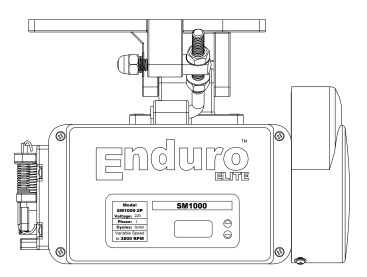


SM1000-2P & SM1000-2PF

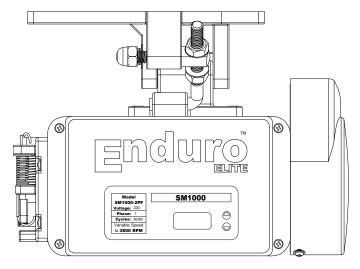
SERVO MOTOR WITH POSITIONER USER INSTRUCTIONS & PARTS LISTING

INSTRUCTION ET LISTE DES PIÈCES DE L'UTILISATEUR DU MOTEUR SERVO DE POSITIONNEUR

SERVO MOTOR WITH POSITIONER USER INSTRUCTIONS & PARTS LISTING



SM1000-2P ENDURO™ ELITE



SM1000-2PF ENDURO™ ELITE

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SM1000-2P & SM1000-2PF ENDURO™ ELITE SERVO MOTOR WITH POSITIONER USER INSTRUCTIONS

Congratulations!

You have purchased the Enduro[™] Elite SM1000 motor that pays for itself with 60% to 80% energy savings compared to clutch motors. With the high and rising cost of electricity, you just can't afford to run a clutch motor any longer. The power and dependability of the brushless Enduro[™] Elite SM1000 is exceptional. This workhorse just won't quit.

Please read these instructions carefully before installation, operation or maintenance.

General Introduction

The Enduro™ Elite SM1000 Servo Motor is designed to meet almost all basic heavy duty and continuous use requirements of various industrial sewing machines. It utilizes extremely powerful rare-earth Neodymium permanent magnets. The motor produces almost no noise, saves energy and is brushless, speed adjustable and durable. It provides a high starting torque even at low speed or from a complete stop.

By using a modern technologically advanced microprocessor, Hall sensor and Pulse-Width Modulation technology, the Enduro™ Elite SM1000 can be set to rotate at different maximum speeds, in either normal or reverse directions, and can start with different accelerating speeds. It will stop automatically with any interruption such as in-line voltage, electrical surge, radio frequency interference or overloading. It is fully protected by the software and will give error messages indicating which problem is encountered. It even works well in environments with an unstable electrical power supply.

The positioner motor comes with a positioner sensor kit included. With correct installation and settings, Enduro™ Elite SM1000-2P can provide accurate Needle Positioning of either the UP or DOWN position every time. In addition to Needle Positioning, Enduro™ Elite SM1000-2PF provides Foot Lift output which sends a 24VDC signal for activating a solenoid for lifting the presser foot on the sewing machine.

CAUTION

- 1. Remove your foot from the pedal when turning the power ON.
- 2. Turn the power switch OFF before replacing or threading the needle.
- 3. Turn the power OFF when leaving the machine.
- 4. When performing maintenance on the sewing machine, turn the motor power switch to the OFF position. Remove the power cord from the back of the motor to completely disable all power to the sewing machine.
- 5. Always ground the grounding wire.
- 6. Always turn off the power switch before connecting or disconnecting each connector.
- 7. To avoid an accident, do not alter this motor and control box.

Warranty

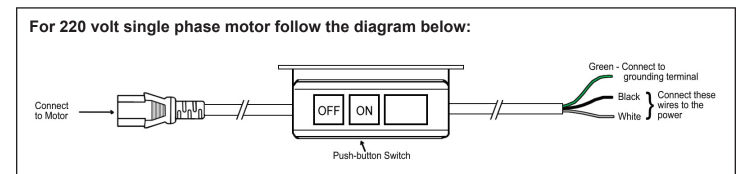
This product is covered with a 1 year limited warranty. If the motor fails to perform its designed function due to manufacturer's defects, contact the place you purchased it from for repair or replacement.

This warranty does not cover defects due to dropping, power surge, spikes or misuse.

Installation

Put the mounting bracket of the motor upwards to the bottom of the tabletop and fix the motor to the tabletop with the bolts provided. Connect the treadle rod with the connecting rod joint. Install the female plug of the cable from the switch box into the power inlet socket in the back of the motor box.

Wiring



Note: When wiring the motor to the power source, connect both the black and white wires to achieve 220 Volts (green to ground). If you are in an area (China / Europe) that supplies 220 Volts from a single lead, then connect the power source to the black wire. The white wire will then be the neutral and the green wire will be the ground.

Error Message and Trouble Shooting

- E2: Motor Phase signal error.
- E3: Motor protected against over-current.
- E4: Circuit board error.
- E5: Display module and control module communication error.
- E6: Pedal position sensor error.
- E8. Can not find position DOWN.
- E9. Can not find position UP.

Setting Up

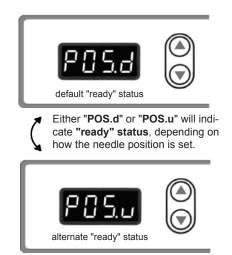
Turn on the switch located on the switchbox. The display will show "POS.d" which means "needle position down", this means the motor is now in "ready" status, ready to work or be set.



Ready Status

"POS.d" is the factory default "ready" status setting and means the needle position setting is POSITION DOWN.
"POS.d" is "ready" status while default setting is not changed.

Once the needle position setting is changed to "POS.u" (which means the needle position setting is POSITION UP), then "POS.u" becomes the "ready" status.



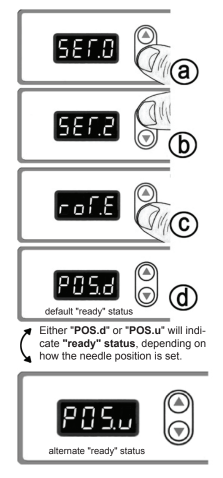
Motor Rotating Direction Setting Setting up Number 2

- a. Keep "▼" button pressed for several seconds, until LED display indicates "SET.0".
- b. Press "▲" button 2 times. It will now indicate "SET.2", which means "Setting up No. 2".
- c. Press "▼" button until the LED indicates "roT.E" or "roT.P". Press "▼/▲" to switch between E and P, to meet the desired requirement.

"E" means the motor will run in reversed direction.

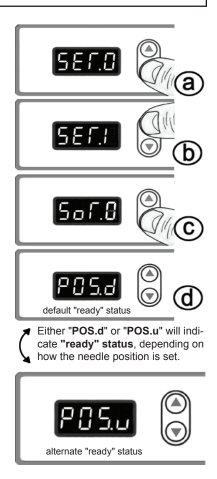
"P" means the motor will run in normal direction.

d. Setting will be automatically saved 5 seconds after no buttons are pressed. The motor returns to **"ready" status**.



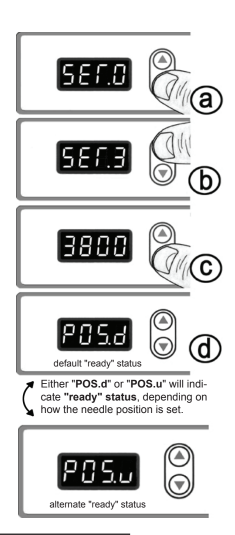
Slow Starting Speed Setting up Number 1

- 1. The "slow period time" = 128milliseconds * X, (slow starting setting), X = 0~9 (as setting up in the motor).
- 2. Example: The treadle is depressed approximately half way down producing a motor speed of about 2,000 RPM and if the Slow Starting is set at **9**, then the time from 0 to 2000RPM is theoretically 128 milliseconds X 9 = 1152 milliseconds, plus the electrical-mechanical delay which is about 0.8 seconds.
- 3. If the Slow Starting is set at 0, the "real starting time" and time from 0-2000RPM is about 0.8 seconds, which is due to the unavoidable electrical-mechanical delay only.
- a. Keep "▼" button pressed for several seconds, until LED display indicates "SET.0".
- b. Press "▲" button 1 time to indicate "SET.1", which means "Setting up No. 1".
- c. Press "▼" button and LED indicates "SOT.X" (X is 0-9). Press "▼/▲" to adjust from 0 to 9 according to your own application. 0 means the quickest. 9 means the slowest. The manufacturer's default setting is 0.
- **d**. Setting will be automatically saved 5 seconds after no buttons are pressed. The motor returns to "**ready" status**.



Maximum Speed Setting Setting up Number 3

- **a.** Keep "▼" button pressed for several seconds, until LED display indicates "**SET.0**".
- b. Press "▲" button 3 times to indicate "SET.3", which means "Setting up No. 3".
- c. Then press "▼" button and LED shows 100-3800, which means the highest motor speed in RPM.
 - Press "▼/ ▲" to adjust the Maximum Speed from 100rpm to 3800rpm. The manufacturer's default setting is 3800rpm.
- **d**. Setting will be automatically saved 5 seconds after no buttons are pressed. The motor returns to **"ready" status**.



STITCHES PER MINUTE AT 3800 RPM MOTOR SPEED								
MOTOR PULLEY DIAMETER	SEWING MACHINE HANDWHEEL PULLEY SIZE							
MM / INCHES	50 = 2	60 = 2-3/8	70 = 2-3/4	85 = 3-3/8	115 = 4-5/8	150 = 6		
50 = 2	3800	3200	2800	2200	1700	1300		
60 = 2-3/8	4500	3800	3300	2700	2000	1500		
75 = 3	5700	4800	4200	3400	2500	1900		
80 = 3-1/4	6200	5200	4500	3700	2700	2100		
90 = 3-5/8	7000	5800	5000	4100	3000	2300		
100 = 4	7600	6400	5500	4500	3300	2500		

Changing the Pulley

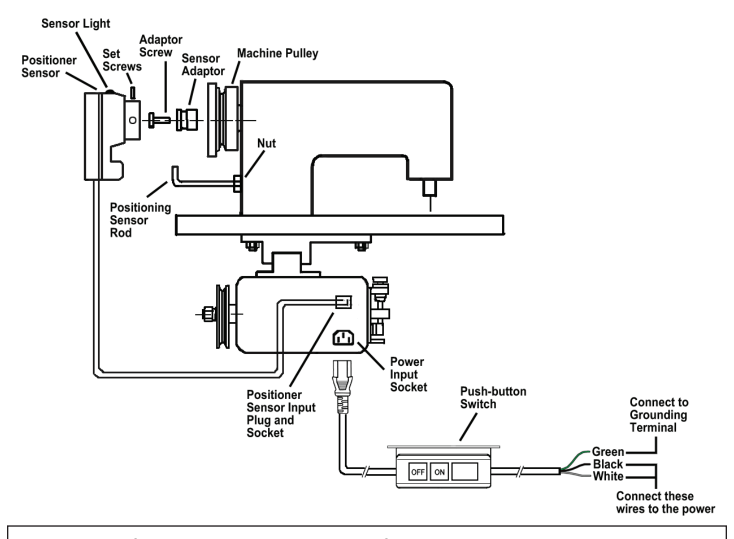
Remove pulley cover and pulley.

Securely tighten the new chosen pulley.

Caution – Incomplete tightening may cause malfunctions. Also, be sure the pulley cover is correctly positioned to avoid rubbing against the pulley or the V-belt.

Motor pulley outer diameter (mm) = Normal sewing machine speed (*) Motor Speed	d X Sewing machine pulley + 5 mm
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Installation of Positioner on SM1000-2P and SM1000-2PF



- 1. Be sure the female power cord is disconnected from the power inlet socket.
- 2. Remove the screw on the machine pulley. Install the sensor adapter (supplied) onto the pulley with the adapter screw (supplied).
- 3. Install the positioner sensor onto the sensor adapter and fasten with the two set screws. Install the positioner sensor rod into the groove on the sensor and lock the rod onto the machine with the nut (supplied).
- 4. Connect the sensor signal wire plug to the socket on the rear panel of the motor box.
- 5. Plug the power cord from the switch box into the power input socket on the rear panel of the motor.
- 6. Power ON the motor.
- 7. Check the position of the needle with the motor working.
- 8. If the needle is incorrect, loosen the set screws on the sensor and move the belt pulley until the sensor light shows for correct needle position by illuminating.
- 9. WARNING: DO NOT MAKE THE SENSOR RUN DURING THIS POSITIONER SETUP PROCESS.
- 10. Make sure positioner is correct. Then tighten the two (2) set of screws on the sensor.

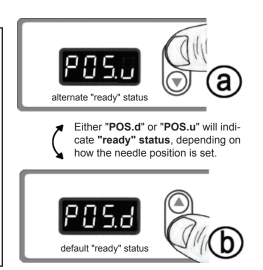
Needle Position Setting Setting up Number 4

a. At any time when the motor is on but not running, press the up button "▲".

If the LED indicates: "POS.u" it means the needle position setting is POSITION UP.

If the LED indicates: "POS.d" It means the needle position setting is POSITION DOWN. This is the default factory setting.

b. Press "▼/ ▲" to switch the setting of the needle position between either UP or DOWN.



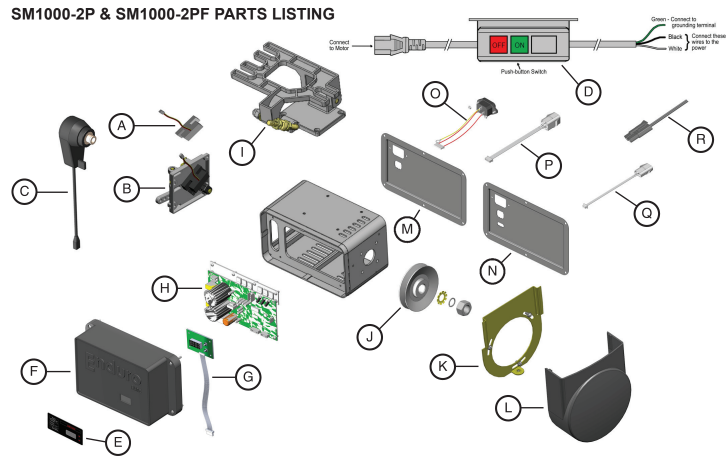
When positioner sensor is set correctly to the **UP** position and you stop sewing, the needle will stop at the **UP** position. If you then heel the treadle, the motor will rotate to put the needle in the **DOWN** position.

When the position sensor is set to the **DOWN** position and you stop sewing, the needle will stop at the **DOWN** position. If you then heel the treadle, the motor will rotate to put the needle in the **UP** position.

Foot Lift 24 Volt DC Output

The foot lift shares the treadle for motor control. Pressing the pedal forward starts the motor. If you then heel the treadle it triggers a sensor inside the motor and outputs 24 volt to operate the foot lift solenoid (not supplied).

There are various types of electro mechanical and electro magnetic foot lifts available which either come with the sewing machine or can be retro fitted to the machine. Consult the dealer where you purchased your Enduro™ 1000-2PF Motor for additional information.



No. Fi	ig. Des	cription
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- SM76 A Sensor only with screws (dual channel for motors with positioner)
- SM104 B Treadle sensor plate assembly complete with 4 screws (dual channel for motors with positioner) (877C)
- SM77 C Replacement positioner sensor kit complete
- SM78 D Complete horizontal wire harness for 220 volt models (431C)
- SM106 E SM1000-2P label
- SM107 E SM1000-2PF label
- SM108 F SM1000 Elite control box cover with 4 screws (431C Matte)
- SM109 G 4 Digit LED display with screws
- SM111 H SM1000-2P circuit board with 6 Screws
- SM112 H SM1000-2PF circuit board with 6 Screws
- SM113 I Motor mounting bracket complete with 4 screws (877C)
- SM50 J 50mm pulley with mounting hardware
- SM60 J 60mm pulley with mounting hardware
- SM75 J 75mm pulley with mounting hardware
- SM80 J 80mm pulley with mounting hardware
- SM90 J 90mm pulley with mounting hardware
- SM100 J 100mm pulley with mounting hardware
- SM79 K Pulley cover bracket with screws and washers
- SM86 L Pulley cover with screw and washer (431C Matte)
- SM116 M Rear motor cover panel SM1000-2P with 6 screws (877C)
- SM117 N Rear motor cover panel SM1000-2PF with 6 screws (877C)
- SM81 O Power inlet receptacle with wires, terminals and screws complete
- SM82 P White positioner socket
- SM83 Q White foot lift socket
- SM84 R Male foot lift plug with wires