# ORIGINAL OPERATION, PARTS & SAFETY MANUAL





# **GRIPPACK**

**BATTERY POWERED TENSIONER** 

NOTE: Fully charge battery before first use of tool.

CE

# IMPORTANT! DO NOT DESTROY

It is the customer's responsibility to have all operators and servicemen read and understand this manual.

Contact your local Signode representative for additional copies of this manual.

READ ALL INSTRUCTIONS BEFORE OPERATING THIS SIGNODE PRODUCT

SIGNODE • 3700 WEST LAKE AVENUE • GLENVIEW, ILLINOIS 60026

# AWARNING

# READ THESE INSTRUCTIONS CAREFULLY. FAILURE TO FOLLOW THESE INSTRUCTIONS CAN RESULT IN SEVERE PERSONAL INJURY.

#### 1. STRAP BREAKAGE HAZARD

Improper operation of the tool or sharp corners on the load can result in strap breakage during tensioning, which could result in the following:

- A sudden loss of balance causing you to fall.
- Both tool and strap flying violently towards your face.

Failure to place the strap properly around the load or an unstable or shifted load could result in a sudden loss of strap tension during tensioning. This could result in a sudden loss of balance causing you to fall.

Read the tool's operating instructions. If the load corners are sharp use edge protectors. Place the strap correctly around a properly positioned load.

- Positioning yourself in-line with the strap, during tensioning and sealing, can result in severe personal injury from flying strap or tool. When tensioning or sealing, position yourself to one side of the strap and keep all bystanders away.
- Using strap not recommended for this sealer can result in strap breakage during sealing.
   Use the correct Signode products for your application.

#### 2. TOOL CARE

Take good care of the tool. Inspect and clean it daily, lubricate it weekly and adjust when necessary. Replace any worn or broken parts.

#### 3. WORK AREA

Keep work areas uncluttered and well lighted.

#### 4. FALL HAZARD

Maintaining improper footing and/or balance when operating the tool can cause you to fall. Do not use the tool when you are in an awkward position.

#### 5. STRAPPING

Several types of strap can be used with this tool. Use the correct Signode products for your application. If you need help contact your Signode Representative.

#### 6. CUTTING TENSIONED STRAP

Use only cutters designed for cutting strap; never use claw hammers, crowbars, chisels, axes or similar tools. Such tools will cause the strap to fly apart with hazardous force. Before using any Signode product, read its Operation and Safety Manual.

# AWARNING

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#### 7. GUARD AGAINST ELECTRIC SHOCK

#### 8. CONSIDER WORK AREA ENVIRONMENT

- Prevent body contact with grounded surfaces, such as pipes, radiators, ranges, refrigerator enclosures.
- When tool and charger are used outdoors, use only extension cords intended for outdoors and so marked.
- Wear protective gloves and non-skid footwear when working outdoors.
- Do not expose power tools directly to rain.
- Never operate tool in presence of gases or flammable liquids.
- 9. Never allow visitors to contact tool or extension cords. All visitors should be kept away from work area.

#### 10. DO NOT ABUSE TOOL

- Keep handle dry, clean and free from oil and grease.
- Always keep cord from heat, oil and sharp edges.
- Always store idle tool in dry, high or locked-up place.
- Always remove battery from tool when not in use or before servicing.
- To avoid unintentional starting, never carry plugged-in tool with finger on switch.

#### 11. MAINTAIN TOOL WITH CARE

Check Damaged Parts. Check for alignment of moving parts, binding of moving parts, breakage of parts, mounting, and any other condition that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced by an authorized service center unless otherwise indicated elsewhere in this instruction manual. Have damaged switches replaced by authorized service center. Do not use tool if switch does not turn it on and off.

- When servicing double insulated tool, use identical replacement parts.
- Keep tool clean for better and safer performance.
- Inspect tool, battery and charger periodically and, if damaged, have repaired by authorized service facility.

#### 12. USE FOR THE INTENDED PURPOSE

This tool is designed for bundling round packages with Signode brand steel strapping.

#### **POSSIBLE MISUSES**

The use of any other strapping material may void this tool's warranty.

# AWARNING



#### **TRAINING**

Read the operating instructions carefully. This tool must not be used by persons not properly trained in its use. Be certain that you receive proper training from your employer. If you have any questions contact your Signode Representative.



#### **EYE INJURY HAZARD**

Failure to wear safety glasses with side shields can result in severe eye injury or blindness. Always wear safety glasses with side shields which conform to ANSI Standard Z87.1 or EN 166.



#### **CUT HAZARD**

Handling strap or sharp parts could result in cut hands or fingers. Wear protective gloves.



#### **SOUND PROTECTION**

When operating the tool, wear ear protection.



#### **ENVIRONMENTAL PROTECTION**

Charger and batteries should be sorted for environmental-friendly recycling. Do not open the battery. Do not throw the used battery into household waste, fire or water.



#### **DISPOSAL**

This tool is manufactured without any physical or chemical substances which could be dangerous to health. The legal prescriptions for disposal of all the parts must be observed. The electrical assemblies should be dismantled so that the mechanical, electro-mechanical and electronic components can be disposed of separately.



#### DO NOT USE WATER

Do not use water or stream to clean the tool.



#### **POWER SOURCE**

Before starting preventive or corrective maintenance, remove the battery from the tool. Always inspect the electrical plug and cable on charger before use. If damaged, they must be replaced by qualified personnel.

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#### **GRIPPACK Tensioner**

Tool, Battery & 120 Volt Charger, Part No. 800466

Tool, Battery & 220 Volt Charger, Part No. 800467

#### PRODUCT IDENTIFICATION

A two letter date code can be found on every tool. Contact your local Signode representative to assist in identifying the production month and year of the tool.

Date codes can also be used to properly identify service parts for this tool.

#### **STRAP SPECIFICATIONS**

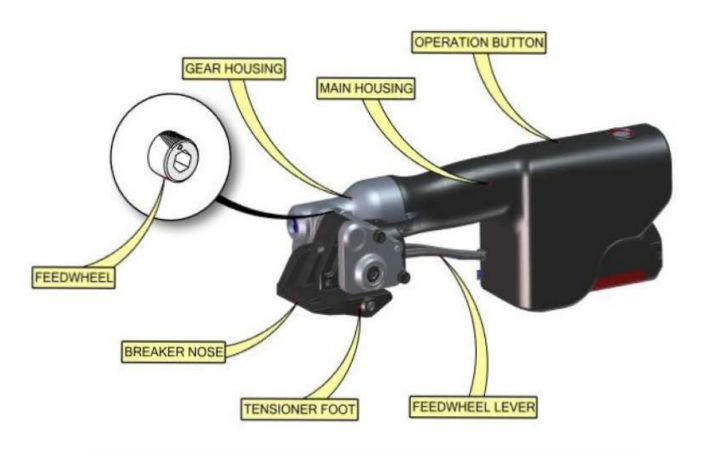
STRAP				
TYPE	WIDTH	THICKNESS	TENSION	SEALS
Apex & Magnus	3/4" (19mm) to 1-1/4" (31.75mm)	.020"(0.5mm) to .031"(0.78mm)	800 to 1500 lbs. (3558 - 6672N)	34HOC 114P

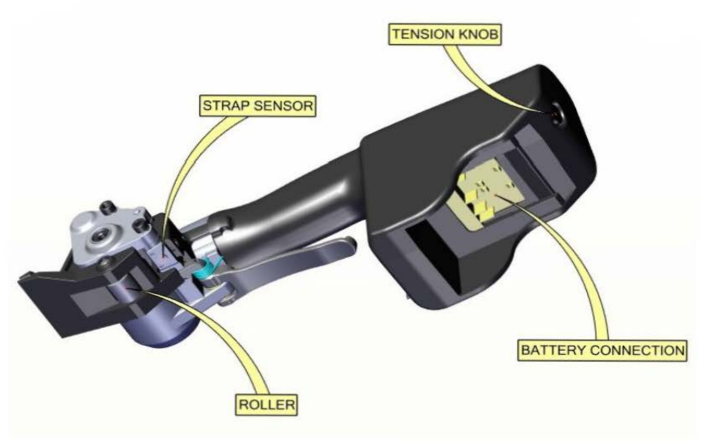
Note: Clean the tool daily with a brush and apply light oil to all the moving surfaces. The feed wheel can be cleaned by holding a wire brush parallel to the face of the wheel while the tool is running.

#### **TOOL SPECIFICATIONS**

MODEL	DIMENSIONS	WEIGHT (W/ BATTERY)	SOUND PRESSURE		
GRIPPACK	15" X 6" X 6" (381mm X 152mm X 152mm)	7.5 LBS (3.4 kg)	26 DB		

### **MAJOR TOOL COMPONENTS**





#### **BATTERY INFORMATION & CHARGING**

Plug charger into your standard power outlet.

With no battery pack inserted, the charger's green indicator light will go ON. This indicates the charger is receiving power and the charger is ready for operation.

When you insert the battery pack into the charger. The charger's green indicator light will begin to "BLINK". This indicates that the battery is receiving a fast charge.

When the indicator light stops "BLINKING" (and becomes a steady green light) fast charging is complete. The battery pack is fully charged and can be removed from the charger.

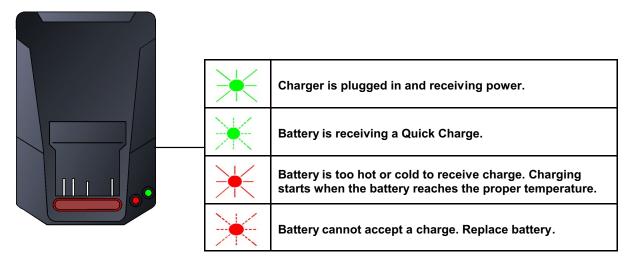
The battery pack may be used even though the light may still be blinking. The light may require more time to stop blinking depending on temperature.

The purpose of the green light is to indicate that the battery pack is fast-charging. It does not indicate the exact point of charge. The light will stop blinking in less time if the battery pack was not completely charged.



When you begin the charging process of the battery pack, a steady red light could also mean the battery pack is too hot or too cold.

Fast charging is only possible when the temperature range of the battery pack is between 32F (0C) and 113F (45C). When needed, the internal fan of the charger will turn on to aid the charging process and speed.



As soon as the battery pack reaches the correct temperature range, the battery charger will automatically switch to fast charging.

If the red indicator light is "BLINKING", the battery pack cannot accept a charge.

- Check to make sure the battery pack is inserted to the charger properly.
- Clean the contacts of the charger or battery pack (e. g. by inserting and removing the battery several times) or replace the battery pack as required.

When the battery pack is fully charged, unplug the charger (unless you're charging another battery pack) and install the battery pack back into the tool.

#### **INSTALLING A BATTERY**

- 1. Hold the tool firmly with one hand.
- 2. Using your other hand, insert the battery into the tool with a sliding motion.
- 3. Firmly push the battery until fully seated. When fully seated the battery locks in place.
- 4. To remove the battery press the Red release button on the battery and slide out.



#### **REPLACEMENT BATTERIES & CHARGERS**

110 VOLT	BATTERY	CHARGER
	P/N 800293	P/N 800294

000 VOLT	BATTERY	CHARGER
220 VOLT	P/N 800293	P/N 800543

#### **OPERATING INSTRUCTIONS**

PLEASE NOTE: Do not operate tool without strap, as damage to the tool may occur.

# WARNING

Wear safety glasses and gloves. Stand to one side of the strap when sealing. Make sure all bystanders are clear before proceeding.

#### **SELECTING OPERATING MODE**

The GripPack is easily changed from Manual Mode to Automatic Mode. When in MODE selection the tool will NOT operate.

- 1. Verify a battery is installed properly into tool.
- Turn Tension Control Knob all the way counter clock wise to enter **MODE** selection (Figure 1).
  - a. 1 flash on the Operation Button = Automatic mode
  - b. 2 flashes on the Operation Button = Manual mode

Note: When entered into MODE selection the Operation Button will flash the current mode.

- 3. Press the Operation Button to toggle between Automatic and Manual modes (Figure 2).
- 4. When correct mode is selected turn Tension Control Knob clockwise to the appropriate tension level (1 through 5).

Note: When exiting MODE selection the Operation Button will once again flash the selected mode. When the tension knob is set between 1-5, the tool is ready to operate.

5. Tool is ready to operate.



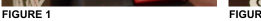




FIGURE 2

Note: When inserting a new battery the operation button will typically flash indicating what mode the tool is in. If the battery is changed very quickly within seconds the light may not illuminate.

#### **OPERATING INSTRUCTIONS**

#### **STRAP TENSION**

# **AWARNING**

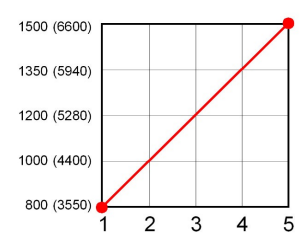
Failure to use the proper strap/seal/tool combination for the load being strapping can result in an improperly secured load which can result in severe personal injury. If you have any questions, contact your local Signode Representative.

Strap tension is controlled by setting the control on the rear of the tool. Adjust the tool to give the desired tension level. Rotate the tension control clockwise to increase strap tension.

Once the tool has been set, tension will be uniform on all straps provided the operator allows the motor to stall.

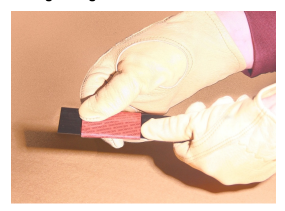


#### **TENSION LBS. (NEWTONS)**



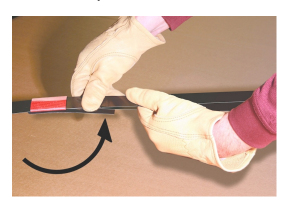
#### MANUAL MODE OPERATION

1. Thread the strap from the dispenser through a Signode 114P or 114OF seal.



Encircle the bundle and rethread the strap end through the seal.

2. Bend the strap end backwards as shown.



3. Squeeze the gripper lever to open the tool. Place the top strap into the front nose opening and slide the tool forward until it butts against the seal.



4. While standing to one side of the strap line, release the gripper lever and press the start button once. The tool will automatically tension the strap and hold it tight.

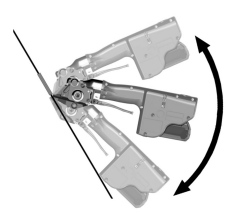


Notes: Press the start button again to stop tensioning. Press and hold the start button to reverse the tool.

Once the strap has been fully tensioned use a Signode approved tool to seal the joint.

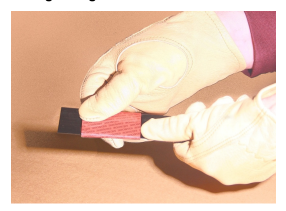


6.
Break the strap at the seal by swinging the tensioner up and down as shown.
DO NOT EXCEED 90° MOVEMENT. If the tool is swung too far forward, damage to the seal will occur and the strap will not break off.



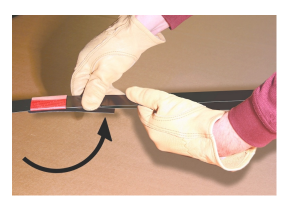
#### **AUTOMATIC MODE OPERATION**

1. Thread the strap from the dispenser through a Signode 114P or 114OF seal.



Encircle the bundle and rethread the strap end through the seal.

2. Bend the strap end backwards as shown.



3. Squeeze the gripper lever to open the tool. Place the top strap into the front nose opening and slide the tool forward until it butts against the seal.



4. While standing to one side of the strap line, release the gripper lever. The tool will automatically start to tension the strap and hold it tight.

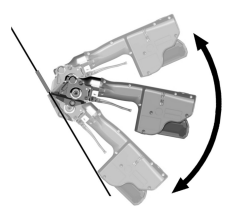


Notes: Press the start button again to stop tensioning. Press and hold the start button to reverse the tool.

5. Once the strap has been fully tensioned use a Signode approved tool to seal the joint.



6. Break the strap at the seal by swinging the tensioner up and down as shown. DO NOT EXCEED 90° MOVEMENT. If the tool is swung too far forward, damage to the seal will occur and the strap will not break off.



# **PARTS LIST - MAIN ASSEMBLIES**

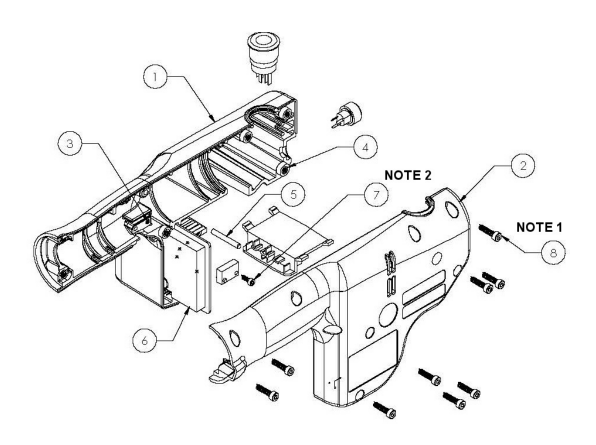
<u>KEY</u>	QTY	PART NO.	DESCRIPTION	
1 2 3 4 5 6 7 8 9 10 11 12 13 14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	800442 800445 800119 800415 423398 423521 005464 423790 423549 400418 800417 800416 800412 800435	GEAR HOUSING ASSY BREAKER FOOT ASSY PIVOT PIN Ø10 x 55 FOOT SPRING FEEDWHEEL SIDEPLATE ASSY WASHER SHCS M6 x 25 SHCS M6 x 18 ROLLER SHAFT ROLLER SPRING RELEASE LEVER SHCS M3 x 5	Notes:  1. Torque: 22 in-lbs (2.5 Nm) 2. Loctite 401 or equivalent. 3. Torque: 6 in-lbs (.68 Nm) 4. When replacing always use new components.  • Recommend spare parts items: 3, 4, 5, 19, 29  * Wave washer is not used on every assy.
15 16 17	1 1 1	800435 800447	FRONT COVER MOTOR ASSEMBLY PLASTIC HOUSING ASSY	
17 18 19	1 1 2	800444 800396 800432	MOTOR ADAPTER SHCS M4 x 12	
20 21	1 1	800434 800413	O-RING KEY	
22 * 23	1	800455 800431	WAVE WASHER KCPSS M3 x 3	
24 25 26	1 1 1	800430 800433 800419	SHCS M3 x 8 SHSS M5 x 30 PIVOT SHAFT	
27 28	1 1	800443 800395	GEAR BODY ASSY ELECTRICAL ASSY	(28)
29 30	2 2	800460 427103	MOTOR WASHER SAE 130 O-RING	
	NOTI	* 22 23 4 25 23	21 20 18 18 18 18 15 14 15 15 14 15 15 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	29 NOTE 1 NOTE 2 NOTE 4
				(9)

# PARTS LIST - PLASTIC HOUSING ASSEMBLY (800444)

<b>KEY</b>	<b>QTY</b>	PART NO.	<u>DESCRIPTION</u>
1	1	800397	PLASTIC HOUSING LEFT
2	1	800398	PLASTIC HOUSING RIGHT
3	1	800424	BRASS INSERT M3
4	9	800423	BRASS INSERT M4
5	1	800426	DOWEL PIN 4 x 30
6	1	800395	PCB ASSEMBLY
7	1	800430	SHCS M3 x 8
8	9	800429	SHCS M4 x 16

#### Notes:

1. Torque: 10 in-lbs (1.13 Nm) 2. Torque: 6 in-lbs (.68 Nm)



# AWARNING

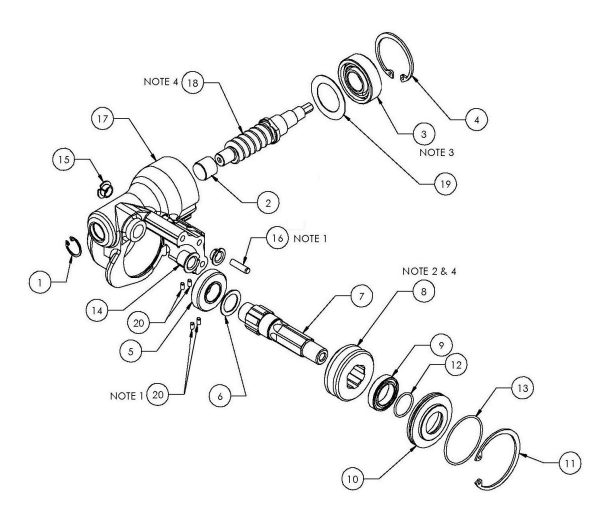
Inspect all parts daily and replace them if they are worn or broken. Failure to do this can affect a product's operation and could result in serious personal injury.

## PARTS LIST - GEAR HOUSING ASSEMBLY (800442)

<b>KEY</b>	<u>QTY</u>	PART NO.	DESCRIPTION
1	1	008752	N5000-62
2	1	008751	NEEDLE ROLLER BEARING
3	1	008756	BEARING
4	1	800436	RETAINING RING
5	1	024038	BEARING
6	1	423533	THRUST WASHER
7	1	423501	FEED WHEEL SHAFT
8	1	800400	WORM GEAR
9	1	423515	BEARING
10	1	800448	COVER
11	1	250731	TRUARC RING
12	1	423531	SAE 18 ORING
13	1	256755	SAE 30 ORING
14	1	800120	FLANGE BEARING
15	1	800401	FLANGE BEARING
16	1	800438	DOWEL PIN M5 x 20
17	1	800408	GEAR HOUSING
18	1	800399	WORM
19	1	800604	SEAL
20	4	800456	DOWEL PIN M3 X6

#### Notes:

- 1. Loctite 609 (Green) or equivalent.
- 2. Part side with lettering must be installed facing gear housing.
- 3. Install bearing with face lettering facing away from gear housing.
- 4. Matching gear set.
- Recommended spare parts items: 8, 14, 15, 18



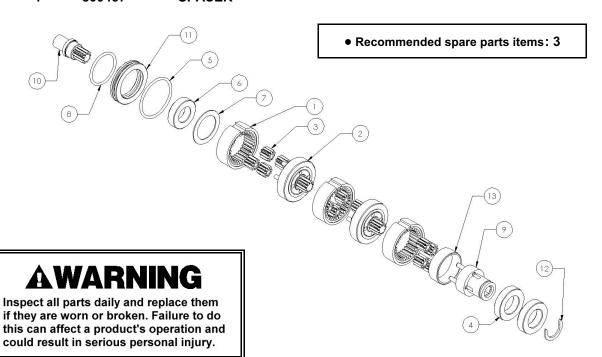
# PARTS LIST - GEAR BODY ASSEMBLY (800443)

<b>KEY</b>	<b>QTY</b>	PART NO.	DESCRIPTION	
1 2 3 4	1 1 3 1	800603 800453 800236 800454	GEAR BODY GEAR RING SBHCS M4 X5 RING	
Note	1: Locti	te 222 or Equiv	rale	

NOTE 1

## PARTS LIST - GEARING (800453)

<b>KEY</b>	<u>QTY</u>	PART NO.	DESCRIPTION
1	3	800256	RING GEAR
2	2	800251	IDLER CARRIER ASSEMBLY
3	12	800258	IDLER
4	2	800295	12mm BALL BEARING
5	1	800323	O-RING
6	1	429266	10mm BALL BEARING
7	1	800318	5/8 X 7/8 X.020 SHIM
8	1	800324	O-RING
9	1	800253	IDLER CARRIER ASSEMBLY
10	1	800403	DRIVE PINION ASSEMBLY
11	1	800407	GEAR END PLATE
12	1	800458	RETAINING RING
13	1	800457	SPACER



## PARTS LIST - BREAKER FOOT ASSEMBLY (800445)

**NOSE SPRING** 

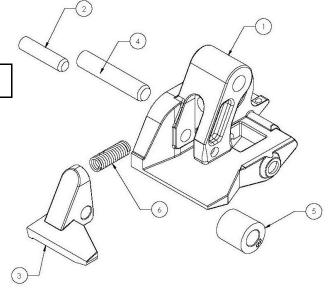
<u>KEY</u>	<u>QTY</u>	PART NO.	DESCRIPTION
1	1	800410	BREAKER FOOT
2	1	252262	NOSE PIN ⊘8 X 26
3	1	800602	<b>BREAKER NOSE</b>
4	1	423524	ROLLER PIN ⊘10 X 50
5	1	423517	ROLLER

• Recommended spare parts items: 1, 2, 3, 4, 5

# **AWARNING**

423546

Inspect all parts daily and replace them if they are worn or broken. Failure to do this can affect a product's operation and could result in serious personal injury.

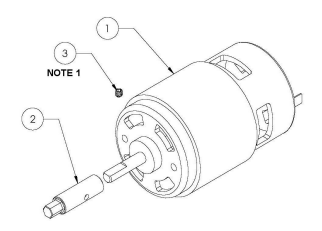


## PARTS LIST - MOTOR ASSEMBLY (800447)

QTY	PART NO.	DESCRIPTION
1	800422	MOTOR
1	800404	DRIVE SHAFT
1	800431	KCPSS M3 X 3
	1	1 800422 1 800404

Note 1: Loctite 401 or Equivalent.

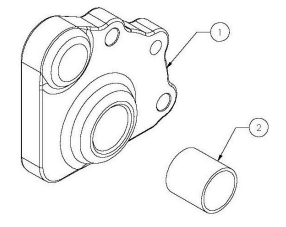
• Recommended spare parts items: 1, 2, 3



# PARTS LIST - SIDE PLATE ASSEMBLY (800451)

<u>KEY</u>	<u>QTY</u>	PART NO.	DESCRIPTION
1	1	800411	SIDE PLATE
2	1	800451	BUSHING

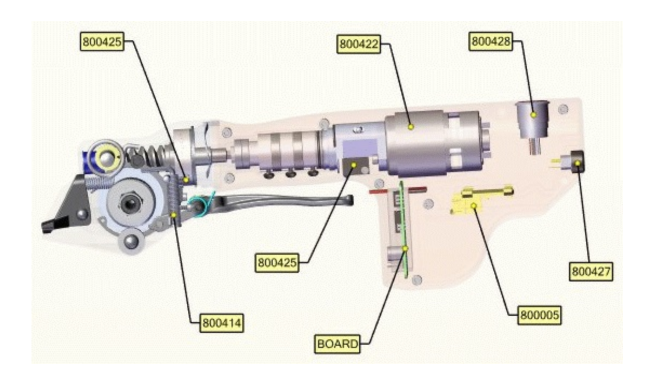
• Recommended spare parts items: 2



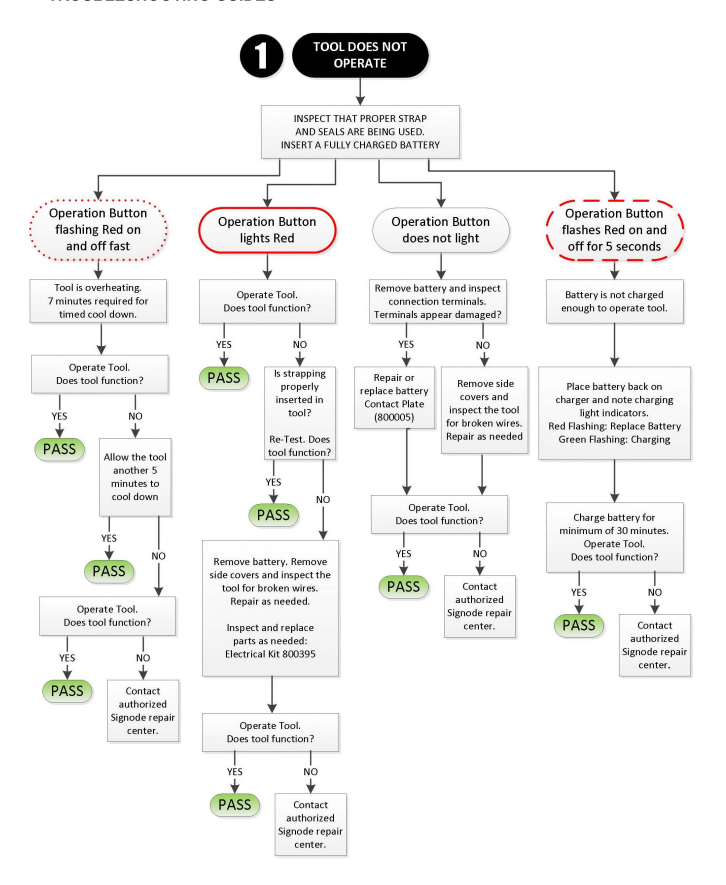
### **PARTS LIST - ELECTRICAL COMPONENTS**

Individual Part	<u>Qty</u>	<u>Description</u>
800428	1	Operation Button
800422	1	Motor
800425*	2	Switch
800414*	1	Strap Sensor
800395	1	PC Board
800005	1	Contact Plate
800427	1	Tension Knob
800422 800425* 800414* 800395 800005	1 2 1 1	Motor Switch Strap Sensor PC Board Contact Plate

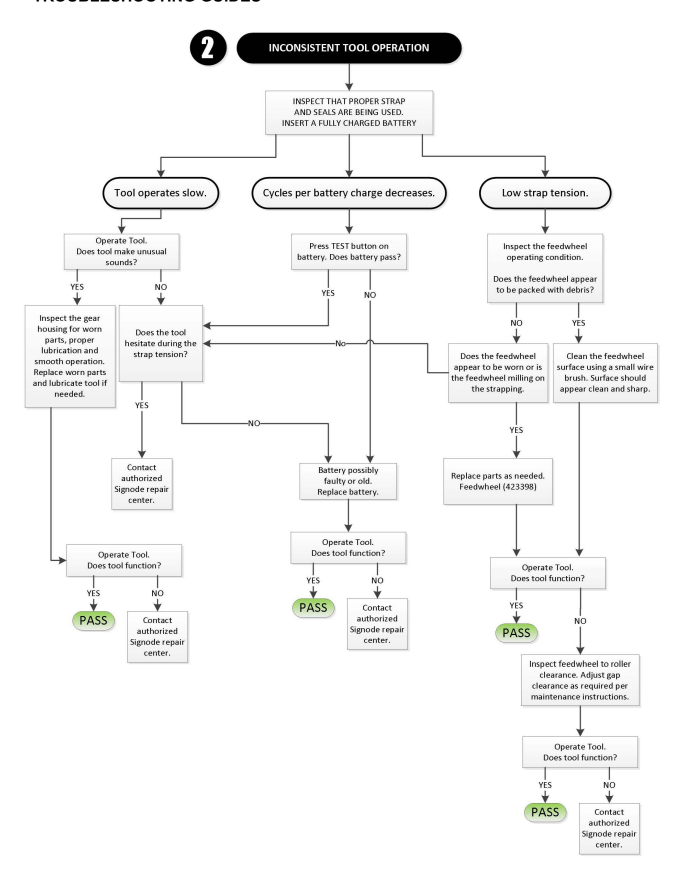
<sup>\*</sup> Items that include wires.



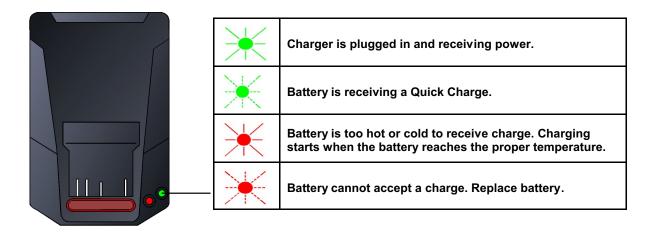
#### TROUBLESHOOTING GUIDES



#### TROUBLESHOOTING GUIDES



#### TROUBLESHOOTING - INDICATOR LIGHTS





#### **LOW BATTERY CHARGE**

LED flashes 1 second on, one second off, etc. (tool will continue to operate, charged battery will be needed soon)

#### **DEAD BATTERY**

LED flashes on for 5 seconds, 5 seconds off etc. (tool will not operator, charged battery required)

#### THERMAL OVERLOAD

LED flashes .25 second on, .25 second off etc. (tool will not operator, ~5 minute cool off period is needed)

#### **TOOL MAINTENANCE**

#### **GENERAL**

The most common reason for poor tool performance and incorrectly formed straps joints is improper tool maintenance. The easiest way to determine if a tool is performing correctly is by inspecting the strap joint. Having a tool maintenance program is a simple task which consists of three parts. First, a quick daily inspection of the tool for any worn or broken parts. Secondly, keep each tool on a schedule of service intervals for cleaning and lubrication. Third, when problems do occur, use the troubleshooting guide to properly determine and fix problems before they lead to more serious tool conditions. Each of these three tasks have been outlined for this particular tool, read and understand all information for improving the life and performance of the tool.

#### TOOL INSPECTION

Visually inspect the exterior of the tool on a daily basis. Decreased tool life can be prevented by early detection of broken parts. Replace all broken parts with new parts. Review any part removal, replacement & adjustment instructions found in this manual.

#### SERVICE INTERVALS

Tool component wear is affected by the environment, strap/seal quantity and strap gauge which the tool is subjected to. All critical moving components of the tool should be inspected periodically. Broken parts can increase sealing effort, leading to additional component wear and produce lower joint strength.

Inspect the components of the sealing mechanism when:

- A. Joint does not appear as shown in this manual or visually it is detected that the joint is not all formed or formed improperly.
- B. Sealing effort seems sluggish or tool is difficult to remove from strap.
- C. The number of cycles from one battery charge decreases.
- D. When scheduled.

# **AWARNING**

If there is any question that joint formation is not as shown or is suspect, it is important that you contact your tool representative immediately.

#### **TOOL LUBRICATION**

Signode tools use a variety of greases and oils, all of which can be ordered through Signode. When ordering indicate tool model, part number and name.

#### THREAD SEALANTS

Signode tools are assembled using a variety of thread sealants, all of which can be ordered through Signode service using the appropriate description and part number.

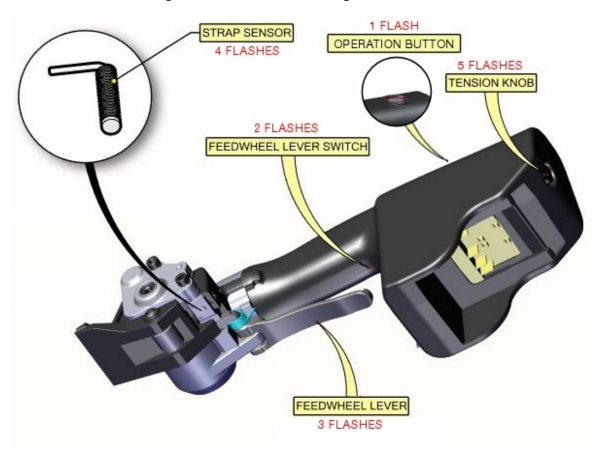
• Loctite #222 (Purple), Part No 422794.

#### MAINTENANCE PROCEDURES - CONTROLS DIAGNOSTIC

Use the following procedure to diagnose a possible faulty or broken control switch. 2 small pieces of strapping are needed for this procedure.

The diagnostics feature is enabled for 30 seconds. If all components have not been verified within 30 seconds repeat steps 1 through 4 and resume.

- 1. Remove battery from tool.
- 2. Turn tension control knob pointer to MODE.
- 3. Squeeze feedwheel operating lever and insert a small piece of strap under the feedwheel. Strap must be only under the feedwheel and NOT cover strap sensor.
- 4. Insert battery while holding the operation button for approximately three seconds. LED will flash 1 time indicating the button is working correctly.
- 5. Turn tension control knob pointer to 5. Operation Button LED will flash 5 times indicating tension knob is working correctly.
- 6. Rotate tension control knob back to level MODE.
- 7. Turn the tool on it's side. Place a small piece of strap over the strap sensor. If sensor is working correctly Operation Button LED will flash 4 times.
- 8. Using your finger, press and hold the feedwheel lever switch. If working correctly the Operation Button LED will illuminate 2 times.
- 9. Lastly, remove the small piece of strap from under the feedwheel. Operation Button LED will flash 3 times indicating the home switch is working.



#### MAINTENANCE PROCEDURES - CYCLE COUNTER

Use the following procedure to access the cycle count of the tool. This is the total number of times the tool has been operated and can aid in diagnosing problems or service schedules. 1 small piece of strapping is needed for this procedure.

The tool counts from 0 to 999,999. The counter displays the number of tool cycles by flashing the Operation Button LED with an approximate 2 second delay between digits (LED does not illuminate). The counter will always display 6 digits even if some digits are leading zeros.

- 1. Remove battery from tool.
- 2. Turn tension control knob pointer to 1.
- Squeeze feedwheel operating lever and insert a small piece of strap under the feedwheel. Strap must be only under the feedwheel and NOT cover strap sensor.
- 4. Insert battery while holding the operation button for approximately two seconds. LED will flash 1 time indicating the button is working correctly.
- 5. Wait 30 seconds.
- 6. Cycle counter codes begin to be displayed as follows. Example, a tool that has run 1253 complete cycles.

0	<b>*</b>	0	<b>\</b>	1	<b>&gt;</b>	2	<b>&gt;</b>	5	<b>\</b>	3
FIRST DIGIT		SECOND DIGIT		THIRD DIGIT		FOURTH DIGIT		FIFTH DIGIT		SIXTH DIGIT

Individual digits are displayed as follows >

Once the cycle counter terminates the Operation Button LED will flash rapidly for one second. Now the tool is ready to operate normally.

The cycle counter procedure can be terminated at any time by pressing the Operation Button or by pulling the Feedwheel Lever.

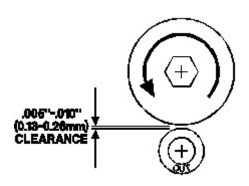
Digit	LED Flash	
0	On 1.5 seconds	
1	Once	
2	Twice	
3	Three times	
4	Four times	
5	Five times	
6	Six times	
7	Seven times	
8	Eight times	
9	Nine times	

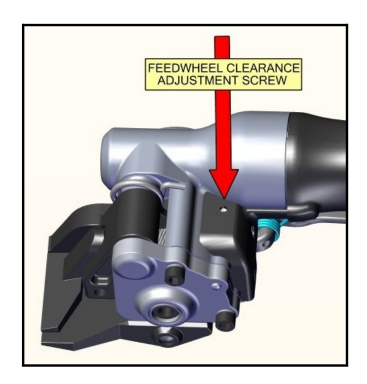


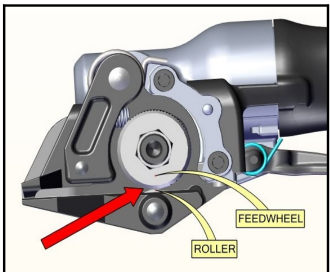
#### **MAINTENANCE PROCEDURES - FEEDWHEEL CLEARANCE**

The feedwheel to roller clearance may require readjustment if the feedwheel or roller has been replaced. The freewheel clearance should also be inspected during routine tool maintenance procedures. Adjust the feedwheel clearance as follows:

- Using a 2.5mm hex wrench turn the adjustment screw which can be accessed through the top of the tool as shown.
- 2. Turn the adjustment screw clockwise for greater clearance and counter-clockwise for less clearance. Turn the adjustment screw only in 1/8 turn increments. After each 1/8 turn, test the tool from proper operation.







### **EU Declaration of Conformity**

The Supply of Machinery (Safety) Regulations 1992 (S.I. 1992/3073)

It is hereby declared that the undermentioned machinery has been designed and constructed to comply with the health and safety requirements defined in EC Directives 2006/42/EC, 2006/95/EC and 2004/108/EC.

Machine Supplier: Signode

3700 West Lake Avenue Glenview, IL 60026 U.S.A.

Place of Declaration: U.S.A.

**Declaration Date:** 1 March, 2013

Machine Description: Grippack

Machine Type: Battery Powered Hand Tool

Provisions with which machinery complies:

2006/42/EC 2006/95/EC 2004/108/EC

Harmonized EuroNorms with which machinery complies:

EN 60734-1:2009 EN 60745-2-18:2009 EN ISO 12100:2010 EN 60204-1:2006 EN 13849-1

Technical Standards with which machine complies: NA

**EC Authorized Representatives:** 

Tim Dunlavy Manufacturing Manager Signode 3700 West Lake Avenue Glenview, IL 60026 U.S.A. Phone 800-323-2464 G. S. Leine Product Support Manager Signode Europe Westring 13, 40721 Hilden Germany Phone 49-2103-96067-0

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Thank you for your help.

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Hand Tool Division
3700 W. Lake Avenue, Glenview, Illinois 60026