## ASA Industrial Electric Screwdriver User's Manual (for full-automatic models - low volt. DC motor with controller)

## $\square$ A Word of Thanks to Our Customers

Thank you for choosing lightweight and powerful electric screwdrivers. In order to insure maximum performance and product life, please read through this manual before using your screwdriver

## $\square$ Feature

$\square$ Our screwdrivers are designed for use with precision torque locking screws. It can be used for assembly of small items such as mobile phone, cameras and eyeglasses, and large items such as home appliances, computers and furniture.Low vibration, low noise, meets environmental protection demands.
$\square$ Low-voltage electronic braking circuit for precision torque control,
$\square$ Low-voltage DC motor for safety and prevention of electric shocks.
$\square$ Design features separation of screwdriver and control for low repair costs and higher serviceability rate Switching power supply plugs directly into screwdriver and supplies stabile voltage, provides more accurate torque and longer motor life.
$\square$ Right-angel $\left(90^{\circ}\right)$ head adapter attaches easily to screwdriver for use in small spaces ( $>60 \mathrm{~mm}$ ), operates smoothly. (Optional)
$\square$ Ample torque, easy to control, not necessary to switch unit direction before switching direction of rotation, user can switch direction directly.
$\square$ Ergonomically designed exterior reduces work fatigue and increases productivity.

## $\square$ Specifications

| Model | ASA-2000 | ASA-2000S | ASA-3000 | ASA-3000S | ASA-400 | ASA-4000 | ASA-4500 | AS A4500S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power source | 35VDC |  |  |  |  |  |  |  |
| Torque range kgf-cm/1bf-in | 0.3-2.0/0.26-1.74 |  | 0.5-5.0/0.43-4.3 |  | 1.0-6.0/0.87-5.2 |  | 1.5-10.0/1.3-8.7 |  |
| No load speed rpm | 700 | 1000 | 700 | 1000 | 700 | 1000 | 700 | 1000 |
| Torque setting | Stepless |  |  |  |  |  |  |  |
|  Machine Screw <br>  $\mathrm{mm} / \mathrm{in}$ | 1.0-2.2/0.04-0.09 |  | 1.0-2.6/0.04-0.10 |  | 1.4-2.6/0.06-0.10 |  | 2.0-3.0/0.08-0.12 |  |
| $\begin{array}{cc} \text { Tapping Screw } \\ \mathrm{mm} / \mathrm{in} \end{array}$ | 1.0-2.0/0.04-0.08 |  | 1.0-2.3/0.04-0.09 |  | 1.4-2.3/0.06-0.09 |  | 2.0-2.6/0.08-0.10 |  |
| Weight g/ 1b | 380/0.83( $\psi 4.0$ ),430/0.94 ( 1/4" Hex shank) |  |  |  |  |  |  |  |
| Length mm/in | 208/8.2( $\psi 4.0$ ),228/9.0( 1/4" Hex shank) |  |  |  |  |  |  |  |
| Available bit shank | ¢ 4.0,1/4" Hex shank |  |  |  |  |  |  |  |
| Power consumption W | 30 |  |  |  |  |  |  |  |
| Available power supply | APM-352B |  |  |  |  |  |  |  |
| Clutch impact | Just one time when torque up |  |  |  |  |  |  |  |

$\square$ Outline


## $\square$ Accessories

This product comes supplied with a pair off carbon brushes and two bits. $\square$ Bits (one set per screwdriver)


| Bit specifications |  |  |  | Available Screwdriver Model |
| :---: | :---: | :---: | :---: | :---: |
| Tip No. | Tip diameter D $\psi 4.0$ / 1/4" | $\begin{aligned} & \mathrm{P} \# \\ & \phi 4 \end{aligned}$ | $\begin{gathered} \hline \mathrm{P} \# \\ 1 / 4^{\prime \prime} \end{gathered}$ |  |
| \#00 | ¢ 1.7 | 7W1202 | 7W6204 | ASA2000 |
| \#00 | ¢ 2.0 | 7W1402 | 7W6404 | ASA2000S |
| \#00 | ¢ 2.0 | 7W1522 | 7W6524 | ASA3000 |
| \#0 | ¢ 2.5 | 7W1742 | 7W6744 | ASA3000S |
| \#0 | $\phi 2.5$ | 7W1522 | 7W6524 | ASA4000 |
| \#1 | $\phi 4.0 / 4.5$ | 7W1742 | 7W6744 | ASA4000S |
| \#1 | $\phi 3.0$ | 7W1642 | 7W6644 | ASA4500 |
| \#2 | $\phi 4.0 / 4.5$ | 7W1762 | 7W6764 | ASA4500S |


| Model | Dimension mm |  |  | Operation volt. (AC) | Output volt. (DC) | weight <br> (g) | Approval |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | L | W | H |  |  |  |  |
| PM-352B | 172 | 84 | 46 | 100-240V | 25-35V | 380 | CB,CE.UL |

## $\square$ Before use, read the following:

$\square$ Use the correct voltage: Carefully check the voltage shown on the power supply and this manual and determine the correct voltage. Only plug the unit into a power source of the correct voltage.lengthen product life, avoid long-term high torque use.Make sure the screwdriver is undamaged: If the power code is scraped or damaged, it should be immediately unplugged and replaced to avoid electric shocks or a short circuit that could result in fire.
$\square$ Use in an appropriate work environment: To ensure safety, do not use in high temperature, high humidity environments or near flammable materials. Keep the power cord away from tools or equipment that might scrape or melt it.
$\square$ When plugging in or unplugging the power cord, hold the plug firmly. Never pull on the cord.

## $\square$ Method of operation and important points

$\square$ Driving and removing screw: insert the tip of the screwdriver bit accurately into the screw slot and press down lightly. To drive a screw, depress the 'Forward' trigger. To remove a screw, depress the 'Reverse' lever. Either of these actions will automatically engage the motor. If both the 'Forward' and 'Reverse' levers are depressed at the same time, the screwdriver will not rotate. Note: During operation, do not switch quickly between rotation directions. Release one lever and wait for the motor to stop fully before depressing the other lever.
$\square$ Torque settings: Use the regulating handle to set the torque. Turning it in a clockwise direction into the
screwdriver will increase the torque. Turning it counterclockwise out of the screwdriver will decrease the torque. Note: The engraved markings on the engraving ring are for reference only and do not indicate torque output. Torque output can only be determined by repeated testing with a torque meter or hand-held spanner torque meter. To prevent your torque setting from being changed, we can provide a torque cover (optional) which covers and secures the regulating handle.
$\square$ Bit insertion: Use your finger to depress the slide sleeve into the screwdriver and insert an appropriate bit. When the slide sleeve is released, the bit will be automatically engaged.
Note: Do not hammer the bit in or pull it out forcibly.
$\square$ Secure screwdriver during operation: During operation, hang the screwdriver up securely (as from balancer) in order to prevent it from being knocked down and suffering external cracking, internal damage, or a snapped power cord.
$\square$ When the selected torque is reached: This product features an internal clutch assembly. When a screw is driven and the selected torque is reached, the clutch assembly will automatically disengage and a 'click' will be heard. At this point, even if the 'forward' trigger is not released, the power to the motor will be automatically cut off. Note: When driving screw, grasp the screwdriver firmly in order to prevent upwards recoil generated by the clutch release from forcing the screwdriver bit edge form the screw slot and damaging slot.
$\square$ When removing screws: when a previously driven screw cannot be removed using the same torque that it was driven with, raise the torque setting. After the screw is removed, return the regulating handle to its original setting. To simplify this operation, note the number 'click' sounds generated as the regulating handle is turned.
$\square$ Operational frequency : suggest the operational frequency $1 / 4$ "(ON/OFF) second, the total screws $7000 \mathrm{pcs} / 8$ hours, don't over our operational frequency suggest, and avoid the inside part of screwdriver serious damage. If everyday work 8hours upward. please use two screwdriver by turns, protect the life of screwdrivers.
$\square$ Changing the carbon brush: insert a slotted hand screwdriver with a 2 mm to 4 mm head edge into the slot and lever up the carbon maintenance bonnet. Then remove the carbon brush fastener spring. Loosen the carbon brush guide cord fastener screw and pull the carbon brush guide cord to remove the carbon brush. Insert a new carbon brush and then follow the above steps in reverse order.
Note: • When changing the carbon brush first unplug the screwdriver Use a factory specification carbon brush

- The notch on the carbon brush surface must face into the direction of the rotor rotation.


GUIDE NOTCH
COVEX POINT


