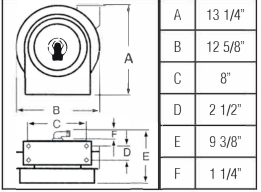
Operating Instructions

Series L4000 Spring Driven Cord Reels

L 4035 163 1	L 4545 123 3A	L 4545 123 7D	L 4050 163 10
L 4050 163 1	L 4545 123 3B	L 4035 163 8	L 4050 163 X
L 4035 162 2	L 4035 A 163 5	L 4050 163 8	L 4545 123 X
L 4050 162 2	L 4050 A 163 5	L 4050 163 9	L 4000
L 4035 163 3	L 4545 123 7	L 4545 123 9	L 4100
L 4050 163 3	L 4545 123 7A	L 4545 123 9G	L 4500
L 4545 123 3	L 4545 123 7B	L 4035 163 10	



Dimensions



Four 5/16" diameter mounting holes

IMPORTANT

Read this manual carefully before installing, operating or servicing this equipment.

Cord Apparatus	Voltage A/C	AMPS	
Incandescent lamp (75 watt max)	125	13	
Fluorescent lamp	125	0.3	
LED lamp	125	13	
Single outlet	125	13	
Dual receptacle box	125	20	
Triple tap	125	15	

Frequency 60HZ single phase

WARNING: Even low voltage can cause irreparable damage or death! Exercise extreme caution while operating or servicing this equipment.

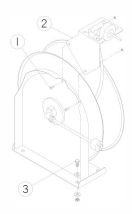
Safety Precautions

Personal injury and/or equipment damage may result if proper safety precautions are not observed.

- Ensure that only a qualified electrician installs/services this equipment.
- Ensure that power supply voltage does not exceed maximum voltage rating of reel.
- Ensure that reel is properly installed before connecting to power supply.
- All cord reels with flying leads must be hard wired to ensure proper function.

- Ensure that all electrical power is removed from reel before servicing.
- A high-tension spring assembly is contained within the reel. Exercise extreme caution.
- Check for frayed and/or broken wires before each use. Pull electrical cord from reel by grasping the electrical cord itself, not the work device.
- If an electrical malfunction should occur, remove power from reel immediately.
- Ensure that reel, electrical cord, and equipment being serviced are properly grounded. Use an ohmmeter to check ground continuity.
- If reel ceases to unwind or rewind, remove power immediately. Do not pull or jerk on electrical cord!
- Treat and respect the reel as any other piece of machinery, observing all common safety practices.

Installation Instructions



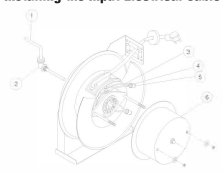
Mounting

CAUTION: Unless reel was specified differently when ordering, maximum installation height is 16 feet. Do not exceed this distance. Ensure that only a qualified electrician installs/services this equipment. Installation of GFCI cord reels should be performed by a qualified and licensed professional in accordance with building codes and applicable NEC standards.

- Unpack and inspect reel for damage.
 Turn by hand to check for smooth operation. Check for completeness.
- Configure reel for top, side or bottomwind (bottom-wind for constant tension reels only) electrical cord dispensing by removing bolts (1), securing guide arm bracket (2). Determine new guide arm location and remove corresponding bolts. Position guide arm bracket to reel and replace bolts.
- Position reel on floor, wall, or ceiling.
 Secure into place, using four (customer supplied) screws or bolts (3).

Form# 542-290 Rev: 7/2012

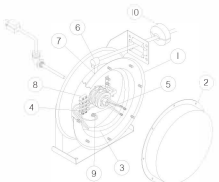
Installing the Input Electrical Cable



WARNING: Use only 12/3 or 16/3 cable for input wiring. Ensure that application does not exceed electrical rating of reel (refer to page 1 of this manual). All cord reels with GFCI receptacles must be hard wired into the electrical circuit. Use of 2 or 3 prong plugs may cause a potential malfunction of the GFCI receptacle.

- Feed input cable (1) through elbow (2) and main shaft. Make sure that input cable extends 6" from collector.
- 2. Screw elbow (2) into reel.
- 3. Connect input wires (3) and collector ring wires (4) together using wire nuts (5).
- 4. Take the provided zip tie (not pictured) and zip tie the input cable wires together closest to the slip ring.
- 5. Assemble cover (6) to reel.

Installing the Output Electrical Cable



WARNING: Select output cable in accordance with power requirement of apparatus to be supplied. Ensure that application does not exceed electrical rating of reel (refer to page 1 of this manual). Use extreme caution, reel under tension. Avoid releasing latch mechanism.

1. Manually turn sheave (1) until spring is tight, back off 2 turns, and latch.

- 2. Remove access cover (2).
- 3. Remove 6" of output cable outer jacket (3) and add fork terminals (4) to ends.
- 4. Route cable through strain relief (6), then through cut out in spool (7).
- 5. Pull enough cable through for roughly 1/2 an inner wrap as shown in the dia-
- 6. Connect output wires to terminal block (8) as shown.
- 7. Connect ground wire to grounding stud (9) as shown.
- 8. Using Ohmmeter check for ground faults.
- Take provided cable clamp (not pictured) and attach it to the wire. Then take the cable clamp and screw it down to the brush assembly on the reel.
- 10. Replace cover (2).
- 11. Release latch and wind cable onto reel.

If necessary, adjust spring tension on reel by

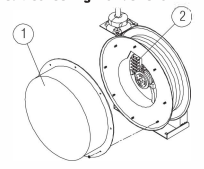
12. Install cable bumper (10).

Adjustments - Spring Tension

adding or removing wraps of electrical cord from spool, one wrap at a time, until desired tension is obtained. Add wraps to increase tension. Remove wraps to decrease tension.

WARNING: When adding wraps of electrical cord, be careful not to exceed the winding mechanism's spring capacity. Add just enough wraps of cord to achieve the desired tension. Damage to the winding mechanism will result if spring is over-tensioned. Always be aware of spring tension on reel. Exercise extreme caution.

Troubleshooting Instructions



Troubleshooting of the reel consists of isolating a problem to a defective electrical cord/work device, brush holder/brushes, or collector assembly. Refer any other discrepancies only to an authorized service person or directly to Reelcraft.

WARNING: The following procedure directs the technician to take voltage measurements. Remember, even low voltage is dangerous and can cause personal injury or death. Exercise extreme caution! Ensure that only a qualified electrician installs/services this equipment.

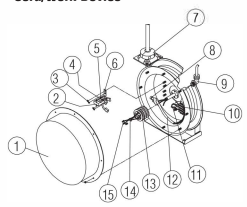
- If work device is either an incandescent or fluorescent light, replace bulb with a known good bulb. If this does not correct the problem, proceed to step 2. If work device is an electrical receptacle, ensure that tool or fixture connected to it is in good working order. If it is, proceed to step 2.
- 2. Remove power from reel.
- 3. Remove access cover (1).
- 4. Reapply power to reel.
- Check for correct voltage (120 VAC) at terminal strip (2). If voltage reading is correct, replace output electrical cord/work device (refer to Service Instructions). If voltage reading is incorrect, proceed to step 6.
- 6. Remove power from reel.
- Using ohmmeter, check continuity of input electrical cord. If cord checks good, proceed to step 8. If cord is faulty, replace it (refer to Service Instructions).
- Remove brush holder/brushes from reel and inspect (refer to Service Instructions). Replace defective components then proceed to step 9.
- 9. Reapply power to reel.
- Check for correct voltage (120 VAC) at terminal strip (2). If voltage reading is still incorrect, replace defective collector assembly (refer to Service Instructions).
- 11. Replace access cover (1).

Service Instructions

Maintain reel by following the service instructions given below. Refer all other repairs, other than those listed, only to an authorized service person or directly to Reelcraft. Failure to do so can result in personal injury and/or equipment damage and may void the warranty (refer to page 5 when referencing parts).

WARNING: Remove power from reel before performing any of the following procedures.

Replacing the Output Electrical Cord/Work Device



WARNING: Use extreme caution, reel under tension. Avoid releasing latch mechanism.

- 1. Pull output electrical cord from reel until fully extended, then latch.
- 2. Remove output electrical cord bumper (7).
- 3. Disconnect output electrical cord/work device (12) at terminal strip (10).
- 4. Remove strain relief (8). Remove output electrical cord/work device.
- 5. Install replacement electrical cord/work device by reversing steps 2 through 4.
- 6. Release latch and rewind electrical cord on reel.
- 7. Replace access cover (1).

Replacing the Input Electrical Cord WARNING: Use of 2 or 3 prong plugs on

cord reels equiped with GFCI receptacles may cause a potential malfunction of the GFCI receptacle.

- 1. Remove wire nuts (15) securing input electrical cord to collector assembly (13).
- 2. Remove 90 degree elbow (9).
- 3. Remove input electrical cord.
- Remove 11" of outer jacket from replacement input electrical cord (input electrical cord wires must protrude a minimum of 6" from center of collector assembly).
- 5. Install replacement input electrical cord by reversing steps 1 through 3.
- Replace access cover (1).

Replacing the Brush Holder/Brushes

1. At terminal strip (10), remove wires connecting brushes (11) to terminal strip.

- 2. Remove lock nuts (3) securing brush holder (6) to reel. Relocate cable clamp temporarily and remove brush holder.
- 3. Remove brushes (4) from brush holder (6).
- Install replacement brush holder/brushes by reversing steps 1 through 3. Upon completion of installation, adjust brushto-ring alignment by loosening nuts (5) and sliding finger assembly (2).

Replacing the Collector Assembly

- 1. Remove wire nuts (15) securing input electrical cord to collector assembly.
- At terminal strip (10), disconnect wires (11)connecting brushes (4) to terminal strip
- 3. Remove lock nuts (3) securing brush holder (6) to reel. Relocate cable clamp temporarily and remove brush holder.
- 4. Remove snap ring (14).
- 5. Remove collector assembly (13).
- 6. Install replacement collector assembly by reversing steps 1 through 5. Upon completion of installation, adjust brushto-ring alignment by loosening nuts (5) and sliding finger assembly (2).
- 7. Replace access cover (1).

Autoswitch Operating Instructions

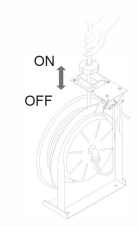
To operate Autoswitch reels, pull out and retract cable as shown in the above diagram. When cable is fully retracted, the reel is in the "Off" position. As the cable is pulled out, the guide arm pivots upward and the reel switches to the "On" position.

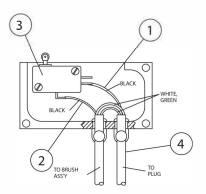
Autoswitch Troubleshooting Service Instructions

Maintain reel by following the service instructions given below. Refer all other repairs, other than those listed, only to an authorized service person or directly to Reelcraft. Failure to do so can result in personal injury and/or equipment damage and may void the warranty. If reel fails to operate electrically, refer to troubleshooting instructions on page 2. If problem persists, check switch using the following steps.

- Using a ohmmeter, check for continuity between lines (1) and (2), while switch is in the "On" or "Up" position.
- 2. If continuity test fails, replace switch (3).

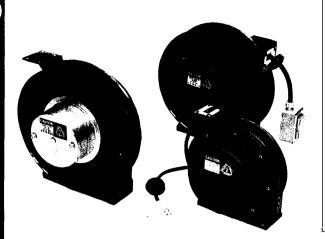
3. If continuity test passes, check for inlet cord (4) damage.



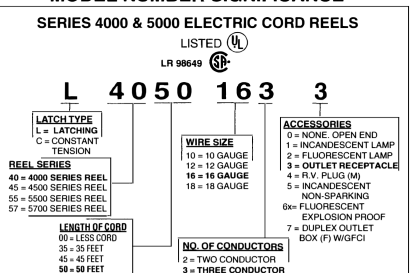


SERIES 4000 & 5000

SPRING DRIVEN ELECTRIC POWER CORD & CABLE REELS - CORD & RECEPTACLE INSTALLED



MODEL NUMBER SIGNIFICANCE



POWER CORD & CABLE REEL SELECTION CHART - (for indoor non weather-tight applications only)

The GFCI Receptacle is designed to protect people form the line-to-ground shock hazards which could occur from defective power tools or appliances operating from this device or from downline outlets protected by it.

The Ground Fault Circuit Interrupter does not protect against short circuits or overloads. This is the function of the fuse or circuit breaker.





Model No.	Accessory	Cord Specifications						
		AWG	No. Cond.	Length ft.	Туре	VOLTS	AMPS	WGT.
L 4035 163 3	Single receptacle	16	3	35	SJTO	115	13	22
L 4050 163 3	Single receptacle	16	3	50	SJTO	115	13	23
L 4545 123 3	Single Receptacle	12	3	45	SJO	115	13	23
L 5550 123 3	Single Receptacle	12	3	50	so	115	13	38
L 5750 103 4	R.V. Plug	10	3	50	so	115	35	47
L4545 123 7	Duplex Outlet Box W/GFCI (F)	12	3	45	SJO	115	20	24
L 5550 123 7	Duplex Outlet Box W/GFCI (F)	12	3	50	so	115	20	40

All models 115 Volt 60 HZ Single Phase only. For indoor use only.

▲ Caution: Persons with heart problems or other conditions which make them susceptible to electric shock may still be injured by ground faults on circuits protected by the GFCI Receptacle. There is no safety devices yet designed that will protect against all hazards or carelessly handled electrical equipment or wiring.

POWER OUTLET

STYLE #3 - Single 13 AMP receptacle with clamp type strain relief.

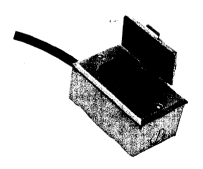
STYLE #4 - Male rubber molded plug used with recreational vehicles (RV's).

STYLE #7 - Metal outlet box with dual 20 AMP receptacles and GFCI protection with flip-top lids.

STYLE #3 STYLE #4







STYLE #7

www.GateOpenerSafety.com | (800) 878-7829 | Sales@GateOpenerSafety.com