MAINTENANCE MANUAL

Manually & Motor Operated Service Doors & **Insulated Service Doors**



SERVICE DOOR INDUSTRIES LIMITED

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PURPOSE

This troubleshooting manual has been specifically written to provide a concise source of information to all customers of Service Door Industries. This information will provide solutions to the most common problems and establish a systematic sequence required to repair a rolling door.

When a problem is encountered that is not covered in this manual, please consult Service Door Industries.

CUSTOMER SERVICE

Service Door Ind. — (905) 670-1200

When requesting information or ordering replacement parts, you must provide the following information.

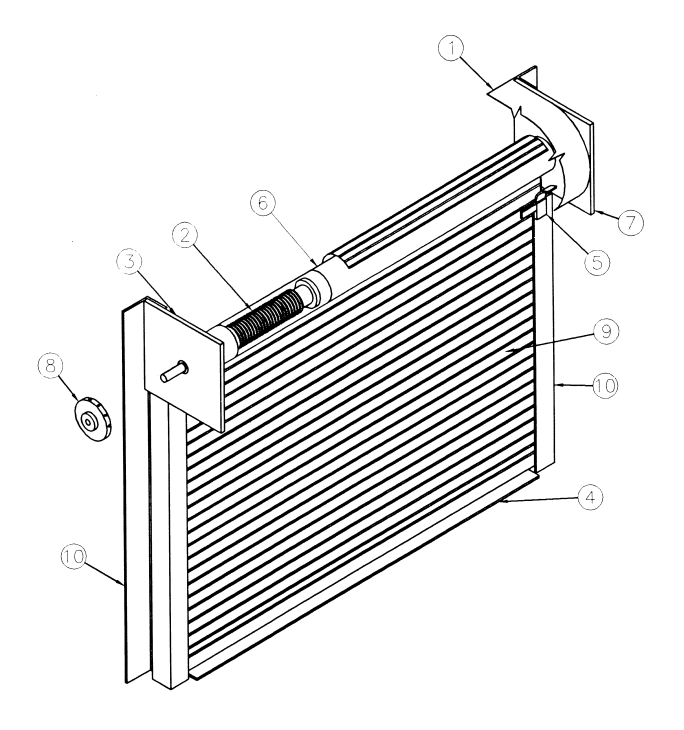
ITEM

- 1. Job Number
- 2. Door Hand
- 3. Operator Voltage & Phase
- 4. Operator Model Number
- 5. Job Location

NOTE:

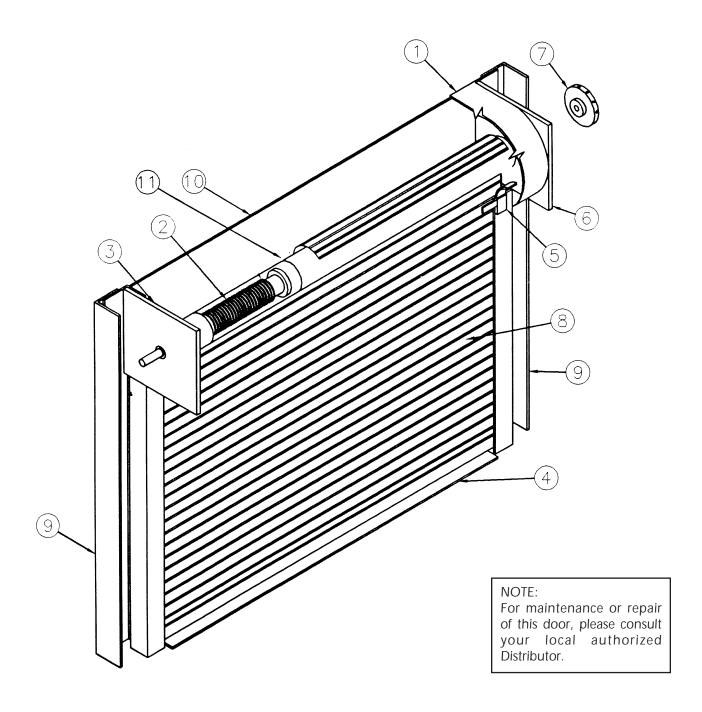
PARTS LIST: FACE MOUNTED, PUSH-UP OPERATED SERVICE DOOR

NO.	ITEM
1	Hood
2	Tension Spring
3	Tension Bracket
4	Bottom Bar
5	Stops
6	Barrel
7	Drive Bracket
8	Tension Wheel
9	Curtain
10	Guides



NO.	ITEM
1	Hood
2	Tension Spring
3	Drive Bracket
4	Bottom Bar
5	Stops
6	Tension Bracket
7	Tension Wheel
8	Curtain
9	Guides
10	Fascia
11	Barrel

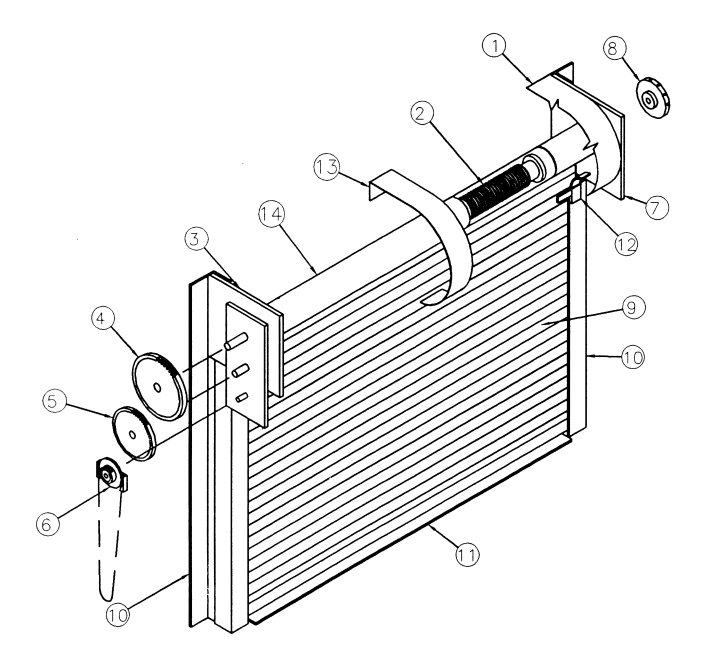
PARTS LIST: BETWEEN JAMB, PUSH-UP OPERATED SERVICE DOOR



PARTS LIST: FACE MOUNTED, CHAIN OPERATED SERVICE DOOR

NO.	ITEM
1	Hood
2	Tension Spring
3	Drive Bracket
4	Main Gear
5	Intermediate Gears (Where
	Required)
6	Chain Guard w/ Chain Gear
7	Tension Bracket
I	1

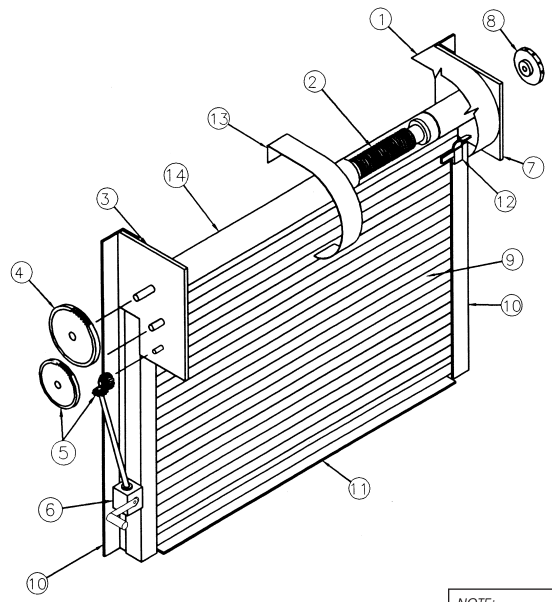
NO.	ITEM
8	Tension Wheel
9	Curtain
10	Guides
11	Bottom Bar
12	Stops
13	Hood Support (where required)
14	Barrel



NO.	ITEM
1	Hood
2	Tension Spring
3	Drive Bracket
4	Main Gear
5	Intermediate Gears (Where
	Required)
6	Crank Operator w/ Handle
7	Tension Bracket

NO.	ITEM
8	Tension Wheel
9	Curtain
10	Guides
11	Bottom Bar
12	Stops
13	Hood Support (where required)
14	Barrel

PARTS LIST: FACE MOUNTED, CRANK OPERATED SERVICE DOOR

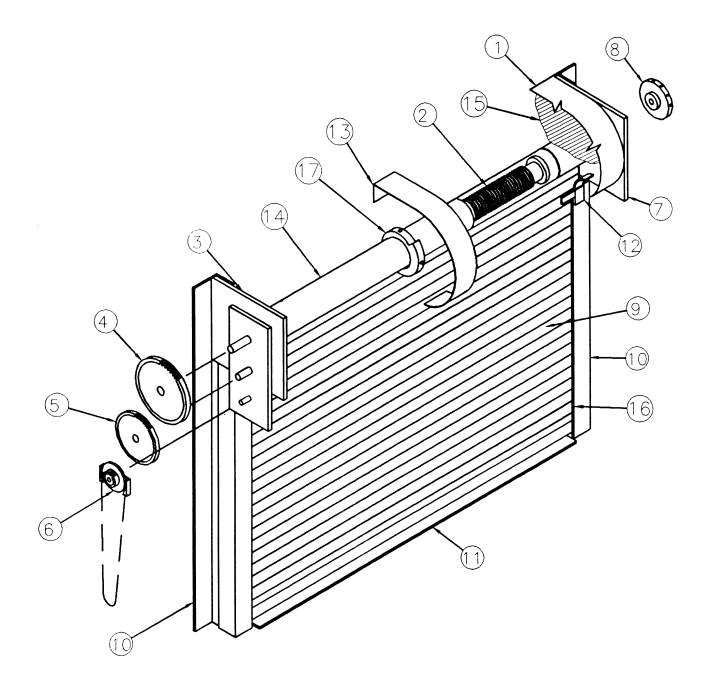


NOTE:

PARTS LIST: FACE MOUNTED, CHAIN OPERATED, INSULATED SERVICE DOOR

NO.	ITEM
1	Hood
2	Tension Spring
3	Drive Bracket
4	Main Gear
5	Intermediate Gears (Where
	Required)
6	Chain Guard w/Chain Gear
7	Tension Bracket
8	Tension Wheel

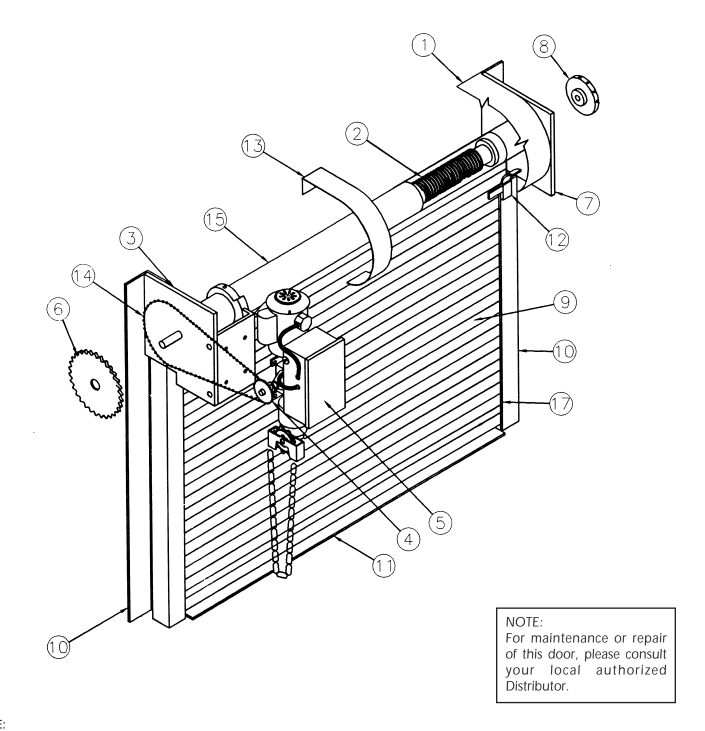
NO.	ITEM
9	Curtain
10	Guides
11	Bottom Bar
12	Stops
13	Hood Support (where required)
14	Barrel
15	Hood Baffle
16	Weatherstripping
17	Hoops (where required)



NO.	ITEM
1	Hood
2	Tension Spring
3	Drive Bracket
4	Drive Sprocket
5	Motor Operator*
6	Main Sprocket
7	Tension Bracket
8	Tension Wheel

quired)

PARTS LIST: FACE MOUNTED, MOTOR OPERATED SERVICE DOOR



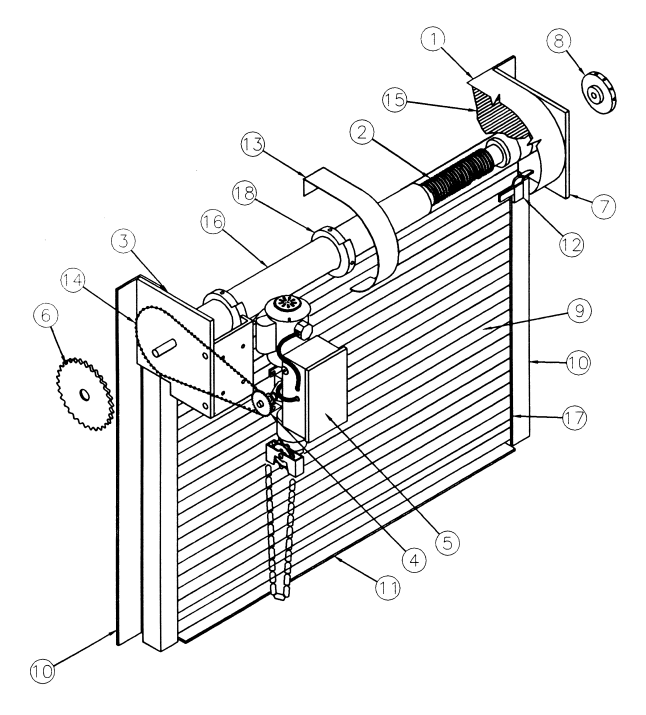
NOTE:

*Configuration of motor operator may be changed as shown due to mounting conditions.

PARTS LIST: FACE MOUNTED, MOTOR OPERATED, INSULATED SERVICE DOOR

NO.	ITEM
1	Hood
2	Tension Spring
3	Drive Bracket
4	Drive Sprocket
5	Motor Operator*
6	Main Sprocket
7	Tension Bracket
8	Tension Wheel
9	Curtain

NO.	ITEM
10	Guides
11	Bottom Bar
12	Stops
13	Hood Support (where required)
14	Roller Chain
15	Hood Baffle
16	Barrel
17	Weatherstripping
18	Hoops (where required)



NOTE:

*Configuration of motor operator may be changed as shown due to mounting conditions.

DOOR INSTALLATION

- A. Many problems encountered with rolling doors are a result of improper installation of the door. Each door is provided with a set of installation instructions that must be followed to insure proper operation. Installation problems can remain undetected on doors that are seldom operated, therefore it is important to consider incorrect installation as a common cause of problems.
- B. A door must be inspected prior to installation to insure that none of the components have been damaged in shipment. Damaged components should not be used to install a door.
- C. The guides of the door must be plumb and mounted the correct distance apart along their entire length. Mounting hardware must not project into the guide because the curtain must be free to move in the guide. The tops of guides must be level to insure that the barrel of the door is level. The use of a Hydro-Level is an accurate method of leveling the guides.
- D. The barrel of the door must be free to turn when supported by the brackets. If hoops are required, they must be installed on the barrel before the curtain and brackets are installed on the barrel. The curtain is attached to the barrel with machine screws that pass through slots in the top slat.
- E. The curtain of the door must pass freely through the guides without binding. The guides must be plumb and mounted to the correct guide opening dimension. The guide groove opening must be adjusted to the dimension shown in the installation instructions.
- F. The torsion spring must be tensioned to the number of initial turns shown in the installation instructions. Doors with internal tension wheels are tensioned with door closed. On large motor operated doors, it may not be possible to raise the door by hand if the initial tension is not applied. When this occurs, the weight of the door must be lifted while the hand operator is used to coil the curtain on the barrel.
- G. The door operator must be free to turn and securely mounted to the bracket. Bracket plates must be perpendicular to the barrel to insure that chains, sprockets, and gears engage properly.
- H. All door components are labeled, stamped, or tagged with corresponding Cookson Door Mark. Parts must not be interchanged for different doors.

NOTE:

BARREL

	TROUBLESHOOTING GUIDE		
	PROBLEM	CAUSE	CORRECTION
A.	Door starts down then binds.	1. Curtain binds in guides.	Increase guide groove opening. Curtain must be loose in guides.
		Screws connecting curtain to barrel too long and interfering with torsion spring.	Replace machine screws with shorter length. They must not protrude past barrel wall.
		Incorrect barrel for opening.	Check door mark. Locate correct barrel.
		4. Internal interference inside barrel.	4. Consult Distributor.
В.	Tension wheel turns	1. Spring broken.	1. Consult Distributor.
	freely.	2. Broken shaft tie.	2. Consult Distributor.
		3. Broken barrel tie.	3. Consult Distributor.
C.	Tension shaft slipped into barrel.	Drive pin failure - shipping damage.	Consult Distributor.
		2. Bearing failure - shipping damage.	2. Consult Distributor.
D.	Door loses tension.	Pawl slipping on inter- nal tension wheel because pawl is binding on attaching rivet.	Loosen pawl pivot point.
		Door damaged causing increased drag.	2. Consult Distributor.
		3. Hoops slipping.	3. Tighten hoops.
E.	Drive shaft crooked.	Broken weld or shipping damage.	Consult Distributor for determination if field repair is possible.

CURTAIN

TROUBLESHOOTING GUIDE					
PROBLEM	PROBLEM CAUSE CORRECTION				
A. Curtain rolls up un-evenly.	1. Top slat not in line.	Loosen top screws and straighten curtain.			
	2. Barrel not level.	Use Hydro-level to level barrel.			
B. Door curtain separates.	1. Freight damage.	1. Consult Distributor.			
C. Curtain separates from barrel.	Machine screws pulled through top slat.	Install washer under head of screws.			
	Interlocks not installed on motor operated door.	2. Install interlocks to prevent motor operation when door is locked.			
D. Finish problems.	Stainless steel door corrodes due to environmental conditions.	Clean door periodically with stainless steel wool and rinse with clean water.			
E. Curtain appears to sag at center.	Center of curtain is against barrel and edge of curtain is pulled toward lintel as it enters guides.	Curvature of curtain makes it appear to be sagging while it is actually level. Check with carpenter's level.			
	2. Barrel deflection of wide doors. Should not exceed .03 inches per foot of opening width.	2. Consult Distributor.			

NOTE:

BOTTOM BAR

TROUBLESHOOTING GUIDE				
PROBLEM	PROBLEM CAUSE CORRECTION			
A. Safety Edge not working.	1. Open circuit in bottom bar. Confirm this by disconnecting plug at bottom bar and inserting continuity checker. If pressing up on safety edge does not close circuit, problem is open circuit in bottom bar.	Defective switch or connection at switch to plug. Check to make sure all wires are securely fastened. Replace switch if necessary.		
	2. Open circuit in coil cord or cord reel. Confirm this by inserting volt-meter into plug. Reading should be 24V AC.	Replace coil cord or cord reel.		
	Door located in extremely wet or flood environment.	Eliminate water. Replace safety edge or safety edge switch.		
B. Locks inoperative.	Cam of cylinder not in correct position.	Reposition cylinder and firmly secure with small screw located below cylinder.		
	Damage to internal components.	Remove bottom bar from guide. Replace lock mechanism.		
D. Electrical interlocks inoperative.	Lock bolt does not line up with switch on guide.	Adjust switch location where it is mounted on guides.		
	Interlock does not prevent motor from operating.	Defective switch, check electrical connection and replace if necessary.		

TROUBLESHOOTING GUIDE			
PROBLEM	CAUSE	CORRECTION	
A. Brackets not perpendicular to barrel.	Wall angle flange not square.	Brace bracket into position.	
B. Drive chain tension.	Sprocket position out of adjustment.	Tighten chain by sliding operator or remove link from chain.	
C. Binding in bevel gear box.	1. Lack of lubrication.	1. Lubricate gear box.	

TROUBLESHOOTING GUIDE **PROBLEM CAUSE** CORRECTION A. Curtain binds in guide 1. Incorrect guide groove 1. Refer to installation groove. opening. instructions and adjust guide groove opening. 2. Incorrect tip to tip 2. Refer to installation dimension of guides. instructions for tip to tip dimension and adjust guide spacing.

TROUBLESHOOTING GUIDE			
PROBLEM CAUSE CORRECTION			
A. Incorrect dimensions, material, or end covers.	Ordering processing problem.	Get all dimensions of material supplied and consult distributor.	

BRACKET

GUIDE

HOOD

NOTE:

MOTOR OPERATOR

TROUBLESHOOTING GUIDE		
PROBLEM	CAUSE	CORRECTION
A. Emergency hand chain or crank fails or is difficult to	Door may be jammed or obstructed.	Remove Obstruction.
operate door.	Incorrect tension in spring.	Make sure that spring has correct tension.
	3. Door may be locked.	Check to see if lock is disengaged.
	Problem in gearbox housing.	4. Consult Distributor.
B. Emergency hand chain or crank turns but does not turn the output shaft of gear box.	Keys fixing gears to shafts are sheared.	Check keys and keyways.
C. Motor fails to run or control circuit fails to	Fuses blown or circuit breaker "tripped".	Check fuse or circuit breaker box.
energize.	2. Operators are protected from running in overload condition by thermal overload devices of the automatic reset type.	2. Consult Distributor.
	3. If contacts for motor controller energize but motor still fails to operate.	3. Consult Distributor.
	4. Pushbuttons energize on only one side of the control contacts.	4. Check all electrical connections for broken or loose wires, etc. Check electrical connections for any optional equipment: Card Key, Cylinder Key Switch, Photo Cell, Reversing Bottom Bar or Special Interlocks.
D. Movement of the door is in agreement with pushbutton station, but the limit switch does not stop the door.	Electrical connections are switched.	Check electrical connections and jumper wire lead between the micro switches. Consult Distributor.
E. Limit Switch does not hold its setting.	Sprocket shaft end play too large.	End play should not exceed ¹ /32".
	2. Drive chain loose.	2. Check drive chain.
	3. Limit switch detent plate loose.	3. The plate must engage both traveling cams.

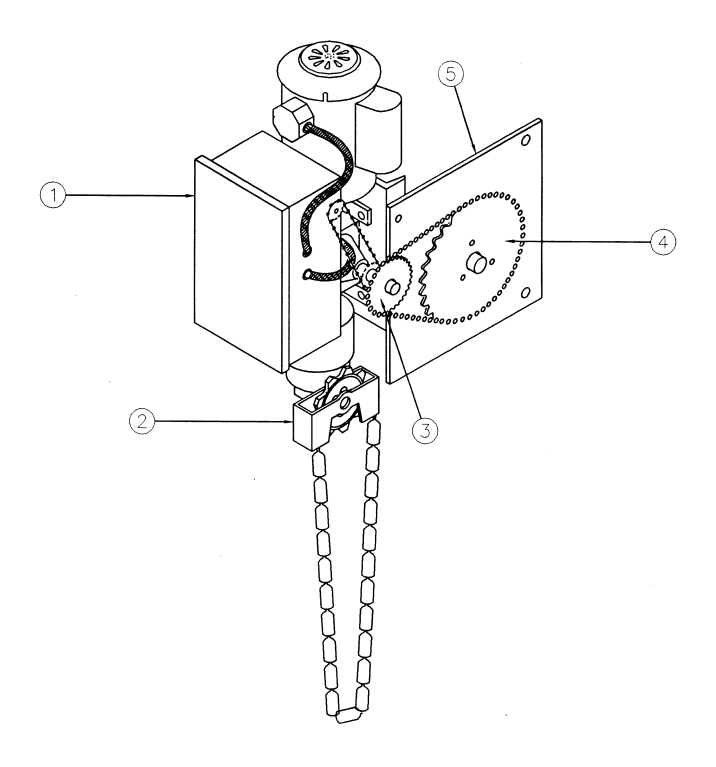
TROUBLESHOOTING GUIDE			
PROBLEM	CAUSE	CORRECTION	
F. Electrical Control Circuit energizes but the motor does not run or motor overloads trip.	1. Incorrect wiring.	1. Consult Distributor.	
G. Low voltage to motor.	Incorrect electrical power to motor.	1. Check voltage against the correct voltage stamped on the motor. If the voltage is 10% below the rating, there in not sufficient voltage to run the motor.	
H. Motor is burned out.	1. Incorrect wiring.	1. Consult Distributor.	

MOTOR OPERATOR (continued)

NOTE:

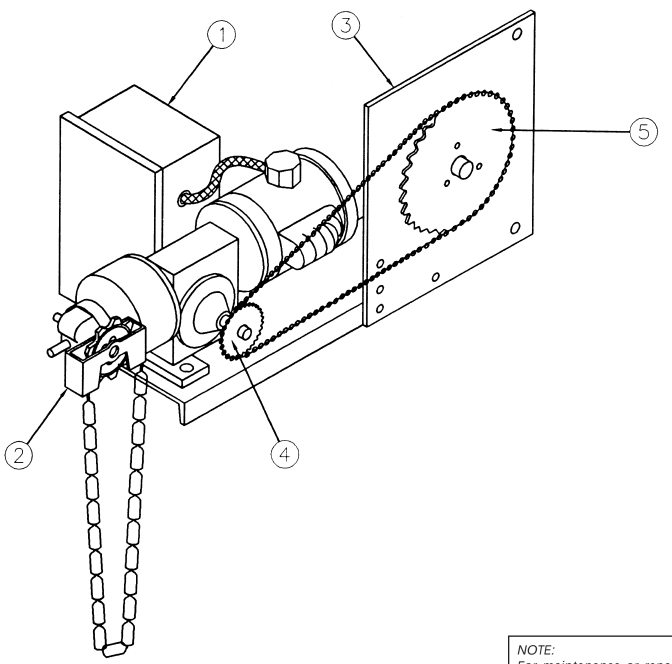
PARTS LIST: VERTICAL MOUNTED MOTOR

NO.	ITEM
1	Motor and Controller
2	Manual Chain Operator
3	Drive Sprocket
4	Main Sprocket
5	Bracket Plate



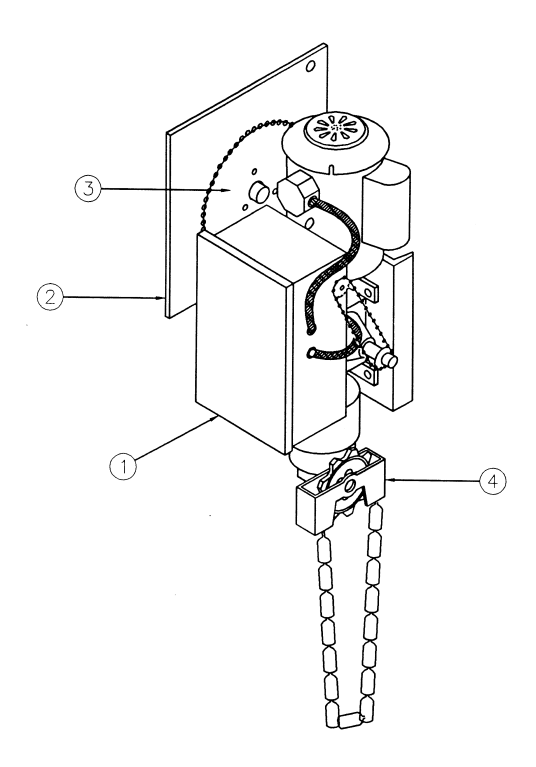
NO.	ITEM
1	Motor and Controller
2	Manual Chain Operator
3	Bracket Plate
4	Drive Sprocket
5	Main Sprocket

PARTS LIST: HORIZONTAL MOUNTED MOTOR



PARTS LIST: SIDE MOUNTED MOTOR

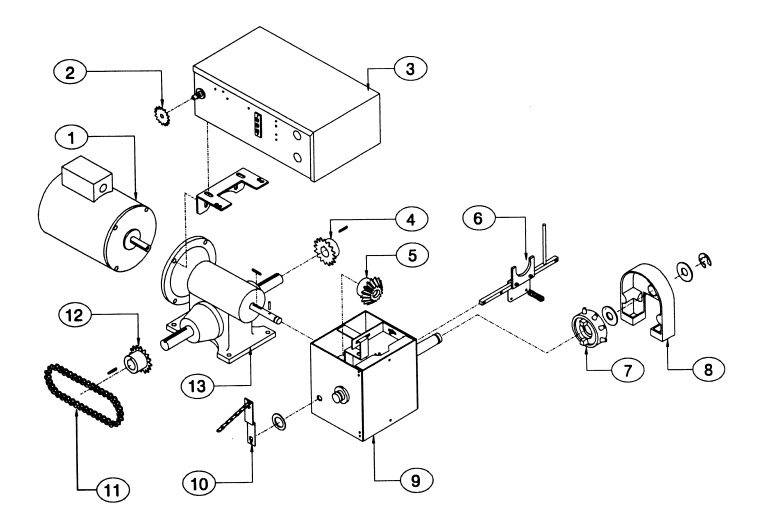
NO.	ITEM
1	Motor Operator
2	Bracket Plate
3	Main Sprocket
4	Manual Operator



NO.	ITEM
1	Motor
2	Limit Switch Main Sprocket
3	Control Panel
4	Drive Sprocket
5	Miter Gear
6	Release Linkage
7	Chain Sprocket

ITEM
Chain Guard
Gear Box
Manual Operator Lever
Roller Chain
Limit Switch Drive Sprocket
Reducer

PARTS LIST: MODEL GH MOTOR

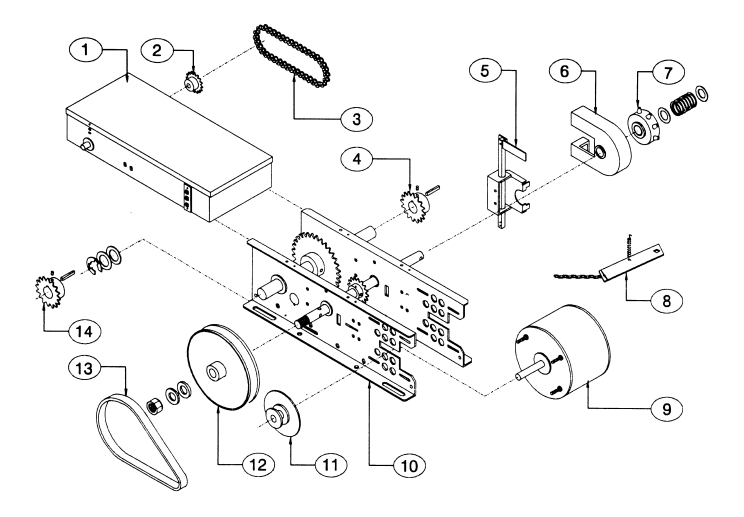


NOTE:

PARTS LIST: MODEL MH MOTOR

NO.	ITEM
1	Control Panel
2	Limit Switch Main Sprocket
3	Roller Chain
4	Limit Switch Drive Sprocket
5	Release Linkage
6	Chain Guard
7	Chain Sprocket

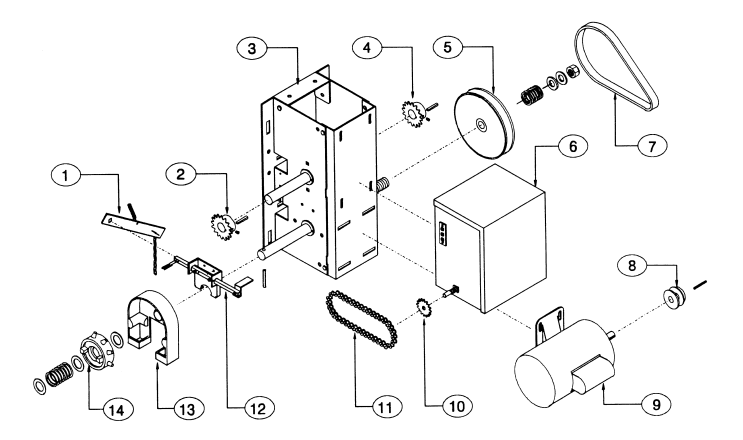
NO.	ITEM
8	Manual Operator Lever
9	Motor
10	Gear Box Enclosure
11	Drive Pulley
12	Main Pulley
13	Drive Belt
14	Drive Sprocket



NO.	ITEM
1	Manual Operator Lever
2	Limit Switch Drive Sprocket
3	Gear Box Enclosure
4	Drive Sprocket
5	Main Pulley
6	Control Panel
7	Drive Belt

NO.	ITEM
8	Drive Pulley
9	Motor
10	Limit Switch Main Sprocket
11	Roller Chain
12	Release Linkage
13	Chain Guard
14	Chain Sprocket

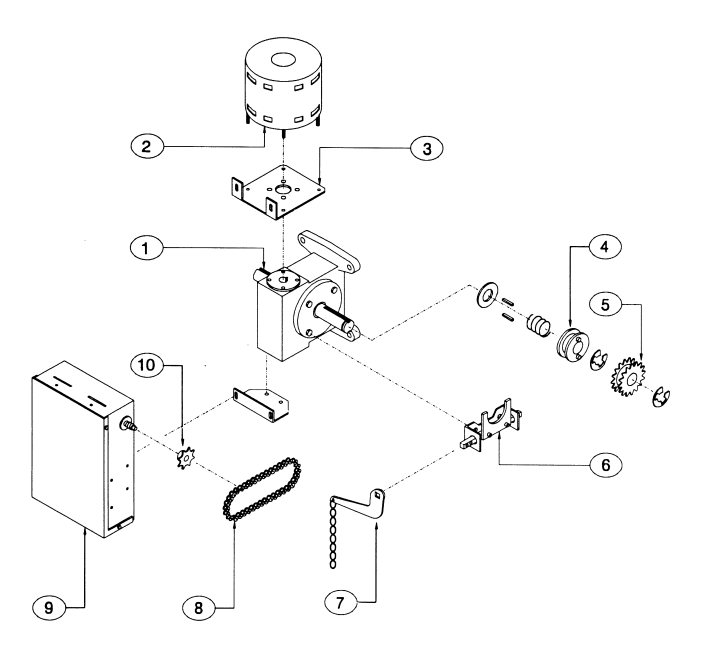
PARTS LIST: MODEL H MOTORS



NOTE:

PARTS LIST: MODEL GJ MOTOR

NO.	ITEM
1	Reducer
2	Motor
3	Motor Mounting Bracket
4	Release Cam
5	Drive Sprocket
6	Release Linkage
7	Manual Opeator Lever
8	Roller Chain
9	Control Panel
10	Limit Switch Drive Sprocket



NOTES
MOTES
NOTE:
For maintenance or repair of this door, please consult your local authorized Distributor.
of this door, please consult
 Distributor.
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