

Martin[®] Tracker[™] Reversing Control Panel



Operator's Manual M4073

Important

MARTIN ENGINEERING HEREBY DISCLAIMS ANY LIABILITY FOR: DAMAGE DUE TO CONTAMINATION OF THE MATERIAL; USER'S FAILURE TO INSPECT, MAINTAIN AND TAKE REASONABLE CARE OF THE EQUIPMENT; INJURIES OR DAMAGE RESULTING FROM USE OR APPLICATION OF THIS PRODUCT CONTRARY TO INSTRUCTIONS AND SPECIFICATIONS CONTAINED HEREIN. MARTIN ENGINEERING'S LIABILITY SHALL BE LIMITED TO REPAIR OR REPLACEMENT OF EQUIPMENT SHOWN TO BE DEFECTIVE.

Observe all safety rules given herein along with owner and Government standards and regulations. Know and understand lockout/tagout procedures as defined by American National Standards Institute (ANSI) z244.1-1982, *American National Standard for Personnel Protection - Lockout/Tagout of Energy Sources - Minimum Safety Requirements* and Occupational Safety and Health Administration (OSHA) Federal Register, Part IV, 29 CFR Part 1910, *Control of Hazardous Energy Source (Lockout/Tagout); Final Rule.*

The following symbols may be used in this manual:



Danger: Immediate hazards that will result in severe personal injury or death.



Warning: Hazards or unsafe practices that could result in personal injury.



Caution: Hazards or unsafe practices that could result in product or property damages.



Important: Instructions that must be followed to ensure proper installation/operation of equipment.



Note: General statements to assist the reader.

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Introduction

General

The Martin[®] Roll Generator is a compact and self-contained power station that uses energy from a moving conveyor belt to provide 24-volt DC electricity that can be used to operate a wide variety of electronic systems, sensors, and safety mechanisms.

The Martin[®] Roll Generator attaches to a standard customer idler to produce electricity. While it is not a net producer of energy, the Martin[®] Roll Generator creates an electric current that can be used at locations that are remote or otherwise challenging to provide power to operate a PLC or other systems.

References

The following documents are referenced in this manual:

- American National Standards Institute (ANSI) z244.1-1982, American National Standard for Personnel Protection - Lockout/Tagout of Energy Sources - Minimum Safety Requirements, American National Standards Institute, Inc., 1430 Broadway, New York, NY 10018.
- Federal Register, Volume 54, Number 169, Part IV, 29 CFR Part 1910, *Control of Hazardous Energy Source (Lockout/Tagout); Final Rule*, Department of Labor, Occupational Safety and Health Administration (OSHA), 32nd Floor, Room 3244, 230 South Dearborn Street, Chicago, IL 60604.
- *The National Electrical Code (NEC)*, National Fire Protection Association, 1 Batterymarch Park, P.O. Box 9101, Quincy, MA 02269-9101.

Materials required

Installation of this equipment requires the use of standard hand tools, grinder, welder, and cutting torch.

Safety

All safety rules defined in the above documents and all owner/employer safety rules must be strictly followed when working on the Martin[®] Roll Generator.



A DANGER

Do not touch or go near the conveyor belt or conveyor accessories when the belt is running. Your body or clothing can get caught and you can be pulled into the conveyor, resulting in severe injury or death.



▲ DANGER

Before installing, servicing, or adjusting the conveyor equipment, turn off and lockout / tagout / blockout / testout all energy sources to the conveyor and conveyor accessories according to ANSI standards. Failure to do so could result in serious injury or death.



A DANGER

If this equipment will be installed in an enclosed area, test the gas level or dust content before using a cutting torch or welding. Using a torch or welding in an area with gas or dust may cause an explosion resulting in serious injury or death. Follow local confined space procedures.



AWARNING

Before using a cutting torch or welding, cover the conveyor belt with a fire retardant cover. Failure to do so can allow the belt to catch fire. Follow local fire watch procedures.



AWARNING

Remove all tools from the installation area and conveyor belt before turning on the conveyor. Failure to do so can cause serious injury to personnel or damage to the belt and conveyor.

Before Installing Control Panel

IMPORTANT

The delivery service is responsible for damage occurring in transit. Martin Engineering CANNOT enter claims for damages. Contact your transportation agent for more information.

- 1. Inspect shipping container for damage. Report damage to delivery service immediately and fill out delivery service's claim form. Keep any damaged goods subject to examination.
- 2. Remove Martin[®] TrackerTM Reversing Control Panel assembly from shipping container.
- 3. If anything is missing contact Martin Engineering or a representative.



▲ DANGER

Before installing, servicing, or adjusting the conveyor equipment, turn off and lockout / tagout / blockout / testout all energy sources to the conveyor and conveyor accessories according to ANSI standards. Failure to do so could result in serious injury or death.

4. Turn off and lockout / tagout / blockout / testout energy source according to ANSI standards (see "References").



A DANGER

If this equipment will be installed in an enclosed area, test the gas level or dust content before using a cutting torch or welding. Using a torch or welding in an area with gas or dust may cause an explosion resulting in serious injury or death. Follow local confined space procedures.

5. If using a cutting torch or welding, test atmosphere for gas level or dust content. Cover conveyor belt with fire retardant cover.



Do not install Martin® Roll Generator in load zone.

Installing Control Panel

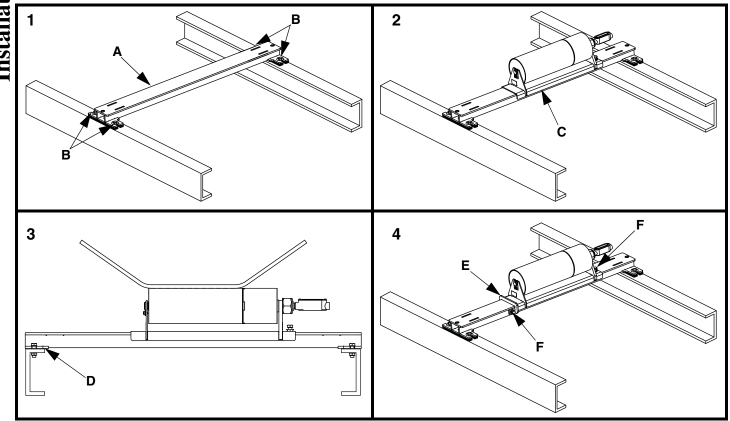


Figure 1. Installing Center Roll Assembly

Installing center roll assembly

- 1. Mount track weldment (A) on conveyor.
 - a. Determine desired mounting location near reversing tracker.
 - b. Position track weldment on stringer.
 - c. Make sure track weldment is 90° to belt travel.
 - d. Mark location of mounting holes.
 - e. Drill or cut two 5/8-in. holes in each stringer.
 - f. Remove burrs and sharp edges.
 - g. Fasten track weldment to stringer using supplied hardware (B). Hand tighten only.
- 2. Slide center roll weldment assembly (C) onto track weldment.

IMPORTANT

Roll must contact belt at all times to generate electricity, but generator housing must not come into contact with belt.

- 3. If necessary add shims (D) between track weldment and stringers. Tighten mounting hardware (B).
- 4. Slide end stop (E) onto track weldment. Tighten jam nuts (F) on center roll weldment and end stop.

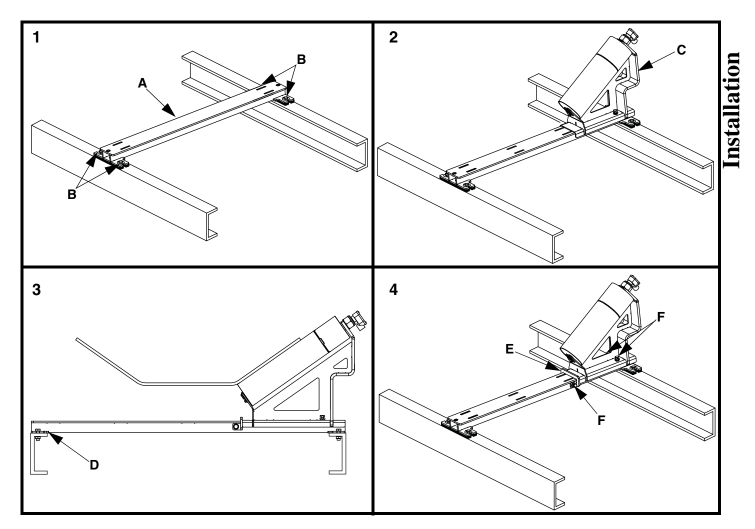


Figure 2. Installing Wing Roll Assembly

Installing wing roll assembly

- 1. Mount track weldment (A) on conveyor.
 - a. Determine desired mounting location near reversing tracker.
 - b. Position track weldment on stringer.
 - c. Make sure track weldment is 90° to belt travel.
 - d. Mark location of mounting holes.
 - e. Drill or cut two 5/8-in. holes in each stringer.
 - f. Remove burrs and sharp edges.
 - g. Fasten track weldment to stringer using supplied hardware (B). Hand tighten only.
- 2. Slide wing roll weldment assembly (C) onto track weldment until roll fully contacts belt.

IMPORTANT

Roll must contact belt at all times to generate electricity, but generator housing must not come into contact with belt.

- 3. If necessary add shims (D) between track weldment and stringers. Tighten mounting hardware (B).
- 4. Slide end stop (E) onto track weldment. Tighten jam nuts (F) on wing roll weldment and end stop.

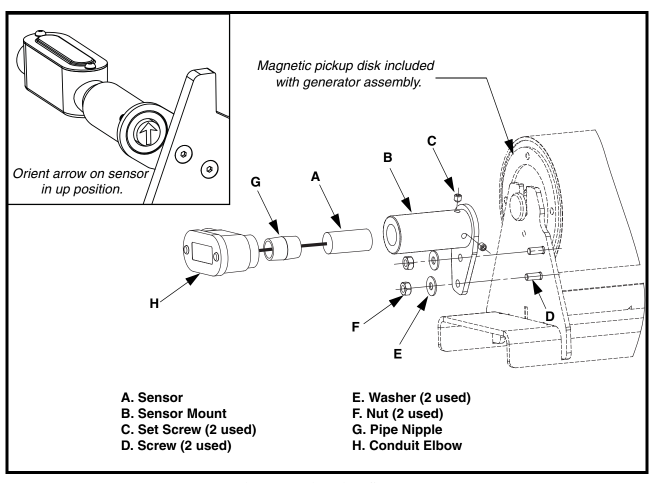


Figure 3. Direction Sensor

Installing direction sensor

- 1. Install sensor mount (B) on idler frame using screws (D), washers (E), and nuts (F).
- 2. Insert sensor (A) into sensor mount until sensor is flush with end of mount. Rotate idler roll to ensure clearance between magnetic pickup disk and sensor.
- 3. Rotate sensor so arrow on sensor is pointing up.
- 4. Tighten set screws (C).
- 5. Install pipe nipple (G) into sensor mount.
- 6. Remove cover from conduit elbow (H) and route sensor wire through elbow.
- 7. Install conduit elbow onto pipe nipple. Do not twist sensor wire when installing elbow.



Mounting power supply cabinet

Before making any connections, lockout / tagout / blockout / testout electrical supply to controller according to ANSI standards (see "References").



All electrical work must be done to National Electrical Code (NEC) standards.

1. Determine location for power supply cabinet.

A CAUTION

Do not mount power supply cabinet in area subject to shock, vibration, temperatures exceeding $130^{\circ}F$ (55°C), or explosion. Damage to power supply cabinet circuitry could result.

2. Mount cabinet onto wall with fasteners.

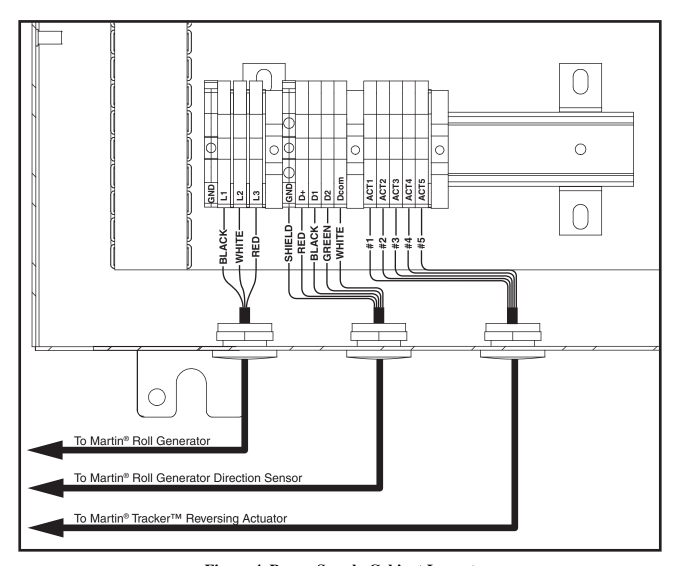


Figure 4. Power Supply Cabinet Layout

Wiring power supply cabinet

- 1. Using electrical connectors, route wires from power supply to control panel.
 - a. For Martin[®] Roll Generator power supply, connect wires from roll generator to terminal block (see Figure 4):
 - (1) Black wire to L1 terminal.
 - (2) White wire to L2 terminal.
 - (3) Red wire to L3 terminal.
 - b. For 120/240V power supply, connect wires from power supply to terminal block:
 - (1) Line to L1 terminal.
 - (2) Neutral to L2 terminal.
 - (3) Ground to GND terminal.
- 2. Using electrical connectors, route wires from actuator on Martin[®] Roll Generator to control panel.
 - a. Connect wires from sensor to terminal block (see Figure 4):
 - (1) The number on each wire corresponds with the terminal it connects to (for example, wire #1 to terminal ACT1).
- 3. Using electrical connectors, route wires from direction sensor on Martin[®] TrackerTM to control panel.
 - a. Connect wires from actuator to terminal block (see Figure 4):
 - (1) Shield to Ground terminal.
 - (2) Red wire to D+ terminal.
 - (3) Black wire to D1 terminal.
 - (4) Green wire to D2 terminal.
 - (5) White wire to Dcom terminal.

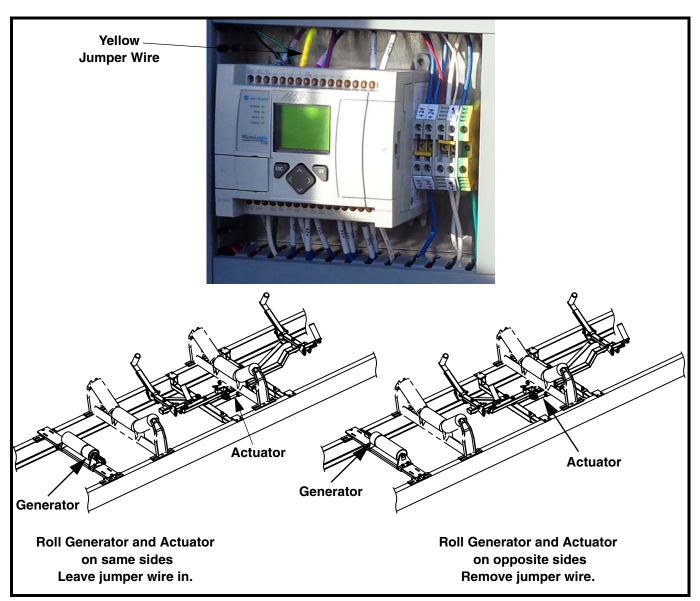


Figure 5. Jumper Wire

- 4. Remove yellow jumper wire if necessary. Refer to Figure 5.
- 5. If jumper wire is not in correct position, the "Extend" and "Retract" lights will display the opposite function of the actuator. For example, when the actuator is extended the "Retract" light will be on.

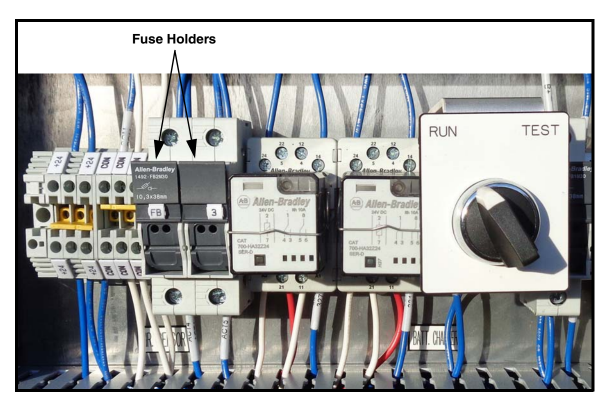


Figure 6. Installing Fuses



Fuses are shipped loose with control panel.

6. Insert fuses into fuse holders.

Operating Control Panel

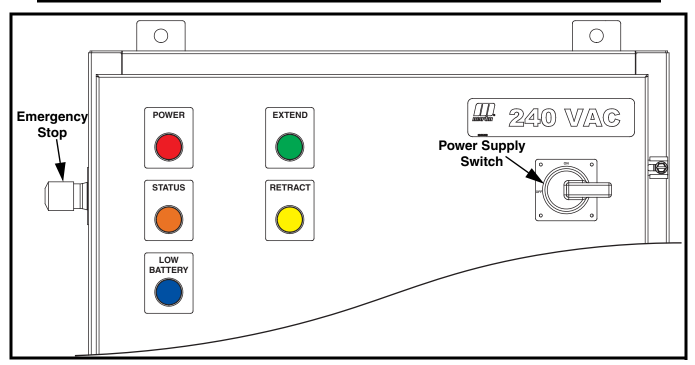


Figure 7. Control Panel Indicators

Indicators

- 1. Power (red):
 - a. Illuminates when the PLC is receiving power; either the roll generator is making power or the belt has been off for less than 5 minutes.
- 2. Status (amber):
 - a. Solid: Actuator is moving toward or at the target direction.
 - b. Flashing: Actuator error.
- 3. Low Battery (blue):
 - a. Solid: System observed low voltage in the last 8 hours and is attempting to recharge batteries (actuator will not move when light is on).
 - b. Flashing: Low battery condition was present in the last 8 hours and batteries have not been able to fully recharge. Batteries need service (resets on power cycle).
- 4. Extend (green):
 - a. Solid: Actuator at target.
 - b. Flashing: Actuator has faulted, but will try to move again (minor fault).
- 5. Retract (yellow):
 - a. Solid: Actuator at target.
 - b. Flashing: Actuator has faulted, but will try to move again (minor fault).

IMPORTANT

A solid amber light and either the green or the yellow light flashing indicates actuator has failed to reach target direction after 3 attempts.

Amber, green, and yellow lights flashing indicates a major fault.

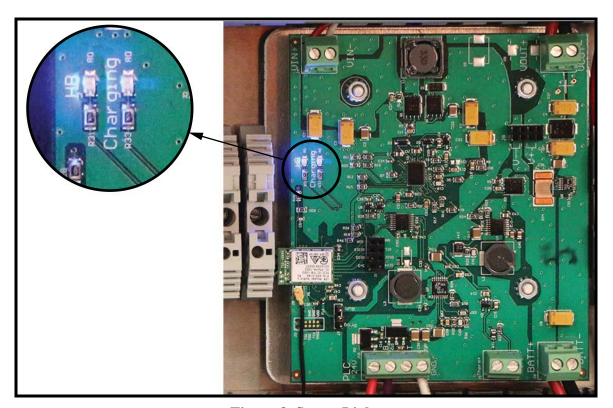


Figure 8. Status Lights

Battery Charger LED Status Lights

- 1. Heartbeat (HB):
 - a. Indicates batteries are connected to system. Illuminates when there is power supplied from either the battery or the roll generator.
- 2. Charging:
 - a. Solid: Bulk Charging Mode (maximum voltage and current),
 - b. Fast Flashing: Absorption Mode (maximum voltage and current dropping).
 - c. Slow Flashing: Float Mode (low voltage and low current maintenance).

General Operation

- 1. The PLC requires approximately 30 seconds to boot up when the unit is turned on.
- 2. The PLC will stay on for 5 minutes after conveyor stops running and the generator is not making power. The actuator will not run during this time.
- 3. The actuator will wait for approximately 5 seconds to move after the belt switches direction.
- 4. Actuator will move for, at most, 4sec. If it has not reached its target in 4sec [minor fault] it will try to move 2 additional times at 5 minute intervals before reaching a major fault.







Failure to remove tools from installation area and conveyor belt before turning on energy source can cause serious injury to personnel and damage to belt.



Do not touch or go near conveyor belt or conveyor accessories when conveyor belt is running. Body or clothing can get caught and pull body into conveyor belt, causing severe injury or death.

1. Turn on conveyor belt for 1 hour, then turn off.



▲ DANGER

Before installing, servicing, or adjusting the conveyor equipment, turn off and lockout / tagout / blockout / testout all energy sources to the conveyor and conveyor accessories according to ANSI standards. Failure to do so could result in serious injury or death.

2. Make sure all fasteners are tight. Tighten if necessary.

Troubleshooting

Symptom	Cause	Corrective Action
	Emergency stop tripped	Reset emergency stop
Power light is off	Disconnect OFF	Turn disconnect to ON
	No input at power supply	Check voltage at power supply
	Fuse blocks open	Close fuse blocks
	Fuses tripped	Check continuity and replace fuses if necessary
Power light is on, but actuator will not move	Selector switch is set to test	Move selector switch to run
actuator will not move	Indicators flools in a fault	Inspect actuator for jam or misalignment in tracker
	Indicators flashing fault	Check voltage is being supplied to actuator
	Low battery light flashing	Service batteries; reset power
	Low battery light solid	Wait for dwell charge time or reset power
	Fuse blocks open	Close fuse blocks
Actuator will not move when belt switches direction (power light is on	Fuses tripped	Check continuity and replace fuses if necessary
belt is on)	Selector switch is set to test	Move switch to run
	Indicators flooking foult	Inspect actuator for jam or misalignment in tracker
	Indicators flashing fault	Check voltage is being supplied to actuator
Actuator will not move when belt switches	Roll generator is not turning	Check proper engagement to belt
direction (power light is off	Emergency stop tripped	Reset emergency stop
belt is on)	Disconnect OFF	Turn disconnect to ON

Part Numbers

This section provides product names and corresponding part numbers for Martin[®] Roll Generator and related equipment. Please reference part numbers when ordering parts:

Martin® Power Supply Cabinet: P/N 39413

Martin® Roll Generator Center Roll Assembly

NOMENCLATURE	RGTMI - X X	Ρ	XX	CR X X
P/N 5-Digit Prefix ————————————————————————————————————				
Options —				

CEMA CLASS

D: Class D E: Class E

ROLL DIAMETER

5: 5 inch **6**: 6 inch

7: 7 inch

STRINGER BASE

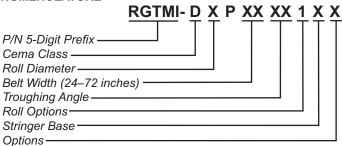
S: Standard Base
W: Wide Base

OPTIONS

D: Rotation Direction Sensor Kit

Martin[®] Roll Generator Wing Roll Assembly - CEMA D

NOMENCLATURE



ROLL DIAMETER

5: 5 inch **6:** 6 inch

TROUGHING ANGLE

20: 20 Degrees **35:** 35 Degrees

ROLL OPTIONS

1: Single Wing Roll

STRINGER BASE

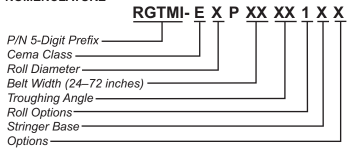
S: Standard Base W: Wide Base

OPTIONS

D: Rotation Direction Sensor Kit (6 inch rolls only)

$\mathbf{Martin}^{\text{(B)}}$ Roll Generator Wing Roll Assembly - CEMA E

NOMENCLATURE



ROLL DIAMETER

6: 6 inch **7:** 7 inch

TROUGHING ANGLE

20: 20 Degrees35: 35 DegreesROLL OPTIONS

1: Single Wing Roll

STRINGER BASE

S: Standard Base **W:** Wide Base

OPTIONS

D: Rotation Direction Sensor Kit

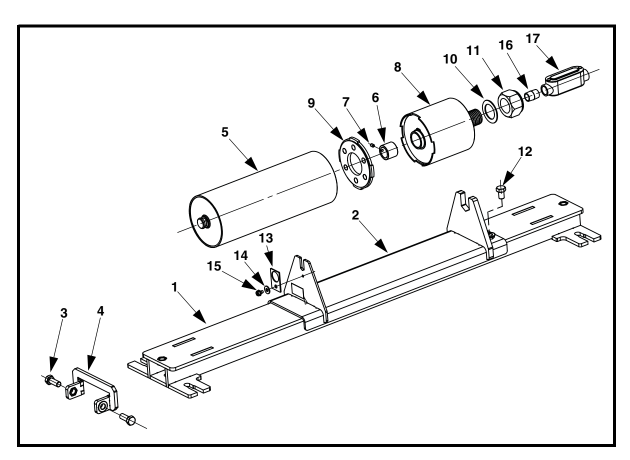


Figure 9. Martin® Roll Generator Assembly, P/N RGTMIXXP-XXCRXX

Item	Description	Part No.	Qty
1	Plate Type Track Weldment	TMI2-TW-XXXX*	1
2	Center Sleeve Weldment	RGTMI-CW-X1PX**	1
3	End Stop Weldment	Table I	1
4	Screw HHC 1/2-13NC x 1-1/4 SS	25463	2
5	Steel Roll	Table I	1
6	Shaft Adapter Bushing	RG1-010-0030-100	Table I
7	Screw Set Hex SOC Cup 1/4-20 x 3/8	11716	Table I
8	Roll Generator Sub Assembly for PPI Rolls	RG1-010-5P	1
9	Magnetic Drive Cog/Sleeve	Table I	1
10	Shaft Washer SS	RG-010-0032	1
11	Nut Elastic Lock M36 x 4.00 ZP	39400	1
12	Screw HHC 1/2-13NC x 3/4 SS	31294	1
13	Tie Tab	Table II	1
14	Washer Flat 1/4 Wide ZP	15073	1
15	Screw Tapping HWH 1/4-20NC x 3/8 Type C ZP	38608	1
16	Nipple Pipe 1/2-NPT SCH 40 x 12 Galv.	37140	1

Item	Description	Part No.	Qty
17	Inline Conduit Connector 1/2	39441	1
18 (NS)	TMI Foot Shim Plate .12 Thick	TMI2-FS-XX-12	4
19 (NS)	TMI Foot Shim Plate .18 Thick	TMI2-FS-XX-18	4
20 (NS)	Label Martin [®] Product Small	32238	2
21 (NS)	Mounting Hardware Kit	35283	1
22 (NS)	Operator's Manual	M4062	1
23 (NS)	Rotation Direction Sensor Mount Kit	Table I	Table I
24 (NS)	Rotation Direction Magnetic Disk for 5" Rolls	RGTMI-DS-0014DP	Table I

^{*} First X indicates CEMA Class (D) or (E). Next XX indicates Belt Width. Last X indicates Standard (S) or Wide (W) Base.

Table I. Martin[®] Roll Generator Part Numbers and Quantities for Assembly P/N RGTMIXXP-XXCRXX

Part No.	Part No. Item 3	Part No. Item 5	Part No. Item 9	Part No. Item 13	Qty Items 6 & 7
RGTMID5P-XXCR	RGTMI-ESW-D	TMIRD5-36SP	RG1-010-0050-5P	TMI-TT-100P	1
RGTMID6P-XXCR	RGTMI-ESW-D	TMIRD6-36SP	RG1-010-0050-6P	TMI-TT-100P	1
RGTMIE6P-XXCR	RGTMI-ESW-E	TMIRE6-36SP	RG1-010-0050-6P	TMI-TT-138P	0
RGTMIE7P-XXCR	RGTMI-ESW-E	TMIRE7-36SP	RG1-010-0050-7P	TMI-TT-138P	0

Part No.	Part No. Item 23	Qty Item 23	Qty Item 24
RGTMID5P-XXCRXD	RGTMI-DS-MK5	1	1
RGTMID6P-XXCRXD	RGTMI-DS-MK6	1	0
RGTMIE6P-XXCRXD	RGTMI-DS-MK6	1	0
RGTMIE7P-XXCRXD	RGTMI-DS-MK6	1	0

^{**} First X indicates CEMA Class (D) or (E). Last X indicates Rotation Direction Sensor Mount Kit (D) or Blank. NS = Not Shown

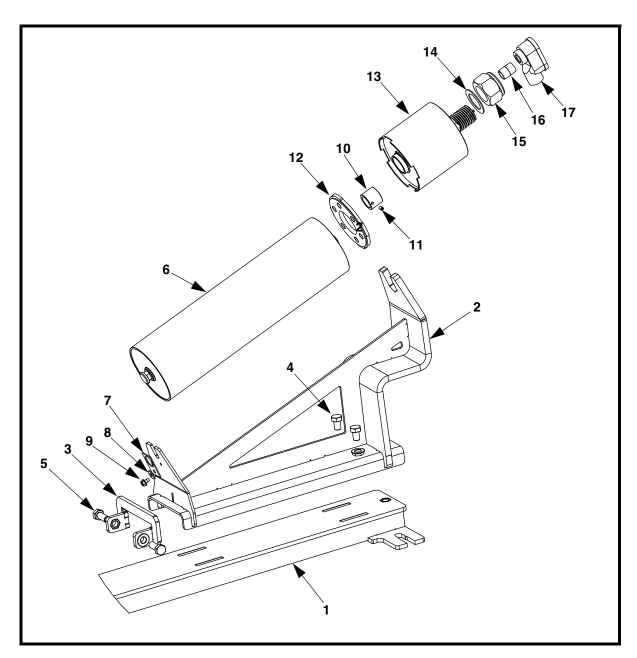


Figure 10. Martin® Roll Generator Assembly, P/N RGTMIDXP-XXXX1XX

Item	Description	Part no.	Qty
1	Plate Type Track Weldment	TMI2-TW-DXXX*	1
2	Wing Weldment	RGTMI-WW-DXXXXSPX**	1
3	End Stop Weldment	RGTMI-ESW-D	1
4	Screw HHC 1/2-13NC x 3/4 SS	31294	2
5	Screw HHC 1/2-13NC x 1-1/4 SS	25463	2
6	Steel Roll	Table II	1
7	Tie Tab	TMI-TT-100P	1
8	Washer Flat 1/4 Wide ZP	15073	1
9	Screw Tapping HWH 1/4-20NC x 3/8 Type C ZP	38608	1
10	Shaft Adapter Bushing	RG1-010-0030-100	1
11	Screw Set Hex SOC Cup 1/4-20 x 3/8	11716	1
12	Magnetic Drive Cog/Sleeve	Table II	1
13	Roll Generator Sub Assembly for PPI Rolls	RG1-010-5P	1
14	Shaft Washer SS	RG-010-0032	1
15	Nut Elastic Lock M36 x 4.00 ZP	39400	1
16	Nipple Pipe 1/2-NPT SCH 40 x 12 Galv.	37140	1
17	Conduit Connector 90° 1/2	38256-S	1
18 (NS)	TMI Foot Shim Plate .12 Thick	RGTMI-FS-XX-12	4
19 (NS)	TMI Foot Shim Plate .18 Thick	RGTMI-FS-XX-18	4
20 (NS)	Label Martin [®] Product Small	32238	1
21 (NS)	Mounting Hardware Kit	35283	1
22 (NS)	Operator's Manual	M4062	1
23 (NS)	Rotation Direction Sensor Mount Kit	RGTMI-DS-WWMK6	Table II

Figure 10. Martin[®] Roll Generator Assembly, P/N RGTMIDXP-XXXX1XX

NS = Not Shown

Table II. Martin $^{\textcircled{\$}}$ Roll Generator Part Numbers and Quantities for Assembly P/N RGTMIDXP-XXXX1XX

Part No.	Part No. Item 6
RGTMID5P-XXXX1XX	TMIRD5-XXSP
RGTMID6P-XXXX1XX	TMIRD6-XXSP

Part No.	Part No. Item 12	Qty Item 23
RGTMID5P-XXXX1XP	RG1-010-0050-5P	0
RGTMID6P-XXXX1XP	RG1-010-0050-6P	0
RGTMID6P-XXXX1XPD	RG1-010-0050-6PD	1

^{*} First XX indicates Belt Width. Last X indicates Standard (S) or Wide (W) Base.

^{**} First XX indicates Belt Width. Next XX indicates Troughing Angle (20) or (35). Last X indicates Rotation Direction Sensor Mount Kit (D) or Blank.

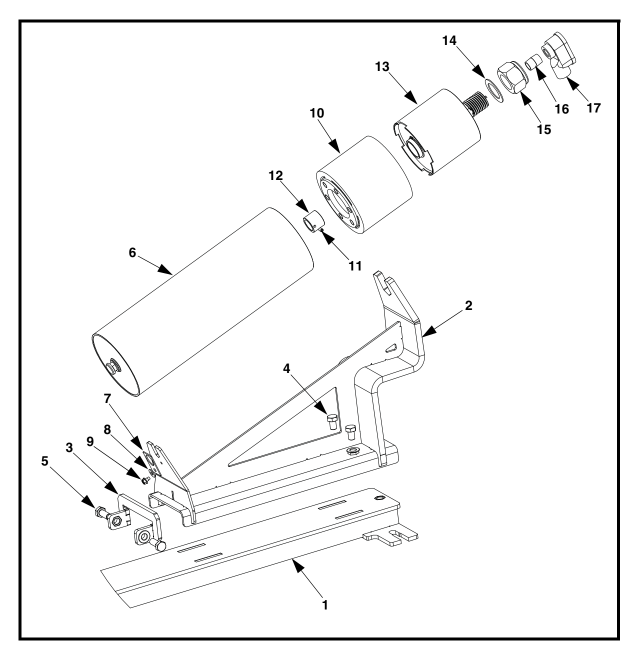


Figure 11. Martin® Roll Generator Assembly, P/N RGTMIEXP-XXXX1XX

Item	Description	Part no.	Qty
1	Plate Type Track Weldment	TMI2-TW-EXXX*	1
2	Wing Weldment	RGTMI-WW-EXXXXSPX**	1
3	End Stop Weldment	RGTMI-ESW-E	1
4	Screw HHC 1/2-13NC x 3/4 SS	31294	2
5	Screw HHC 1/2-13NC x 1-1/4 SS	25463	2
6	Steel Roll	Table III	1
7	Tie Tab	TMI-TT-138P2	1
8	Washer Compression 5/16	11452	1
9	Screw HHC 5/16-18NC x 1/2 ZP	39450	1
10	Magnetic Drive Cog/Sleeve	Table III	1
11	Roll Generator Sub Assembly for PPI Rolls	RG1-010-5P	1
12	Shaft Washer SS	RG1-010-0032	1
13	Nut Elastic Lock M36 x 4.00 ZP	39400	1
14	Nipple Pipe 1/2-NPT SCH 40 x 12 Galv.	37140	1
15	Conduit Connector 90° 1/2	38256-S	1
16	TMI Foot Shim Plate .12 Thick	RGTMI-FS-XX-12	4
17	TMI Foot Shim Plate .18 Thick	RGTMI-FS-XX-18	4
18 (NS)	Label Martin [®] Product Small	32238	1
19 (NS)	Mounting Hardware Kit	35283	1
20 (NS)	Operator's Manual	M4062	1
21 (NS)	Rotation Direction Sensor Mount Kit	RGTMI-DS-WWMK6	Table III

Figure 11. Martin® Roll Generator Assembly, P/N RGTMIEXP-XXXX1XX

NS = Not Shown

Table III. Martin[®] Roll Generator Part Numbers and Quantities for Assembly P/N RGTMIEXP-XXXX1XX

Part No.	Part No. Item 6
RGTMIE6P-XXXX1XX	TMIRE6-XXSP
RGTMIE7P-XXXX1XX	TMIRE7-XXSP

Part No.	Part No. Item 10	Qty Item 21
RGTMIE6P-XXXX1XP	RG1-010-0050-6P	0
RGTMIE7P-XXXX1XP	RG1-010-0050-7P	0
RGTMIE6P-XXXX1XPD	RG1-010-0050-6PD	1
RGTMIE7P-XXXX1XPD	RG1-010-0050-7PD	1

^{*} First XX indicates Belt Width. Last X indicates Standard (S) or Wide (W) Base.

^{**} First XX indicates Belt Width. Next XX indicates Troughing Angle (20) or (35). Last X indicates Rotation Direction Sensor Mount Kit (D) or Blank.

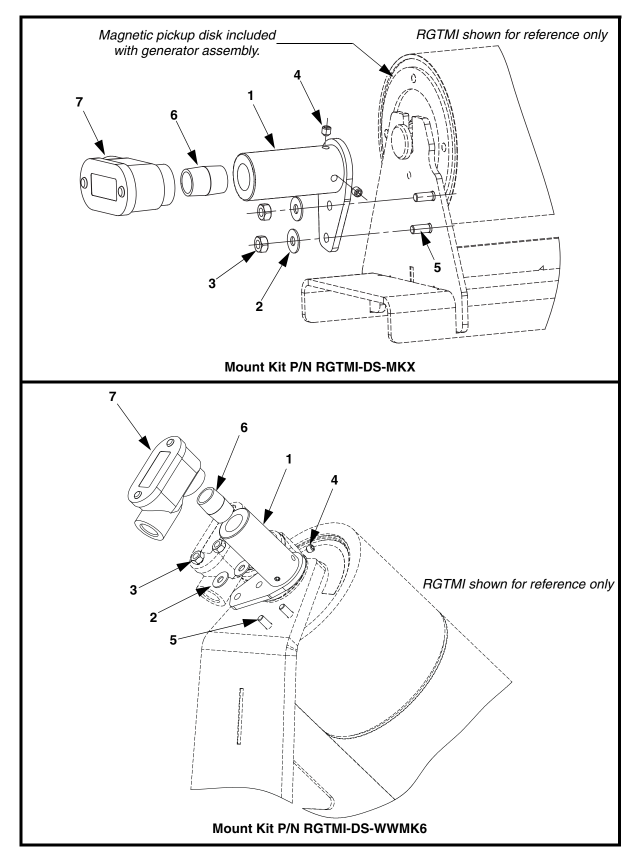


Figure 12. Martin[®] Roll Generator Direction Sensor Mount Kit

Item	Description	Part no.	Qty
1	Sensor Mount Weldment	RGTMI-DS-0010	1
2	Washer Compression 1/4	11521	2
3	Nut Hex 1/4-20NC ZP	11769	2
4	Screw Set Hex SOC CUP 1/4-20 x 1/4	13934	2
5	Screw SFCHC 1/4-20NC	Table IV	2
6	Nipple Pipe 1/2-NPT SCH 40 x 12 Galv.	37140	1
7	Conduit Elbow	Table IV	1

Figure 12. Martin[®] Roll Generator Direction Sensor Mount Kit

Table IV. Martin[®] Roll Generator Direction Sensor Mount Kit Part Numbers

Part No.	Part No. Item 5	Part No. Item 7
RGTMI-DS-MK5	30453	38256-S
RGTMI-DS-MK6	33552	39441
RGTMI-DS-WWMK6	33552	38256-S



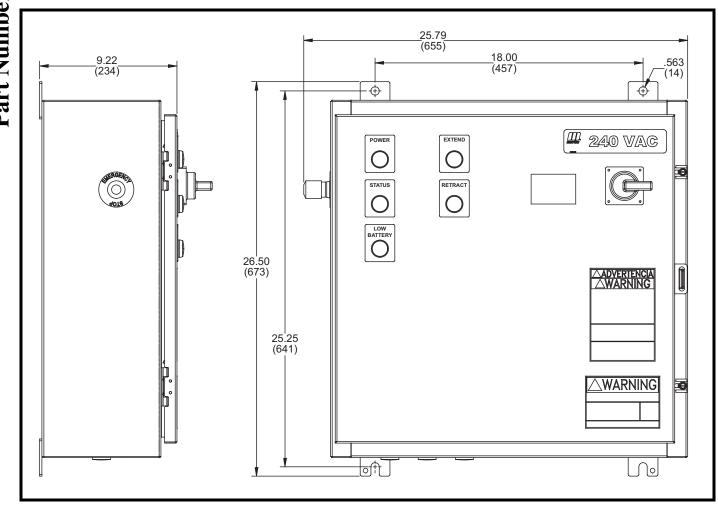


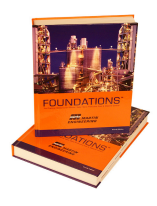
Figure 13. Martin[®] TrackerTM Reversing Control Panel, P/N 39464-XXX

Table V. Replacement Parts

Description		Part no.
Battery		39466-13
Fuses	4.5 Amp	CPBU-FNQ-R-4.5
Fuses	6 Amp	CPBU-FNQ-R-6



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