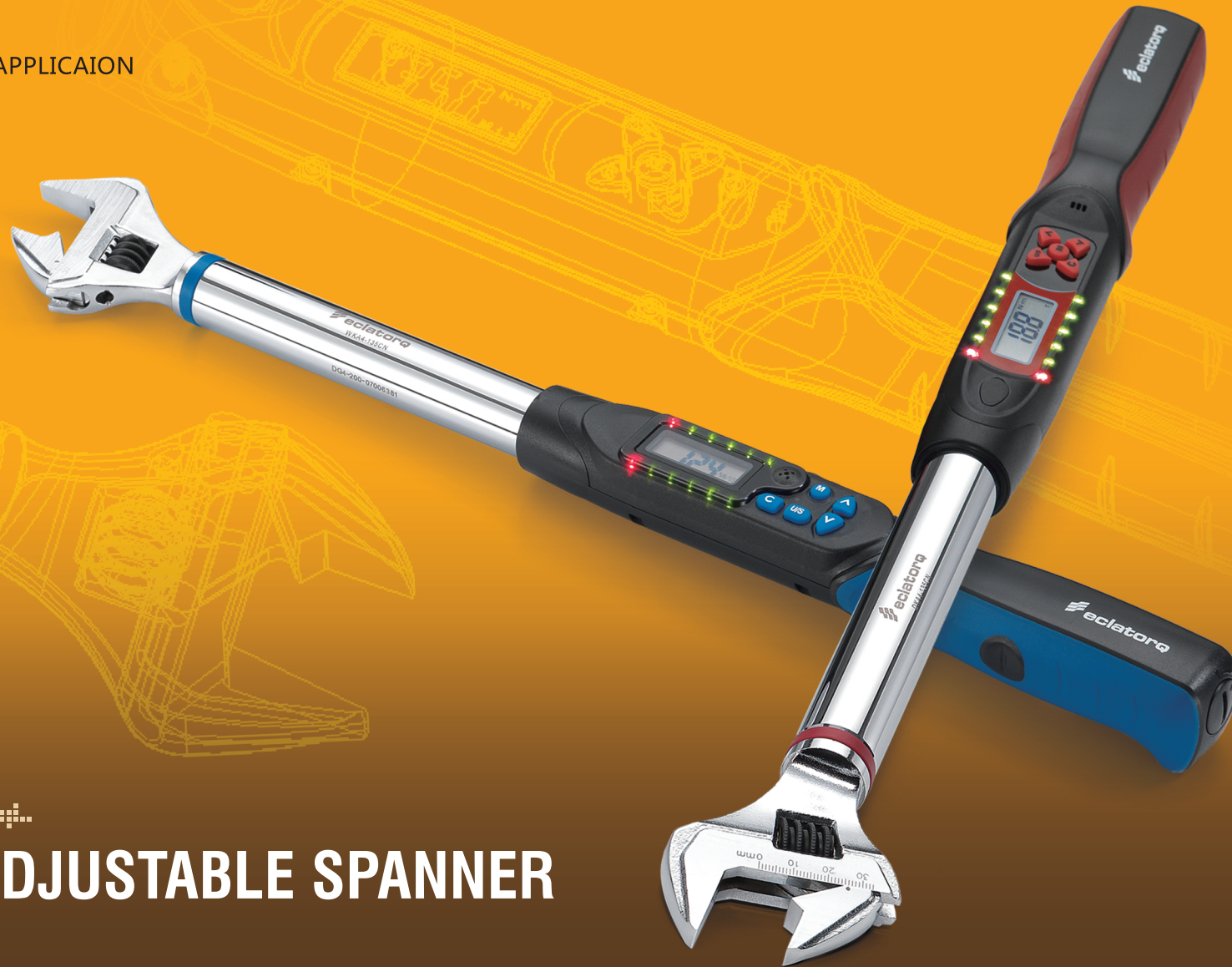


## MEMORY LINE 5 BUTTONS

- MEMORY FUNCTION
- 9 VALUE PRE-SETS
- 12/2 LED LIGHTS
- EASY SET-UP PER APPLICAION



## DIGITAL ADJUSTABLE SPANNER

## MEMORY LINE 5 BUTTONS

### DIGITAL ADJUSTABLE SPANNER



**DKA Series**  
Bright 12 LED lights, 5 buttons



**WKA Series**  
Bright 12 LED lights, 5 buttons

MODEL NO.	DKA08-060 WKA08-060		DKA08-085 WKA08-085		DKA08-135 WKA08-135		DKA10-135 WKA10-135		DKA10-200 WKA10-200		DKA12-200 WKA12-200		DKA12-340 WKA12-340	
	CN	CR	CN	CR	CN	CR	CN	CR	CN	CR	CN	CR	CN	CR
<b>ACCURACY</b>	CW:±3%		CW:±3%		CW:±3%		CW:±3%		CW:±3%		CW:±3%		CW:±3%	
<b>OPEN SIZE (MM)</b>	5~27		5~27		5~27		5~30		5~30		10~41		10~41	
<b>TORQUE MEASURING RANGE</b>	3~60 N-m 2.21~44.24 ft-lb 26.5~530.9 in-lb 30.6~612.2 kg-cm		5~85 N-m 3.1~62.7 ft-lb 37~752 in-lb 43~867 kg-cm		6.8~135 N-m 5~99.5 ft-lb 60~1195 in-lb 69~1378 kg-cm		6.8~135 N-m 5~99.5 ft-lb 60~1195 in-lb 69~1378 kg-cm		10~200 N-m 7.4~147.5 ft-lb 88~1770 in-lb 102~2041 kg-cm		10~200 N-m 7.4~147.5 ft-lb 88~1770 in-lb 102~2041 kg-cm		17~340 N-m 12.5~250.7 ft-lb 150~3009 in-lb 173~3469 kg-cm	
<b>RESOLUTION</b>	0.01 N-m / 0.01 ft-lb 0.1 in-lb / 0.1kg-cm		0.1 N-m / 0.1 ft-lb 1 in-lb / 1kg-cm											
<b>DATA MEMORY SIZE</b>	50	250	50	250	50	250	50	250	50	250	50	250	50	250
<b>COMMUNICATION</b>	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes
<b>PRE-SETTING NO.</b>	9 Sets													
<b>UNIT SELECTION</b>	N-m, in-lb, ft-lb, kg-cm													
<b>OPERATION MODE</b>	Peak hold / Track													
<b>LENGTH (MM)</b>	428		428		428		525		525		650		650	
<b>WEIGHT (KG)</b>	1.19		1.19		1.19		1.40		1.40		1.60		1.60	
<b>BATTERY</b>	AA x 2													

\* Torque Accuracy:  $\square$  ±3%(CW)

\* Memory:  $\square$  50 data, no communication;  $\square$  250 data, with communication

\* Accuracy is guaranteed from 20% to 100% full Scale.

## MEMORY LINE 5 BUTTONS

### DIGITAL ADJUSTABLE SPANNER

LED/  

**DA Series**  
Bright 2 LED lights, 5 buttons

MODEL NO.	DA08-060		DA08-085		DA08-135		DA10-135		DA10-200		DA12-200		DA12-340	
	CN	CR	CN	CR	CN	CR	CN	CR	CN	CR	CN	CR	CN	CR
<b>ACCURACY</b>	CW:±3%		CW:±3%		CW:±3%		CW:±3%		CW:±3%		CW:±3%		CW:±3%	
<b>OPEN SIZE (MM)</b>	5~27		5~27		5~27		5~30		5~30		10~41		10~41	
<b>TORQUE MEASURING RANGE</b>	3~60 N-m 2.21~44.24 ft-lb 26.5~530.9 in-lb 30.6~612.2 kg-cm		5~85 N-m 3.1~62.7 ft-lb 37~752 in-lb 43~867 kg-cm		6.8~135 N-m 5~99.5 ft-lb 60~1195 in-lb 69~1378 kg-cm		6.8~135 N-m 5~99.5 ft-lb 60~1195 in-lb 69~1378 kg-cm		10~200 N-m 7.4~147.5 ft-lb 88~1770 in-lb 102~2041 kg-cm		10~200 N-m 7.4~147.5 ft-lb 88~1770 in-lb 102~2041 kg-cm		17~340 N-m 12.5~250.7 ft-lb 150~3009 in-lb 173~3469 kg-cm	
<b>RESOLUTION</b>	0.01 N-m / 0.01 ft-lb 0.1 in-lb / 0.1kg-cm		0.1 N-m / 0.1 ft-lb 1 in-lb / 1kg-cm											
<b>DATA MEMORY SIZE</b>	50	250	50	250	50	250	50	250	50	250	50	250	50	250
<b>COMMUNICATION</b>	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes
<b>PRE-SETTING NO.</b>	9 Sets													
<b>UNIT SELECTION</b>	N-m, in-lb, ft-lb, kg-cm													
<b>OPERATION MODE</b>	Peak hold / Track													
<b>LENGTH (MM)</b>	428		428		428		525		525		650		650	
<b>WEIGHT (KG)</b>	1.19		1.19		1.19		1.40		1.40		1.60		1.60	
<b>BATTERY</b>	AA x 2													

\* Torque Accuracy:  $\square$  ±3%(CW)\* Memory:  $\square$  50 data, no communication;  $\square$  250 data, with communication

\* Accuracy is guaranteed from 20% to 100% full Scale.