

# BRUSHLESS High Torque DC-TYPE AUTOMATIC SCREWDRIVER









KILEWS INDUSTRIAL CO., LTD. was established in July 1984. The company began with USD\$1,000.000 investment and six staff. We created the KILEWS as our trademark with the most professional techniques for making automatic electric screwdrivers to the world.

In 1988, our investment grew to USD\$170,000 and we decided to expand international markets, especially for Asia region.

In 1990, based on increasing demand for KOREA market, KILEWS set up the electric screwdriver assembling plant in INCHON, KOREA.

In 1992, with the approval of Investment Commission, MOEA, the company invested US\$200,000 to TIANJIN TAIWEI INTERNATIONAL TRADING CO., LTD. for international trading and Northern China Customer Service Center of KILEWS.

In July 1994, KILEWS (CHINA) CUSTOMER SERVICE CENTER was established in SHEN-ZHEN, KUAN-CHOU of China and KILEWS (H.K.) TRADING COMPANY in December in Hong Kong.

In January 1995, KILEWS completed building a new plant in Hsin-Chuang Dist., New Taipei City, Taiwan, R.O.C., the capital was increased to USD\$350,000 at the same time with 46 staff through professional automatic equipment to sell our products all over the world.

In 1996, KILEWS established two China offices- TUNG-GUAN OFFICE in April and Central China Customer & Service Center, Shanghai in October.

In February 1997, KILEWS MARKETING (S.E.A)(SINGAPORE) was established to sell and provide service in South –Eastern Asia.

In January 1998, AC230V electric screwdriver has been approved the certification of CE from ITS. UK. which allowed KILEWS formally entering into the EUROPE markets. In June, acquired "the Chinese chang cheng Certification" to meet the demand of mainland China's widely market. In December, AC115V acquired UL approval to strengthen the competition and satisfy the American markets' demand.

KILEWS acquired three certifications in 1998 CE from ITS, UK. In January, Chinese Chang Cheng, China in June and UL of USA in December.

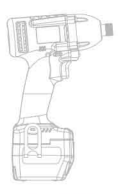
**In April 1999,** in order to satisfy increasing demand of EUROPE and UNITED STATES markets, the total capital has added to USD \$1,000,000 and increased the offshore staff at about 200 excluding 85 in Taiwan.

In August 2000, in order to further expand the CHINA market, KILEWS increased the capital to USD\$3,000,000 and established KILEWS Electric Tools (Shanghai) Co., Ltd. which manufacture electric screwdrivers for the needs of Chinese Market.

**In September 2000,** KILEWS acquired CE, CULUS certification on DC type 32V series electric screwdriver and Power Controller.













In December 2002, KILEWS Electric Tools (Shanghai) CO., LTD. was approved as ISO9001 manufacturer in China.

In January 2003, KILEWS products passed and acquired the CCC certificates by China CQC.

In January 2005, KILEWS Electric Tools (VIETNAM) CO., Ltd. was set up in Vietnam.

In October 2007, KILEWS new factory was set up in Taiwan and soon become one of biggest suppliers of electric screwdriver in the world.

In October 2008, the company held a grand opening of new plant in Taiwan for preparation of being a leading supplier of electric screwdrivers all over the world.

**In January 2009,** KILEWS self-researched, developed and produced brushless motor, entering the new generation of the small-size brushless motor. In March of the same year, KILEWS developed co-product for the brushless screwdriver application such as counter, low recoil force screwdriver....etc.

In 2010, Brushless technology was officially produced and promoted in Shanghai China and soon became the highest sale in the power tool market.

In 2011, KILEWS self-researched and developed automatic industrial brushless power torque screwdriver series. Focus on the convenience for the users and increase power saving, also design for energy conservation and environmental protection as well.

In 2012, Accomplished the development of cordless screwdriver series' product line, self-researched and developed automatic/semi-automatic / impact series industrial brushless cordless screwdriver and light weight, high speed automatic cordless brushless screwdriver.

In October 2012, KILEWS SKD-BE Series won the National Brand of Yushan Award, the award for outstanding business class award for the best product.

In October 2015, KILEWS established KILEWS WEST INC.

In October 2016, Develop and manufacture industrial 4.0 products, and become international leading brand.

In October 2017, Smart Torque Display Tool System won 2017 Taiwan Excellence Award in October.

In October 2018, Industrial Smart Counting Controller System, Smart Torque Display Electric Screwdriver series, DC built-in counter brushless electric screwdriver series and DC Micro Torque Brushless Screwdriver series won 2018 Taiwan Excellence Award.



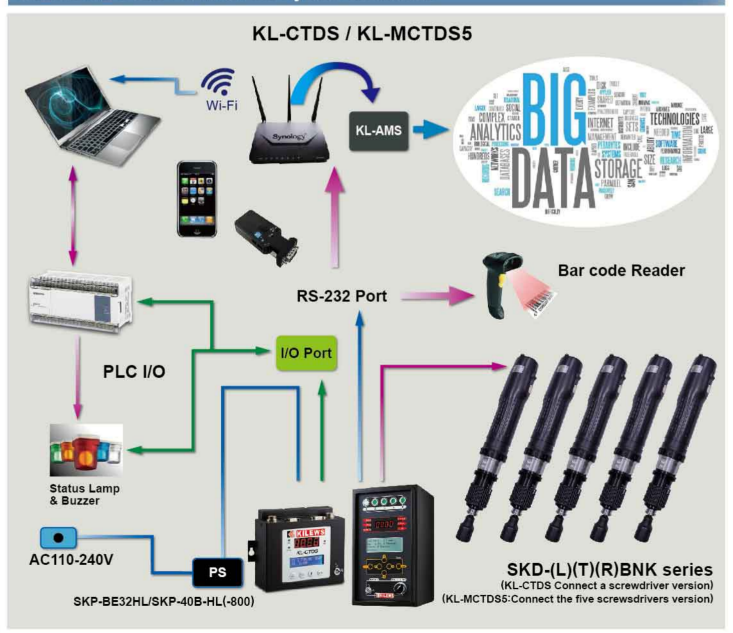


# **Product Features**

- 4 digits and 7 Segment of torque display
- •16 x 2 LCM display settings
- Password and key control to avoid operator adjusting settings.
- Counting preference set up (count up and count down)
- Slow start time 0.0-9.9 sec
- Slow start speed (10%~90%,L1~L9)
- Workpiece in place sensor (on/off)
- Set up fastening thread range
- I/O signal (mos-relay)
- RS-232 interface for data output, storage and use with barcode scanner

- 99 data storage
- Set up fastening time range
- Set up fastening torque range
- Error code
- Auto learning
- Change torque unit
- Offset setting
- External start
- External reverse
- External disable tool
- External confirm

# KILEWS KL-CTDS / KL-MCTDS5 System Schematic

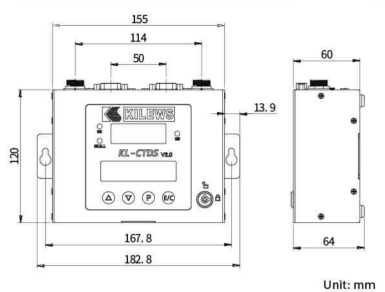








# **External Dimension**



KL-CTDS

# **Features**

In the era of industry 4.0, assembly data collection and integration is becoming a must. In order to meet market demands, Kilews's latest invention KL-CTDS is able to display tightening torque, output tightening torque, output tightening status, storage tightening torque and together with error proof functions.

KL-CTDS is also able to prevent errors from tightening torque, tightening number of threads, and tightening time. With various I/O, KL-CTDS can be connected to your PLC and integrated with your automation equipment and output assembly status instantly to your sever or private could by ethernet or WIFI for traceability.



| Model                              | KL-CTDS  |  |  |  |  |
|------------------------------------|--|--|--|--|--|
| Input Voltage                      | DC 32V/ 40V  |  |  |  |  |
| I/O Output Voltage                 | DC 24V 50mA/12V 100mA  |  |  |  |  |
| Count                              | 1-250  |  |  |  |  |
| Count method                       | Count-up / Count-down  |  |  |  |  |
| Continued induction switch(sensor) | ON/OFF   |  |  |  |  |
| Sensor switch mode                 | ON(2 Sensors) / OFF(1 Sensor)  |  |  |  |  |
| Slow start setting time            | 0~9.9 seconds  |  |  |  |  |
| Slow start speed setting           | L0:100%,10%~90% L1~L9 Rated speed  |  |  |  |  |
| Detection stop time                | 0.00~9.99 seconds  |  |  |  |  |
| Detection torque value             | 0.0~550.0 kgf.cm   |  |  |  |  |
| Detection screw thread number      | 0.0~999.9  |  |  |  |  |
| External connection input          | Start / Reverse / Disable / Confirm /<br>Cleared / Gate / Sequence cleared   |  |  |  |  |
| External connection output         | OK/NG/OKALL/STOP   |  |  |  |  |
| Serial interface                   | RS-232X2   |  |  |  |  |
| Assembly management                | KL-DAS / KL-AMS  |  |  |  |  |
| External dimensions                | 155X120X60(mm)   |  |  |  |  |
| Weight(g)                          | 630g   |  |  |  |  |
| Accessories                        | Power cableX1 KeyX2  |  |  |  |  |
| Applicable Models                  | SKD-BNK200 series SKD-BNK500 series SKD-BNK800 series SKD-BNK900 series SKD-RBNK series SKD-TBNK series SKD-LRBNK series |  |  |  |  |





**EXCELLENCE** 2019

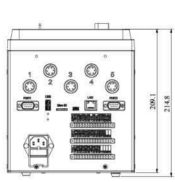




KL-MCTDS5

# 531.4 350

External Dimension



Unit: mm

# **Features**

- 4 digits and 7 Segment of torque display
- 24x4 LCM display settings
- Password and key control to avoid operator adjusting settings.
- Counting preference set up (count up and count down)
- Slow start time 0.0-9.9 sec
- Slow start speed (10%~90%,L1~L9)
- Workpiece in place sensor (on/off)
- Set up fastening thread range
- I/O signal (mos-relay)
- RS-232 interface for data output, storage and use with barcode scanner
- 99 data storage
- Set up fastening time range
- Set up fastening torque range
- Error code
- Auto learning
- Change torque unit
- Offset setting
- External start
- External reverse
- External disable tool
- External confirm
- Slot for SD memory card
- Built-in power
- Ethernet
- •99 sequences set up

# KL-MCTDS5

| Model                              | KL-MCTDS5   |
|------------------------------------|---|
| Input Voltage                      | AC 100V ~ 240V  |
| I/O Output Voltage                 | DC 24V 50mA / 12V 100mA   |
| Count                              | 1-99  |
| Count method                       | Count-up / Count-down   |
| Continued induction switch(sensor) | ON/OFF  |
| Sensor switch mode                 | ON(2 Sensors) / OFF(1 Sensor)   |
| Slow start setting time            | 0~9.9 seconds   |
| Slow start speed setting           | L0:100%,10%~90% L1~L9 Rated speed   |
| Detection stop time                | 0.00~9.99 seconds   |
| Detection torque value             | 0.0~550.0 kgf.cm  |
| Detection screw thread number      | 0.0~999.9   |
| External connection input          | Start / Reverse / Disable / Confirm / Cleared / Gate  |
| External connection output         | OK / NG / OK ALL / STOP   |
| Serial interface                   | RS-232X2  |
| Assembly management                | KL-DAS / KL-AMS   |
| External dimensions                | 185 x320x209(mm)  |
| Weight(g)                          | 5.55Kg  |
| Accessories                        | Power cableX1 KeyX2   |
| Applicable Models                  | SKD-BNK200 series SKD-BNK500 series SKD-BNK800 series SKD-BNK900 series SKD-RBNK series SKD-TBNK series SKD-TBNK series |

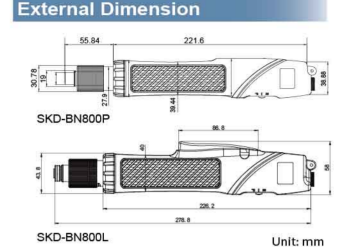
# BRUSHLESS POWER TORQUE DC-TYPE AUTOMATIC WITH TRIGGER AND PUSH START CLUTCH TYPE SERIES



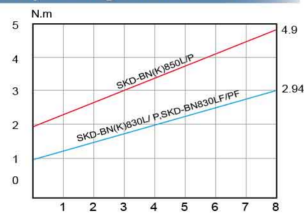
SKD-BN800 / SKD-BNK800 (Apply for torque display series)



- Brushless feature is applicable in a clean-room environment. The output of torque is highly stable. It is not only a easy-operate equipment but also be operated continuously for a long period.
- One LED on the housing is to remind the operators that the scewdriver is connecting to the power controller.
- . Besides, it is a non-carbon, low noise equipment and low voltage.
- The choice when composing the vertical's internal parts and/or any large-size electric equipments, including home appliances, LED/LCD panels and etc.
- Optional accessories spring balancer hoist or pistol grip can be added for easy and safe operation.



# **Torque Range Reference Chart**



### **Specifications** SKD-BN830L SKD-BN830P SKD-BN850L SKD-BN850P Model SKD-BN830LF SKD-BN830PF SKD-BNK830L SKD-BNK830P SKD-BNK850L SKD-BNK850P Input Voltage DC40V **Power Consumption** 90W 90W 901/ 90W 120W 120W (kgf.cm) 10~30 10~30 10~30 10~30 20~50 20~50 (Lbf.in) Torque 8.67~26.02 8.67~26.02 8.67~26.02 8.67~26.02 17.35~43.37 17.35~43.37 Hard Join 0.98~2.94 0.98~2.94 0.98~2.94 0.98~2.94 1 96~4 90 1.96~4.90 Soft Joint 0.98~2.35 0.98~2.35 0.98~2.35 0.98~2.35 1 96~3 92 Repeatable Torque Accuracy(%) ±3% (torque test in scale 4 with auxiliary arm) Torque Adjustment Stepless HI 1000 1000 2000 2000 1000 1000 Free Speed Machine Screw 26~40 2.6~4.0 26~40 2.6~4.0 40~50 40~50 Screw Size Dia Tapping Screw 26~35 2.6~3.5 2.6~3.5 2.6~3.5 $\leq 4$ Weight(g) 800 Length(mm) ESD(Anti-Static) (black housing) CCC RoHS SKP-40B-HL(N) Bit Type

# Accessories

Torque Locker

KC-7C(S)





Torque Adjuster

KW-1









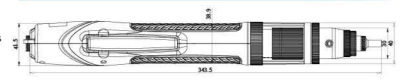
# BRUSHLESS FOWER TORQUE DC-TYPE AUTOMATIC VACUUM SCREWDRIVERS SKD-BN800 (VACUUM TYPE) Series

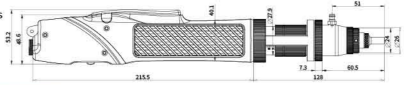




- Vacuum screwdriver was taking the series of SKD-BN800L/P as reference and being created by adding the vacuum head. The main purpose is sucking the non-magnetic screws, such as plastic screws / aluminum-made screws / stainless steel screws and any other screws that does not contain magnetic.
- Any type and specification of screws can be sucked which only need to replace the head to KS-5B.
- The suction of vacuum pump is powerful; if the screws tray is using together, it will be more convenient and easy. The screws can be placed at the tray first and then sucked by the vacuum screwdriver.
- CE and ETL are optional

# **External Dimension**

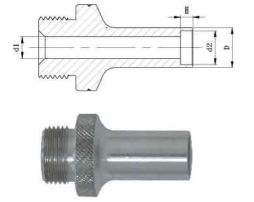




Unit: mm

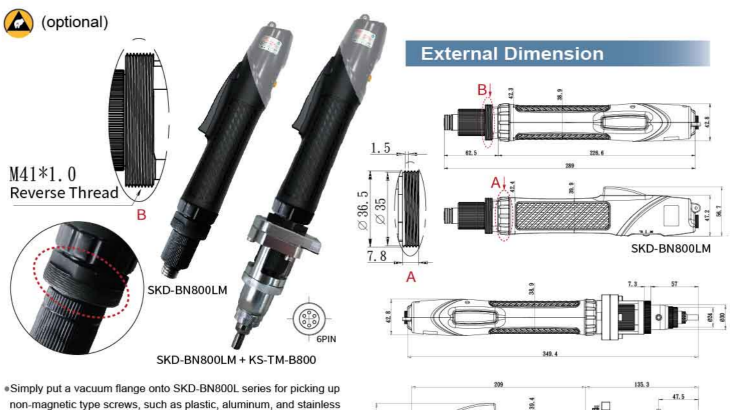
| Мо              | del             | SKD-BN830L<br>(VACUUM TYPE) | SKD-BN830LF<br>(VACUUM TYPE) | SKD-BN850L<br>(VACUUM TYPE) |  |  |  |
|-----------------|-----------------|-----------------------------|------------------------------|-----------------------------|--|--|--|
| Input \         | /oltage         | DC40V                       |                              |                             |  |  |  |
| Power Co        | nsumption       | 90W                         | 90W                          | 120W                        |  |  |  |
|                 | (kgf.cm)        | 10~30                       | 10~30                        | 20~50                       |  |  |  |
| Torque          | (Lbf.in)        | 8.67~26.02                  | 8.67~26.02                   | 17.35~43.37                 |  |  |  |
| 170             | Hard Joint      | 0.98~2.94                   | 0.98~2.94                    | 1.96~4.90                   |  |  |  |
|                 | Soft Joint      | 0.98~2.35                   | 0.98~2.35                    | 1.96~3.92                   |  |  |  |
| Repeatable Tord | que Accuracy(%) | ±3% (torque t               | est in scale 4 with          | auxiliary arm)              |  |  |  |
| Torque A        | djustment       | Stepless                    |                              |                             |  |  |  |
| Free Speed      | HI              | 1000                        | 2000                         | 1000                        |  |  |  |
| (r.p.m)         | LO              | #                           | (# t                         |                             |  |  |  |
| Screw Size Dia  | Machine Screw   | 2.6~4.0                     | 2.6~4.0                      | 4.0~5.0                     |  |  |  |
| (mm)            | Tapping Screw   | 2.6~3.5                     | 2.6~3.5                      | ≤ 4                         |  |  |  |
| Weight(9        | )               |                             | 895                          |                             |  |  |  |
| Length(n        | nm)             |                             | 343                          |                             |  |  |  |
| ESD(Ant         | i-Static)       | ✓ (black housing)           |                              |                             |  |  |  |
| CE              |                 |                             | ~                            |                             |  |  |  |
| ccc             |                 |                             | ~                            |                             |  |  |  |
| RoHS            |                 | · ·                         |                              |                             |  |  |  |
| Power C         | ontroller       | SKP-40B-HL(N)               |                              |                             |  |  |  |
| Bit Type        |                 | A PARTIE                    | B B                          | B B                         |  |  |  |

| PART NO   | d1  | d2  | D   | Н | Applicable Models |
|-----------|-----|-----|-----|---|-------------------|
| P11032-15 | 3.5 | 5.5 | 6.5 | 2 |                   |
| P11032-17 | 4.5 | 6.5 | 7.5 | 2 | BN800             |
| P11032-18 | 5.5 | 7.5 | 8.5 | 2 |                   |



# BRUSHLESS POWER TORQUE DC-TYPE AUTO SHUT OFF TRIGGER START CLUTCH TYPEVACUUM PICK UP SERIES SKD-BN800LM Series





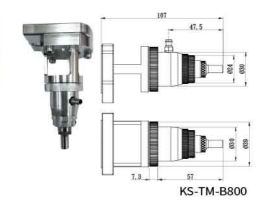
- non-magnetic type screws, such as plastic, aluminum, and stainless steel made screws.
- •For different dimension screws by switching different bit nozzles without changing vacuum flange
- The small and handy exclusive vacuum pump is available for all vacuum type of screwdrivers.
- For better and efficient way is to place all screws over a screw setter and then use vacuum type screwdrivers.

| la-     | 209         | 13 | 5.3  |
|---------|-------------|----|------|
|         | •           |    | 47.5 |
|         |             |    | - B  |
| E.3 S.7 |             |    | 929  |
|         | CHREEHERER. |    | ,    |
|         |             |    |      |

 $\mathsf{SKD}\text{-}\mathsf{BN800LM} + \mathsf{KS}\text{-}\mathsf{TM}\text{-}\mathsf{B800}$ 

Unit: mm

| Мо              | del              | SKD-BN830LM                             | SKD-BN830LFM | SKD-BN850LM     | SKD-BN823LFFM |  |  |  |  |
|-----------------|------------------|---|--------------|-----------------|---------------|--|--|--|--|
| Input \         | /oltage          |   | DC40V        |                 |               |  |  |  |  |
| Power Co        | nsumption        | 90W                                     | 90W          | 120W            | 90W           |  |  |  |  |
|                 | (kgf.cm)         | 10~30                                   | 10~30        | 20~50           | 8~23          |  |  |  |  |
| Torque          | (Lbf.in)         | 8.67~26.02                              | 8.67~26.02   | 17.35~43.37     | 6.94~19.96    |  |  |  |  |
| 270             | (N.m) Hard Joint | 0.98~2.94                               | 0.98~2.94    | 1.96~4.90       | 0.78~2.25     |  |  |  |  |
|                 | Soft Joint       | 0.98~2.35                               | 0.98~2.35    | 1.96~3.92       | 0.78~1.8      |  |  |  |  |
| Repeatable Tord | que Accuracy(%)  |   | ±39          | %               |               |  |  |  |  |
| Torque A        | djustment        | Stepless                                |              |                 |               |  |  |  |  |
| Free Speed      | HI               | 1000                                    | 2000         | 1000            | 3000          |  |  |  |  |
| (r.p.m)         | LO               | <b>15</b> 1                             | (#1          | (,0)            | a             |  |  |  |  |
| Screw Size Dia  | Machine Screw    | 2.6~4.0                                 | 2.6~4.0      | 4.0~5.0         | 2.6~4.0       |  |  |  |  |
| (mm)            | Tapping Screw    | 2.6~3.5                                 | 2.6~3.5      | ≤ 4             | 2.6~3.5       |  |  |  |  |
| Weight(g        | )                |   | 95           | 0               |               |  |  |  |  |
| Length(n        | nm)              |   | 28           | 9               |               |  |  |  |  |
| ESD(Ant         | i-Static)        |   | ~            | (black housing) |               |  |  |  |  |
| RoHS            |                  |   | ~            | e.              |               |  |  |  |  |
| Power C         | ontroller        | SKP-40B-HL(N)                           |              |                 |               |  |  |  |  |
| Bit Type        |                  | B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |              |                 |               |  |  |  |  |



| PART NO   | d1  | d2  | D   | H | Applicable Models |
|-----------|-----|-----|-----|---|-------------------|
| P11032-15 | 3.5 | 5.5 | 6.5 | 2 |                   |
| P11032-17 | 4.5 | 6.5 | 7.5 | 2 | BN800             |
| P11032-18 | 5.5 | 7.5 | 8.5 | 2 |                   |



# BRUSHLESS POWER TORQUE DC-TYPE AUTOMATIC TRIGGER AND PUSH START CLUTCH TYPE SERIES



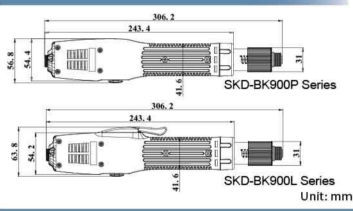
SKD-BK900 / SKD-BNK900 (Apply for torque display series)



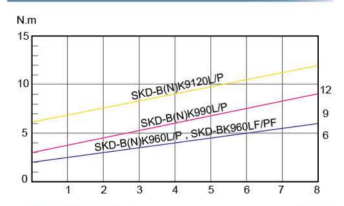
# **Features**

- Whole series use brushless motor, no carbon pollution, and low noise motor operation. It is the fit for assembling power torque products.
- Assemble large-sized LED/LCD panel and home appliances. Tools can be hanged with spring balancer to lessen work fatigue.
- SKD-BK900 series torque range can replace pneumatic screwdriver to avoid unstable torque due to the fluctuation of the air pressure.
   Also can prevent oil and noise pollution and achieve energy saving and more Eco-friendly.
- SKD-BK900 series can be equipped with side handle, or Auxiliary Arm, to increase the torque stability and accuracy
- Suitable for assembling large-scale work pieces in semi-automatic or full automatic assembly line. In particular, the most suitable for applications such as automotive industrial parts assembly, air conditioning, electricity, telecommunications, large appliances and medical equipment assembly.
- Highly mobility, easy to operate, stable torque, high efficiency. Motor can be free from fatigue under long-working hours.

# **External Dimension**



# **Torque Range Reference Chart**



# **Specifications**

| Мо             | del             | SKD-BK960L/P<br>SKD-BNK960L/P | SKD-BK960LF/PF          | SKD-BK990L/P<br>SKD-BNK990L/P | SKD-BK9120L/P<br>SKD-BNK9120L/P |  |  |  |
|----------------|-----------------|-------------------------------|-------------------------|-------------------------------|---------------------------------|--|--|--|
| Input \        | /oltage         | DC40V                         |                         |                               |                                 |  |  |  |
| Power Co       | nsumption       | 150W                          | 150W                    | 150W                          | 150W                            |  |  |  |
| Torque         | Hard Joint      | 2~6                           | 2~6                     | 3~9                           | 6~12                            |  |  |  |
| (N.m)          | Soft Joint      | 2~4.8                         | 2~4.8                   | 3~7.2                         | 6~9.6                           |  |  |  |
| Repeatable Tor | que Accuracy(%) |                               | ±5% (torque test in sca | le 3 with auxiliary arm)      |                                 |  |  |  |
| Torque A       | djustment       |                               | Step                    | less                          |                                 |  |  |  |
| Free Speed     | HI              | 1000                          | 2000                    | 1000                          | 880                             |  |  |  |
| (r.p.m)        | LO              | -                             | -                       | 5                             | 12.                             |  |  |  |
| Screw Size Dia | Machine Screw   | 4.0~5.0                       | 4.0~5.0                 | 5.0~6.0                       | ≤8                              |  |  |  |
| (mm)           | Tapping Screw   | ≤4                            | ≤4                      | ≤5                            | ≤6                              |  |  |  |
| Weig           | ht(kg)          | 1.03                          |                         |                               |                                 |  |  |  |
| Lengt          | h(mm)           | 306                           |                         |                               |                                 |  |  |  |
| ESD(An         | ti-Static)      |                               | `                       | (black housing)               |                                 |  |  |  |
| C              |                 |                               | ,                       | ,                             |                                 |  |  |  |
| Ro             | HS              |                               | `                       | ,                             |                                 |  |  |  |
| Auxilia        | ıry Arm         |                               | `                       | ,                             |                                 |  |  |  |
| Handl          | e Grip          |                               | ,                       | ,                             |                                 |  |  |  |
| Power C        | ontroller       | SKP-40B-HL-800/SKP-40BHL-800N |                         |                               |                                 |  |  |  |
| Bit 1          | Гуре            | B                             |                         |                               |                                 |  |  |  |

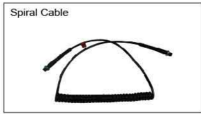
# Accessories











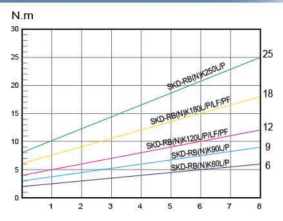
# BRUSHLESS POWER TORQUE DC-TYPE AUTOMATIC TRIGGER AND PUSH START CLUTCH TYPE SERIES



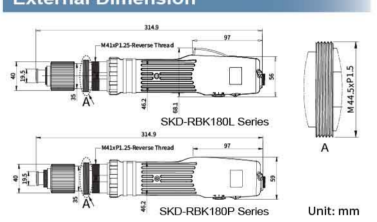
SKD-RBK / SKD-RBNK (Apply for torque display series)



# **Torque Range Reference Chart**



# **External Dimension**

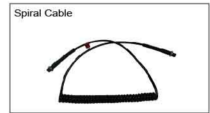


# Accessories









| Мо              | del             | SKD-RBK60L/P<br>SKD-RBNK60L/P | SKD-RBK90L/P<br>SKD-RBNK90L/P | SKD-RBK120L/P<br>SKD-RBNK120L/P | SKD-RBK120LF/PF<br>SKD-RBNK120LF/PF | SKD-RBK180L/P<br>SKD-RBNK180L/P | SKD-RBK180LF/PF<br>SKD-RBNK180LF/PF | SKD-RBK250L/P<br>SKD-RBNK250L/F |
|-----------------|-----------------|-------------------------------|-------------------------------|---------------------------------|-------------------------------------|---------------------------------|-------------------------------------|---------------------------------|
| Input \         | /oltage         |                               |                               |                                 | DC40V                               |                                 |                                     |                                 |
| Power Co        | nsumption       | 150W                          | 150W                          | 150W                            | 150W                                | 150W                            | 150W                                | 150W                            |
| Torque          | Hard Joint      | 2~6                           | 3~9                           | 4~12                            | 4~12                                | 6~18                            | 6~18                                | 8~25                            |
| (N.m)           | Soft Joint      | 2~4.8                         | 3~7.2                         | 4~9.6                           | 4~9.6                               | 6~14.4                          | 6~14.4                              | 8~20                            |
| Repeatable Toro | que Accuracy(%) |                               |                               | ±5% (torque                     | test in scale 3 with a              | uxiliary arm)                   |                                     |                                 |
| Torque A        | djustment       |                               |                               |                                 | Stepless                            |                                 |                                     |                                 |
| ree Speed       | HI              | 1200                          | 900                           | 600                             | 880                                 | 370                             | 600                                 | 370                             |
| (r.p.m)         | LO              | -                             | 2/                            | 2/                              | 4                                   | 4                               | 2/                                  | 4.                              |
| crew Size Dia   | Machine Screw   | 4.0~5.0                       | 5.0~6.0                       | ≤8                              | ≤8                                  | ≤10                             | ≤10                                 | ≤10                             |
| (mm)            | Tapping Screw   | ≤4                            | ≤4.5                          | ≤6                              | ≤6                                  | ≤8                              | ≤8                                  | ≤8                              |
| Weight(I        | kg)             |                               |                               |                                 | 1.25                                |                                 |                                     |                                 |
| Length(r        | mm)             |                               |                               |                                 | 315                                 |                                 |                                     |                                 |
| ESD(Ant         | ti-Static)      |                               |                               |                                 | ✓ (with blace)                      | k housing)                      |                                     |                                 |
| CE              |                 |                               |                               |                                 | V                                   |                                 |                                     |                                 |
| CCC             |                 |                               |                               |                                 | v                                   |                                 |                                     |                                 |
| RoHS            |                 |                               |                               |                                 | v                                   |                                 |                                     |                                 |
| Auxiliary       | / Arm           |                               |                               |                                 | v                                   |                                 |                                     |                                 |
| Handle          | Grip            |                               |                               |                                 | ~                                   |                                 |                                     |                                 |
| Power C         | Controller      |                               |                               | SKP-40B-                        | HL-800/SKP-40BH                     | HL-800N                         |                                     |                                 |
| Bit Type        |                 |                               | В                             | HEX 6.35mm                      | W                                   |                                 |                                     |                                 |

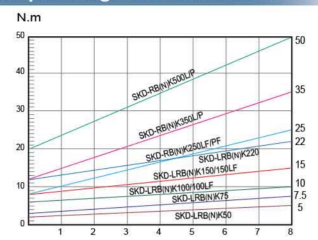
# BRUSHLESS FOWER TORQUE DC-TYPE AUTOMATIC TRIGGER AND PUSH START CLUTCH TYPE SERIES



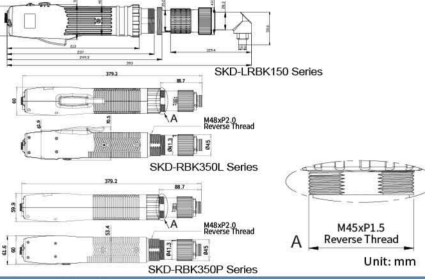
SKD-LRBK / SKD-LRBNK (Apply for torque display series)



# Torque Range Reference Chart



# External Dimension



# **Accessories**









| Mod              | del            | SKD-RBK250LF/PF                    | SKD-RBK350L/P  | SKD-RBK500L/P  | SKD-LRBK50L  | SKD-LRBK75      | SKD-LRBK100      | SKD-LRBK100F  | SKD-LRBK150F  | SKD-LRBK150  | SKD-LRBK220      |
|------------------|----------------|------------------------------------|----------------|----------------|--------------|-----------------|------------------|---------------|---------------|--------------|------------------|
| 0200             | N-1-11         | SKD-RBNK250LF/PF                   | SKD-RBNK350L/P | SKD-RBNK500L/P | SKD-LRBNK50L | SKD-LRBNK75     | SKD-LRBNK100     | SKD-LRBNK100F | SKD-LRBNK150F | SKD-LRBNK150 | SKD-LRBNK220     |
| Input V          | oltage         |                                    |                |                |              | DC4             | 40∨              |               |               |              |                  |
| Power Cor        | sumption       | 150W                               | 150W           | 150W           | 150W         | 150W            | 150W             | 150W          | 150W          | 150W         | 150W             |
| Torque           | Hard Joint     | 8~25                               | 12~35          | 20~50          | 2~5          | 3~7.5           | 6~10             | 6~10          | 8~15          | 8~15         | 12~22            |
| (N.m)            | Soft Joint     | 8~20                               | 12~28          | 20~40          | 2~4          | 3~6             | 6~8              | 6~8           | 8~12          | 8~12         | 12~17.6          |
| Repeatable Torqu | ue Accuracy(%) |                                    |                |                | ±5% (tor     | que test in sca | le 3 with auxili | ary arm)      |               |              |                  |
| Torque Ac        | ljustment      |                                    |                |                |              | Step            | less             |               |               |              |                  |
| Free Speed       | HI             | 550                                | 350            | 230            | 1200         | 900             | 600              | 880           | 600           | 370          | 370              |
| (r.p.m)          | LO             | -                                  | -              | -              |              |                 | ( <del>4</del> ) |               | 91            | -            | ( <del>+</del> ) |
| Screw Size Dia   | Machine Screw  | ≤10                                | ≤12            | ≤14            | ≤5           | ≤6              | ≤8               | ≤8            | ≤10           | ≤10          | ≤10              |
| (mm)             | Tapping Screw  | ≤8                                 | ≤10            | ≤12            | ≤4           | ≤4.5            | ≤6               | ≤6            | ≤8            | ≤8           | ≤8               |
| Weight(k         | g)             |                                    | 2.2            |                |              |                 |                  | 2.5           |               |              |                  |
| Length(n         | nm)            |                                    | 380            |                |              |                 |                  | 393           |               |              |                  |
| ESD(Anti         | -Static)       |                                    |                |                |              | 14              |                  |               |               |              |                  |
| CE               |                |                                    |                |                |              | ,               | ,                |               |               |              |                  |
| CCC              |                |                                    |                |                |              | `               | ,                |               |               |              |                  |
| RoHS             |                |                                    |                |                |              | `               | ,                |               |               |              |                  |
| Auxiliary        | Arm            |                                    |                |                |              | `               | ,                |               |               |              |                  |
| Handle (         | 3rip           |                                    |                |                |              |                 | ,                |               |               |              |                  |
| Power C          | ontroller      |                                    |                |                | SKP-4        | 10B-HL-800/     | SKP-40BHL-       | 800N          |               |              |                  |
| Bit Type         |                | B W<br>Lu July<br>HEX 8.35mm/No.3) | Q 20°54        | W Q            |              |                 | B<br>Hex. 6.35mm | ) <b>*</b>    | V             |              |                  |

# BRUSHLESS POWER TORQUE DC-TYPE AUTOMATIC **PUSH START CLUTCH TYPE SERIES**



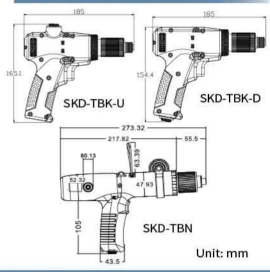
SKD-TBN(K) / SKD-TBNK (Apply for torque display series)



# **Features**

- . Whole series use brushless motor, no carbon pollution, and low noise motor operation. It is the fit for assembling power torque products
- Assemble large-sized LED/LCD panel and home appliances. Tools can be hanged with spring balancer to lessen work
- •SKD-TBK(K) series torque range can replace pneumatic screwdriver to avoid unstable torque due to the fluctuation of the air pressure. Also can prevent oil and noise pollution and achieve energy saving and more Eco-friendly.
- SKD-TBK(K) series must be equipped with side handle, which can increase stable torque output, torque precision, and easier for user to operate.
- Suitable for assembling large-scale work pieces in semi-automatic or full automatic assembly line. In particular, the most suitable for applications such as automotive industrial parts assembly, air conditioning, electricity, telecommunications, large appliances and medical equipment assembly.
- Highly mobility, easy to operate, stable torque, high efficiency. Motor can be free from fatigue under long-working hours.

# External Dimension



# Accessories



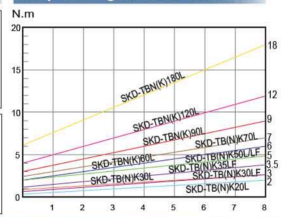
Screwdriver Holder

KH-2





# **Torque Range Reference Chart**



| Мо             | del   | SKD-TBK20L<br>SKD-TBNK20L             | SKD-TBK30L<br>SKD-TBNK30L | SKD-TBK50L<br>SKD-TBNK50L | SKD-TBK30LF<br>SKD-TBNK30LF | SKD-TBK35LF<br>SKD-TBNK35LF | SKD-TBK50LF<br>SKD-TBNK50LF | SKD-TBK70L<br>SKD-TBNK70L | SKD-TBN60L<br>SKD-TBNK60L | SKD-TBN90L<br>SKD-TBNK90L | SKD-TBN120L<br>SKD-TBNK120L |        |
|----------------|---|---------------------------------------|---------------------------|---------------------------|-----------------------------|-----------------------------|-----------------------------|---------------------------|---------------------------|---------------------------|-----------------------------|--------|
| Input \        | /oltage   |                                       |                           |                           | DC40V                       |                             |                             |                           |                           | D                         | C40V                        |        |
| Power Co       | nsumption                                       | 50W                                   | 50W                       | 50W                       | 50W                         | 50W                         | 50W                         | 50W                       | 100W                      | 120W                      | 120W                        | 200W   |
| Torque         | Hard Joint                                      | 0.3~2.0                               | 0.8~3.0                   | 2~5                       | 1~3                         | 1.2~3.5                     | 2~5                         | 2.5~7                     | 2~6                       | 3~9                       | 4~12                        | 6~18   |
| (N.m)          | Soft Joint                                      | 0.3~1.6                               | 0.8~2.4                   | 2~4                       | 1~2.4                       | 1.2~2.8                     | 2~4                         | 2.5~5.6                   | 2~4.8                     | 3~7.2                     | 4~9.6                       | 6~14.4 |
| Repeatable To  | que Accuracy(%)                                 |                                       |                           |                           | ±5%                         |                             |                             |                           |                           |                           | ±5%                         |        |
| Torque A       | djustment                                       |                                       |                           |                           | Stepless                    |                             |                             |                           |                           | St                        | epless                      |        |
| Free Speed     | HI  | 1200                                  | 1200                      | 700                       | 3300                        | 1700                        | 1000                        | 850                       | 1000                      | 800                       | 550                         | 350    |
| (r.p.m)        | LO  | Ε.                                    | <b>3</b> 1                | =                         | (2)                         | =                           |                             | -                         |                           |                           |                             |        |
| Screw Size Dia | Machine Screw                                   | 2.3~3.5                               | 2.6~4.0                   | 4.0~5.0                   | 2.0~4.0                     | 2.6~4.0                     | 4.0~5.0                     | 5.0~6.0                   | 4.0~5.0                   | 5.0~6.0                   | ≤8                          | ≤10    |
| (mm)           | Tapping Screw                                   | 2.3~3.0                               | 2.6~3.5                   | ≤4                        | 2.0~3.5                     | 2.6~3.5                     | ≤4                          | ≤5                        | ≤4                        | ≤4.5                      | ≤6                          | ≤8     |
| Weig           | ht(kg)  | 0.7                                   |                           |                           |                             |                             |                             |                           | 1.2                       |                           |                             |        |
| Lengt          | n(mm)   |                                       | 185X150                   |                           |                             |                             |                             |                           | 27                        | 4X160                     |                             |        |
| ESD(An         | ti-Static)                                      |                                       |                           |                           | (2)                         |                             |                             |                           |                           |                           | ±                           |        |
| C              | E   |                                       |                           |                           | ~                           |                             |                             |                           |                           |                           | <b>v</b>                    |        |
| Ro             | HS  |                                       |                           |                           | ~                           |                             |                             |                           |                           |                           | V                           |        |
| Auxilia        | ry Arm  |                                       |                           |                           | :=1                         |                             |                             |                           |                           |                           | =                           |        |
| Handl          | e Grip  |                                       |                           |                           | 150                         |                             |                             |                           |                           |                           | v                           |        |
| Power C        | ontroller                                       | SKP-40B-HL(N) SKP-40B-HL-800/SKP-40BH |                           |                           |                             |                             | 3KP-40BHL-80                | 0N                        |                           | SKP-40B-HL-80             | 0/SKP-40BHL-80              | 0N     |
| Bit 1          | Bit Type  A  B  B  B  B  B  B  B  B  B  B  B  B |                                       |                           |                           |                             | 3/8*sq                      |                             |                           |                           |                           |                             |        |

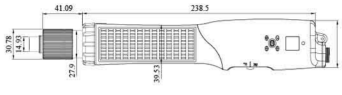
# BRUSHLESS FOWER TORQUE DC-TYPE AUTOMATIC WITH COUNTER TRIGGER AND PUSH START CLUTCH TYPE SERIES



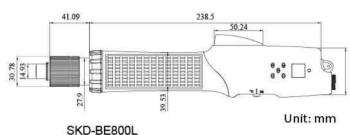
SKD-BE800 Series



# **External Dimension**

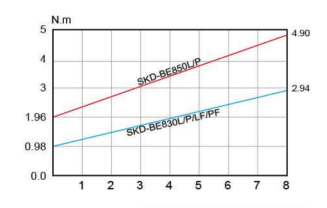


# SKD-BE800P



- Brushless motor, the perfect combination between screw counter and electric screwdriver, and most fit for operating in clean-room environment.
- •SKD-BE series is one compact of LED counter and electric screwdriver. Two-color housing, easy to operate, suitably used on production line and effectively control numbers of fastening screws and operation quality.
- Easy to set up, complete function, user can set up this counter according to needs
  of work and leave system automatically to inspect the precision of fastening
  screws
- •This system can set up Effective Count Number(SC), Automatic Zero(At), Start Detect Time(Lt), Stop Time(Ht), Double Confirm Time after Fastening(LL), Waiting Time between Two Screws. Professional designs for the needs of users.
- Automatic Learning can complete necessary time from start to fasten, let user confirm whether it is an ideal fastening value.
- Signal output by OK ALL/OK ONE/N.G. in the screwdrivers, open collector. The user can select another wire to connect PLC if necessary.
- •If start time doesn't stop as over Ht time, that means stripped or wrong screw; If start time stops before Lt time, that means screws stuck or wrong. This function can effectively determine whether screw fastening is right or wrong.
- After setting up screws fastening, shut-off can be confirmed just one time during pre-set time.

# Torque Range Reference Chart



# Specifications

| territorielelele    | Carlons          |               |   |                 |                                 |             |            |  |  |  |
|---------------------|------------------|---------------|---|-----------------|---------------------------------|-------------|------------|--|--|--|
| Mo                  | del              | SKD-BE830L    | SKD-BE830P                              | SKD-BE830LF     | SKD-BE830PF                     | SKD-BE850L  | SKD-BE850P |  |  |  |
| Input \             | /oltage          | DC40V         |   |                 |                                 |             |            |  |  |  |
| Power Co            | nsumption        | 90W           | 90W                                     | 90W             | 90W                             | 120W        | 120W       |  |  |  |
|                     | (kgf.cm)         | 10~30         | 10~30                                   | 10~30           | 10~30                           | 20~50       | 20~50      |  |  |  |
| - Longway Condition | (Lbf.in)         | 8.67~26.02    | 8.67~26.02                              | 8.67~26.02      | 8.67~26.02                      | 17.35~43.37 | 17.35~43.3 |  |  |  |
| Torque              | (N Hard Joint    | 0.98~2.94     | 0.98~2.94                               | 0.98~2.94       | 0.98~2.94                       | 1.96~4.90   | 1.96~4.90  |  |  |  |
|                     | (N.m) Soft Joint | 0.98~2.35     | 0.98~2.35                               | 0.98~2.35       | 0.98~2.35                       | 1.96~3.92   | 1.96~3.92  |  |  |  |
| Repeatable Toro     | ue Accuracy(%)   |               | ±3% (tor                                | que test in sca | ale 4 with auxil                | liary arm)  |            |  |  |  |
| Torque A            | djustment        |               | Stepless                                |                 |                                 |             |            |  |  |  |
| Free Speed          | HII              | 1000          | 1000                                    | 2000            | 2000                            | 1000        | 1000       |  |  |  |
| (r.p.m)             | LO               | 1975          | .=.                                     | :=:             | <u> </u>                        | <del></del> | =          |  |  |  |
| Screw Size Dia      | Machine Screw    | 2.6~4.0       | 2.6~4.0                                 | 2.6~4.0         | 2.6~4.0                         | 4.5~5.0     | 4.5~5.0    |  |  |  |
| (mm)                | Tapping Screw    | 2.6~3.5       | 2.6~3.5                                 | 2.6~3.5         | 2.6~3.5                         | ≤4          | ≤4         |  |  |  |
| Weight(g)           |                  |               |   | 82              | 20                              |             |            |  |  |  |
| Length(m            | m)               |               |   | 29              | 94                              |             |            |  |  |  |
| ESD(Anti            | -Static)         |               |   | ,               | <ul><li>(with black l</li></ul> | housing)    |            |  |  |  |
| CE                  |                  |               |   | ,               | ,                               |             |            |  |  |  |
| RoHS                |                  |               |   | ,               | /                               |             |            |  |  |  |
| Power Co            | ontroller        | SKP-40B-HL(N) |   |                 |                                 |             |            |  |  |  |
| Bit Type            |                  | AE            | A B B B B B B B B B B B B B B B B B B B |                 |                                 |             |            |  |  |  |

# Accessories













# SCREW COUNTER (FOR BRUSHLESS SCREWDRIVERS) Introduction / Function



# Introduction

SKP-BC40HL(N)
SKD-BN200 Series
SKD-BN500 Series
SKD-BN800 Series
SKD-TBK Series
(Not included fast speed type / TBK70)

SKP-BC40HL-800 SKD-BN200 Series SKD-BN500 Series SKD-BN800 Series SKD-BK900 Series SKD-RBK Series SKD-LRBK Series SKD-TBN(K) Series



# Features of SKP-BC40HL(N) / SKP-BC40HL-800

- High / Low speed switch / Hi/Lo voltage switch protection function
- Slow start time (0.0-9.9 second)
- Slow start speed Level (35%-100% of normal speed,L0-L9)
- Target reached Confirm (enable / disable)
- Input / Output function control
- External start Input Control
- External reverse Input Control
- External enable Input Control
- External confirm Input Control
- Expanding 5 sets data memory
- Auto-Learning function for time monitoring
- Before tightening reverse
- After tightening reverse
- Counting mode (count up / count down)
- Signal output (OK 1/ OK ALL / N.G)
- Cancel NG signal (Use external Clear or Confirm button to cancel NG signal)
- Operation complete time
- Self locking when counter detect error (enable / disable)
- Sensor mode (Applications according to different operation use)
- Error code by monitoring
- Strong anti-interference capability



# SCREW COUNTER (FOR BRUSHLESS SCREWDRIVERS) (KILEWS)



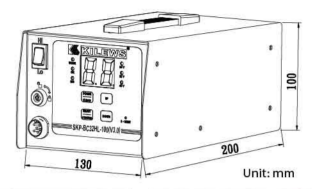
SKP-BC40HL(N) / SKP-BC40HL-800 [Counter / Power Supply / Slow-Start]



SKD-BN800 L/P Series SKD-RBK L/P Series SKD-BK900L/P Series



# **External Dimension**







# **Specifications**

| Model                       | SKP-BC40HL(N)  | SKP-BC40HL-800   |  |
|-----------------------------|--|--|--|
| Input Voltage               | AC 100V~240V / 50HZ / 60HZ   | AC 110V / 50HZ, 230V / 60HZ  |  |
| Output Voltage              | DC 40V / 32V / 24V 5A  | DC 40V / 32V / 24V 9A  |  |
| Power Consumption           | 200W   | 360W   |  |
| Count                       | 1~   | 99   |  |
| Count method                | Count-up /   | Count-down   |  |
| Reverse Resuming            | ON /   | OFF  |  |
| Work with Sensor            | ON /   | OFF  |  |
| GATE Sensor                 | ON(2 Sensors) /  | OFF(1 Sensor)  |  |
| Slow-start time adjustable  | 0~9.9 s  | econds   |  |
| Slow-start speed adjustable | LO:100%, 30%~90% L1~L9 Rated speed   |  |  |
| Running Time limit-LO       | 0.00~9.90 seconds  |  |  |
| Running Time limit-HI       | 0.0~9.9 seconds  |  |  |
| Reminder Mode               | ON / OF / FF / EF with LED and buzzer  |  |  |
| Auto ZERO                   | ON / OFF   |  |  |
| External inputs             | Forward / Reverse / Disable / Confirm / Sensor / Clea  |  |  |
| External outputs            | OK / NG  | / OK ALL   |  |
| Screwdriver Control         | HI/LO:   | Slow-Start   |  |
| Dimensions                  | 247X130  | (100(mm)   |  |
| Weight(Kg)                  | 2.4  |  |  |
| Accessories                 | Power cordX1 \ KeyX2   |  |  |
| Remark                      | .(II) (  | € √RoHS  |  |
| Applicable Models           | SKD-BN200 Series<br>SKD-BN500 Series<br>SKD-BN800 Series<br>SKD-TBK Series<br>(Not included fast speed type / TBK70) | SKD-BN200 Series<br>SKD-BN500 Series<br>SKD-BN800 Series<br>SKD-BK900 Series<br>SKD-RBK Series<br>SKD-LRBK Series<br>SKD-TBN(K) Series |  |





Prompt delivery and steady screw feeding are the important factors of a screw feeder. We have collected feedbacks from all brands users for their opinions to develop this screw feeder. We integrated our advantages with other brands and eliminated detriments that occurred on other brands. As the result, win situation is provided to both our distributors and customers. Please read operation manual before operating in order to achieve the max value of the screw feeder.

# **Specifications**

| Model Name & Number               | KFR-1050 Automatic Screw Feeder  |
|-----------------------------------|--|
| Size                              | 182(L)X126(W)X147(H) mm  |
| Weight                            | N.W.: Approx 2.17 Kgs (excluding switching adaptor)                      |
| Power Source                      | AC 100~240V  |
| Switching Adapter                 | DC 15V Switching Adapter   |
| Applicable Screw                  | From M1.0 to M5.0  |
| Applicable Screw Length           | Up to 18mm(under head)   |
| Scooping Chamber Capacity         | 200~220 cc   |
|                                   | Allen Wrench (L Shaped 2.0 x 107 mm) X1 pc.                              |
|                                   | Switching Adaptor x 1 Set.   |
|                                   | Accessory(front) (0.8 , 1.0 , 1.2 , 1.5 , 2.0 x 70 mm)X1 pc.             |
| Accessories<br>(in package & box) | Accessory(behind) (0.2 x 10 x 20 mm)X2 pcs<br>(0.5 x 10 x 20 mm)X10 pcs. |
|                                   | Stopper 2.0~5.0mmX1 pc.  |
|                                   | Instruction Manual   |
| Daakaga Siza                      | Each Set/Box : 282(L)X142(W)X201(H)mm                                    |
| Package Size                      | Each Carton : 450(L)X310(W)X435(H)mm                                     |
| Package Weight                    | Each Set/Box G.W : Approx 2.63 Kgs                                       |
| (Including Machine)               | Each Carton G.W: Approx 16.53 Kgs(One Carton=6 Sets)                     |

# **Features**

# •WIDEST RANGE OF APPLICABLE SCREW SIZES :

Between 1.0~5,0mm (Incl.: 1.0mm.1.2mm, 1.4mm, 1.7mm, 2.0mm, 2.3mm, 2.6mm, 3.0mm, 3.5mm, 4.0mm, & 5.0mm,) 11 sizes.

## •MAX OF SCREWS LENGTH & HOPPER CAPACITY:

Screw Length: Up to 18mm (under screw head)

Capacity of hopper: 200~220 c.c

•APPLICABILITY OF SPECIAL SCREW TYPES :

Screw Length≧Thread Diameter (1=1, 1<1)

Thickness of screw head ≥ 0.2mm

No jamming or failure occurred with these applicable types and affect productivity.

### SIZE OF FEEDING RAIL IS ADJUSTABLE

Feeding rail can be pulled out for width adjusts to the applied sizes easily. Measurements for width adjusting can be in metric or imperial units.

### •SAVE PARTS COSTS & STOCK :

KFR-1050 allows adjusting the width of feeding rail to serve 11 sizes screws, between 1.0mm to 5.0mm diameter. The flexibility prevents dealers from stocking up on quantities for different sizes, and reduces the cost on related accessories for users.

## ADJUSTABLE VIBRATION INTENSITY :

With vibration in small amplitude at high strength, it moves screws On rail to pick-up point in good order, no overlay or jamming to affect the speed of movement and productivity.

# •HUMANIZED MULTI PROGRAMMING CONTROL:

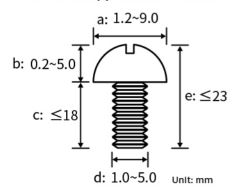
- \*Individual drive system for feeding and vibrating operation.
- \*Setting for suitable stop time without interapt to operate.
- \*Equipped ground wire, socket & buzzer for operative safety and alarm signal.
- \*PCB controls for efficiencies of desired speed & timing on each operating step.
- \*Switching Adaptor allowed AC 100~240V power source for stable DC 15V output. No influences and problems due to the different AC power source of factories locations.

# Other functions

PCB designed with short circuit and over load protection. Screw feeder and PCB grounding connection is also available. Power On/Off buzzer alert and blinking LED indicator.



# KFR-1050 Applicable screw size



# SCREW FEEDER (FOR VACUUM TYPE SCREWDRIVER AND AUTOMATION SYSTEM)

KFA-0830 / KFA-0850A(H)





KFA-0830 (VACUUM PICK UP)





KFA-0850A (VACUUM PICK UP)

KFA-0850H (MANUAL PICK UP)

Prompt delivery and steady screw feeding are the important factors of a screw feeder. We have collected feedbacks from all brands users for their opinions to develop this screw feeder. We integrated our advantages with other brands and eliminated detriments that occurred on other brands. As the result, win situation is provided to both our distributors and customers. Please read operation manual before operating in order to achieve the max value of the screw feeder.

# Other functions

PCB designed with short circuit and over load protection. Screw feeder and PCB grounding connection is also available. Power On/Off buzzer alert and blinking LED indicator

# Specifications

| Model Name & Number        | KFA-0830                      | KFA-0850A(H)                |  |
|----------------------------|-------------------------------|-----------------------------|--|
| Size                       | 182(L)X124(W)X146(H) mm       | 182(L)X124(W)X150(H) mm     |  |
| Weight                     | 3.0kg (w/o adapter)           | 3.1kg (w/o adapter)         |  |
| Power Source               | AC 100~240V                   |                             |  |
| Switching Adapter          | DC 12V Switching Adapter      |                             |  |
| Applicable Screw           | From M0.8~M3.0 From M1.2~M5.0 |                             |  |
| Applicable Screw Length    | ≦16 mm                        | ≦12 mm                      |  |
| Applicable Screw Head Dia. | ≦9 mm ≤9 mm                   |                             |  |
| Horizontal Delivery Speed  | 46~50 pcs/min (1.2~1.3 Sec)   | 42~90 pcs/min (0.7~1.5 Sec) |  |
| Feeding                    | Chamber Blanking              |                             |  |
| Scooping Chamber Capacity  | 200~2                         | 20 c.c                      |  |

# **Features**

## •WIDEST RANGE OF APPLICABLE SCREW SIZES:

KFA-0830:Between 0.8~3.0mm (Incl.: 0.8mm, 1.0mm, 1.2mm, 1.4mm, 1.7mm, 2.0mm, 2.3mm, 2.6mm, 3.0mm) 9 sizes.

KFA-0850:Between 1.2~5.0mm (Incl.: 1.2mm, 1.4mm, 1.7mm, 2.0mm, 2.3mm, 2.6mm, 3.0mm, 3.5mm, 4.0mm, 5.0mm) 10 sizes.

## • APPLICABILITY OF SPECIAL SCREW TYPES:

Screw Length: Thread Diameter (1=1, 1<1)

Thickness of screw head 0.2mm

No jamming or failure occurred with these applicable types and affect productivity.

## •BRUSHLESS MOTOR:

Adopting durable made in Japan brushless motor.

## •CHANGEABLE RAILWAY:

High precision wire cut adjustable railway. Adjustable rail, screw size from 0.8mm up to 3.0mm.

# •HORIZONTAL LINEAR FEEDING:

Horizontal linear feeding, adopting durable aluminum extruded rail. Screws are carried on a horizontal track for smooth feeding.

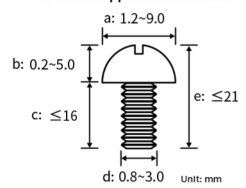
### ADOPTING MULTI-FUNCTIONAL:

Adopting multi-functional smart PCB with material shortage alert and screw taking counting function in digital display. ( Please contact our service center for detail information.)

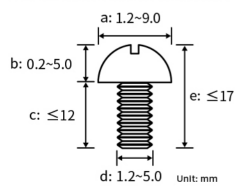
## •SIGNAL OUTPUT FUNCTION:

With screws in position signal output function.

# KFA-0830 Applicable screw size



# KFA-0850A(H) Applicable screw size







# KTM-150, KTM-250, KTM-1000

- •LED can identify the test range of torque setting by needed user. If the result is not complying to torque range setting, light will be warned.
- •USB connector is used for data output ; it is convenient for user to work with computer.
- Auto-zero can be selected and zero reset becomes unnecessary for user.
- Automatically test values about maximum, minimum and mean.
- \*Products are suitable for shut off type screwdriver only.

| Мо                  | del      | KTM-1000   | KTM-250                                 | KTM-150  |
|---------------------|----------|--|---|--|
| Maraerialisa        | (kgf.cm) | 50~1000  | 3.0~250.0                               | 1.5~150.0  |
| Measuring<br>Ranges | (Lbf.in) | 45~885   | 3.0~217.0                               | 1.5~130.0  |
| n.angeo             | (N.m)    | 5~100  | 0.30~25.00                              | 0.15~15.0  |
| Accı                | ігасу    | +/- 0.5%(20~100N.m)<br>+/- 1.0%(10~20N.m)<br>+/- 2.0%(5~10N.m) | +/- 0.5                                 | 5%   |
| Power               | Supply   | 3.7V, 4400mAh Lithium Ion                                      | 4.8VDC (Ni-MH chargeable ba             | ttery 1.2VX4 cell 1650mAh)                               |
| Chargir             | g Time   | 8 hours  | From empty                              | -3 hours   |
| Operation           | on Time  | 8 hours(non stop)  | About 12                                | hours  |
| Batter              | y Life   | Chargeable for 300 time  | es or more. However, it varies dependi  | ng on operating conditions.                              |
| Size(               | mm)      | 229(W)X102(D)X80(H)  | 160(W)X210(D)X45(H)                     | 230(W)X125(D)X65(H)                                      |
| Weigh               | nt(kg)   | 2.7  | 2.0                                     | 1.8  |
| Exclusive           | Charger  | Input: AC100V~240V 50/60Hz<br>Output: DC5V 1.0A Max            | Input : AC100V~240V 50/60Hz             | z Output : DC12V 400mA                                   |
| Acces               | ssory    | Torque measuring<br>adaptorX1<br>SJ-1000                       | Torque measuring<br>adaptorX1<br>AJ-250 | Torque measuring<br>adaptorX3<br>AJ-150 / AJ-50 / AJ-15K |













KP-AUXA, KP-AUX1T

# **Auxiliary Arm**

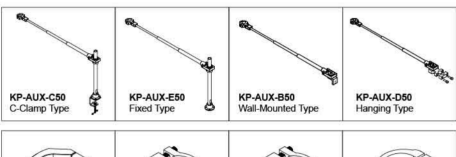
# KP-AUXA, KP-AUX1T

- . Provide with the rocker arm, enable to revolve on 360 degrees.
- Main shaft can be extended to maximum 830mm
- ·Power arm inside includes nitrogen gas stick, allow user to grab the arm easily, automatic lift up to position after finishing the work.
- Easy to assemble and disassemble.
- Optional accessory KP-VA1, KP-VA2, KP-VAR (90 degree adapter) is available for user to adjust angle in accordance with the object to be fastened. The auxiliary arm can be used only with Kilews electric screwdrivers.



KP-VAR, KP-VA1

| Model       | KP-AUXA              | KP-AUXA-1                      | KP-AUXA-2    | KP-AUX1T-B                     | KP-AUXA-500                          |
|-------------|----------------------|--------------------------------|--------------|--------------------------------|--------------------------------------|
| Description | Cantilevered         | Cantilevered                   | Cantilevered | Cantilevered                   | Cantilevered                         |
| Reach       | 50mm~830mm           | 50mm~830mm                     | 50mm~830mm   | 50mm~830mm                     | 50mm~830mm                           |
| Gas Stick   | 25kg                 | 30kg                           | 25kg         | 25kg                           | 35kg                                 |
| Applicable  | SKD-RBK Series       | SKD-RBK Series                 | SKD-BK900    | SKD-BN800 Series               | SKD-RBK250LF/PF<br>SKD-RBK350 Series |
| Models      | Not included RBK250L | F/PF • 350 • 500 Series        | Series       | SKD-BE800 Series               | SKD-RBK500 Series                    |
| Remark      |                      | KP-VAR<br>Optional Accessories | _            | KP-VA1<br>Optional Accessories | KP-VA2<br>Optional Accessories       |





For all kind of screwdriver diameter from 38.5~52mm



KP-AUX-50-1 Fixture PTA-120/80



KP-AUX-50-2 Fixture PTA-220/150

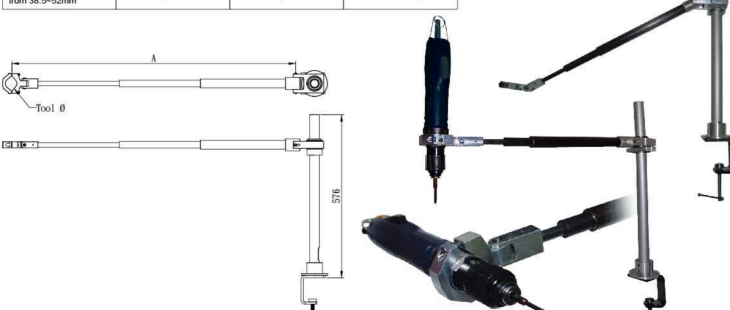


KP-AUX-50-3 Fixture PTA-B120/B90/B50F

# **Specifications**

| Model No.       | Max torque<br>(Nm) | A(mini/maxi)<br>cm | Tool Ø<br>diameter(mm) |
|-----------------|--------------------|--------------------|------------------------|
| KP-AUX-C50-1000 | 50                 | 43~100             | 38.5~52                |
| KP-AUX-C50-1200 | 50                 | 50~120             | 38.5~52                |
| KP-AUX-E50-1000 | 50                 | 43~100             | 38.5~52                |
| KP-AUX-E50-1200 | 50                 | 50~120             | 38.5~52                |
| KP-AUX-B50-1000 | 50                 | 43~100             | 38.5~52                |
| KP-AUX-B50-1200 | 50                 | 50~120             | 38.5~52                |
| KP-AUX-D50-1000 | 50                 | 43~100             | 38.5~52                |
| KP-AUX-D50-1200 | 50                 | 50~120             | 38.5~52                |

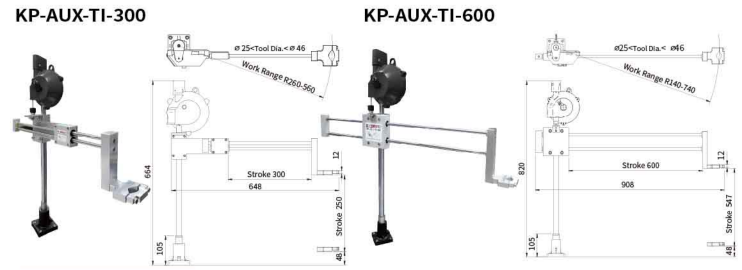
\*Please inform which screwdriver series will be with the auxiliary arm before releasing order.







| Model                  | KP-AUX-TL-450 | KP-AUX-TL-700 |
|------------------------|---------------|---------------|
| Applicable Tool Weight | 0.6~2.6kg     | 1~3kg         |
| Max Working Area       | 508mm         | 750mm         |
| Max Torque             | 150Kgf-cm     | 250Kgf-cm     |
| Vertical Stroke        | 420mm         | 495mm         |
| Size(HxW)              | 815mmX 570mm  | 936mmX 813mm  |
| Tool Dia.              | 25~46mm       | 25~46mm       |

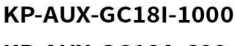


| Model                  | KP-AUX-TI-300 | KP-AUX-TI-600 |
|------------------------|---------------|---------------|
| Applicable Tool Weight | 0.8~2.8kg     | 0.4~2.4kg     |
| Max Working Area       | 560mm         | 740mm         |
| Max Torque             | 200Kgf-cm     | 150Kgf-cm     |
| Horizontal Stroke      | 300mm         | 600mm         |
| Vertical Stroke        | 250mm         | 547mm         |
| Size(HxW)              | 664mmX 648mm  | 820mmX 908mm  |
| Tool Dia.              | 25~46mm       | 25~46mm       |



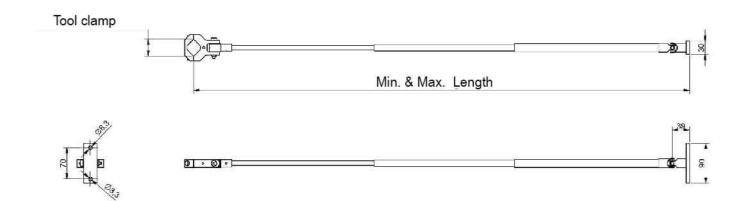
# Model











| Model             | Max. Torque | Min. Length | Max. Length | Tool clamp | weight |
|-------------------|-------------|-------------|-------------|------------|--------|
| KP-AUX-GC18I-600  | 18Nm        | 414mm       | 665mm       | 28-56mm    | 320g   |
| KP-AUX-GC18A-600  | 18Nm        | 414mm       | 665mm       | 28-56mm    | 440g   |
| KP-AUX-GC18I-1000 | 18Nm        | 503mm       | 1123mm      | 28-56mm    | 360g   |
| KP-AUX-GC18A-1000 | 18Nm        | 503mm       | 1123mm      | 28-56mm    | 480g   |

# SCREWDRIVER I/O SIGNAL CONTROL BOX, SLOW START **CONTROL MODULE, 90 DEGREE ATTACHMENT**



[KL-SCBSN, KL-SSBN, KL-1, KL-3]



# Screwdriver I/O Signal Control Box (For Manual / PLC)

# KL-SCBSN

- Slow Start time (0.0-9.9 second)
- Slow start Speed Level (30%-100% of normal speed,L0-L9)
- Operation Time (0.0-9.9 second)
- Target Reached Confirm (enable / disable)
- Brake Signal Hold Time (start off / next start off)
- External Start Input Control
- External Reverse Input Control
- Signal output (Start, Stop, Reverse)







KL-SCBSN





SKP-40B-HL(N) BN POWER CONTROLLER

SKP-40B-HL-800 (L)(R)(T)BK POWER CONTROLLER



# **Slow Start Control Module**

# KL-SSBN

- BYPASS: Automatically disable slow start function when screwdriver in reverse rotation, easier to reverse screws.
- Adjustable slow start speed from 30% to 100% of normal speed, Slow start level setting from L1-L2-L3-....L9-L0
- Provide output start signal/ break signal/ forward and reverse signal with MOS relay switch
- Compatible with KILEWS Brushless DC SKD-BN / BK series
- Slow start time can be set from 0.1 s up to 9.9 second
- Dimension: 58x95x35mm (LxWxH)

# 90 Degree Attachment

| Model | 90 Degree Attachment Applicable Model  |
|-------|--|
| KL-1  | SKD-BN830L,SKD-BN850L,<br>ightharpoonup  |
| KL-3  | Suitable for all RBK series except SKD-RBK250L,<br>SKD-RBK250LF, SKD-RBK350L,SKD-RBK500L,<br>Applying for B type or W type.(Not included fast<br>speed type) |
|       | WO L F #1111   |

※Only for "L" trigger start screwdrivers











# Screwdriver Holder Model **Applicable Models** SKT-CGS30 KH-2 SKD-TBK series SKT-CG30/50/70 KH-6 SKD-BK900 series SKD-BK900 series (&KC) SKT-CG120/180 KH-7 SKD-TBN series SKT-CGS30 SKT-CG30/50/70/120/180 KH-2L SKD-BN800 series SKD-BE800 series

The new screwdriver holder series can be fixed on the table or wall. Position angle of the rack can be adjusted for operator easier to pick up and restore the screwdriver.



| Model    | Applicable Models |
|----------|-------------------|
| KC-7C(S) | SKD-BN800 Series  |
|          | SKD-BE800 Series  |
| KC-21A   | SKD-TBN Series    |
|          | SKD-RBK60,        |
|          | SKD-RBK90,        |
|          | SKD-RBK120,       |
| KC-22A   | SKD-RBK120F,      |
|          | SKD-RBK180,       |
|          | SKD-RBK180F,      |
|          | SKD-RBK250        |
| KC-27-1A | SKD-BK900 Series  |
| KC-28A   | SKD-TBK Series    |

ESD need special order (S) series.

**Torque Locker** 



# **Spiral Cables**

# **Applicable Models**

Supplying spiral cable for all of KILEWS screwdrive with 4 pin or 6 pin.(B100 and BN200 series are not included.)



| Torque Adjuster |                                      |  |
|-----------------|--------------------------------------|--|
| Model           | Applicable Models                    |  |
| KW-1            | SKD-BN800 series<br>SKD-BE800 series |  |



| Pistol Grip |                   |
|-------------|-------------------|
| Model       | Applicable Models |
| PG-8        | SKD-BN800P Series |
| LG-12       | SKD-BE800L Series |
| PG-12       | SKD-BE800P Series |
| LG-158      | SKT-CG30/50/70    |
| LG-16S      | SKT-CG120/180     |



| Screw Setter |                          |
|--------------|--------------------------|
| Model        | Applicable Models        |
| KB-1         | M1.7~2.0 Screw available |
| KB-2         | M2.0~2.6 Screw available |
| KB-3         | M3.0~4.0 Screw available |



| Spring Balancer      |                                      |
|----------------------|--------------------------------------|
| Model                | Applicable Models                    |
| KL-1200<br>0.6~1.5kg | SKD-BN800 Series<br>SKD-BE800 Series |
| KL-2000<br>1.0~2.0kg | USE FOR ALL MODELS                   |



# **INNOVATION FOR SCREWS FASTENING**

The official website shall prevail when specifications and designs are subject to change in this content.