

Vacation lock prevents operation.
 Remote Control operates three

operates three

AD THESE INSTRUCTIONS BEFORE INSTA

AVOID PERSONAL

NOURY

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DAMAGE

G OPERATOR

Genie products

GENIE (S) ₹**~** ₫ 🗘 GENE

CONVENIENCE FEATURES

SD9500

SD9000/8000

A touch of a button controls your Genie Garage Door Operator.

button. Door will open or close Press the button while the door is moving Press the remote control or wall control

It stops

Rugged solid-state controls deliver long

Adjusts easily to open doors to 7' 6" (maximum) height:

 One-piece jamb or pivot doors open.

SPECIAL FEATURES OF MODEL

Operator lights can be used

as

garage lights.

after cycle is complete

They turn off automatically 5 minutes Lights come on when operator starts or close cycle.

Door automatically stops at end of oper

the other way

Press the button again. The door moves

Door open position more than 21 seconds. Door stops in reverses if close cycle takes

GENIE 0

POWERFUL SCREW DRIVE SYSTEM

adjustment for stretch or wear. Low speed screw drive never needs

Genie designed and built the motors used in SD-series operators. Motors for SD9000 and SD9500 models are horsepower motor. 1/2 horsepower. SD8000 has a 1/3

life and dependability

Single or double sectional doors

One piece track doors

must be adjusted. (See page 29. For best sensitivity your safety reverse

SAFETY FEATURES

opening Door stops if it meets an obstacle when

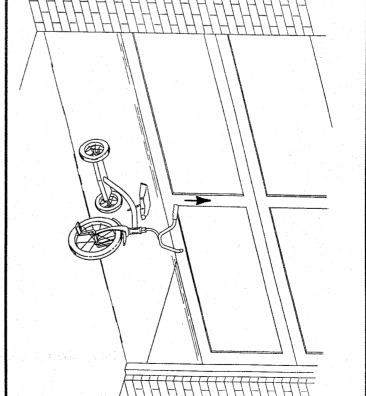
closing and automatically reverses to Door stops if it meets an obstacle when

> Door will operate manually If power fails, pull emergency knob

when the door is closing the door stops opening. If anything breaks the beam an invisible beam across the door REVERSE IS AVAILABLE. OPTIONAL INFRA-RED FOR ADDITIONAL SAFETY, and reverses to full open position SAFETY This puts

WE HIGHLY RECOMMEND THIS

System Highlights



Page 2

WARNING

DOOR SPRINGS ARE POWERFUL.

tension can result in deadly force NEVER TRY TO WORK ON PROFESSIONAL FOR SPRINGS. CALL A SERVICE

WARNING

CAN CATCH CLOTHING HANDLES AND OTHER DOOR PROJECTIONS

Remove all handles

- Remove all hooks and hangers Remove all ropes.
- Remove all decorative or security items mounted on door.
- Do not mount anything on garage

door when it is moving Keep people and pets away from

door. Sudden release of spring They balance the weight of the

raised doors.

Do not try to operate a door with worn or damaged hardware.

KEEP YOUR DOOR IN GOOD PROFESSIONAL FOR SERVICE. REPAIR. CALL A

WARNING

MPROPER OPERATION CAN INJURE PEOPLE OR PETS

FOR MAXIMUM SAFETY:

-Mount wall control:

- Where individual cannot stand Out of reach of children.
- Show everyone who will use operator how to do it sately. under or near moving door.
- Operate door only when it's fully
- Do not allow anyone to run under Do not operate door when anyone moving door. is in area.
- Do not allow children or pets to play under door.
- Do not let children play with controls

CHECK SAFETY REVERSE FUNCTION MONTHLY

WARNING

GARAGE DOORS ARE HEAVY.

Do not allow children to play under Stay out from under raised doors.

- Do not try to run under moving Do not stand under moving doors
- Do not try to operate a door with a broken spring.

Check your local building codes

to a branch circuit. Have a profespage 28., wire operator. (See instructions on sional electrician install circuit and Some codes require direct wiring

CAUTION

DOOR BRACING

before mounting an operator Some doors require bracing This includes doors made of

masonite •metal

Contact door manufacturer or distributor for instructions

WARNING

APPLIED TO OPERATOR. HAZARD. HIGH VOLTAGE **ELECTRICAL SHOCK**

severe electrical shock or death. Improper wiring can result in

Attach power cord only Do not remove grounding prong properly grounded outlet. ಠ

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operator.

 Do not use an extension cord to supply permanent power to operator. from power cord.

Have a professional electrician

install an approved outlet.

Rusted, worn or damaged

Missing

 light weight wood fiberglass

INSTALL OPERATOR ONLY DOOR.

ON PROPERLY WORKING BEFORE INSTALLATION:

pivot joints and bearings. Have a items that are professional repair or replace any Inspect door. Look for wear at

Be sure door is in good repair, properly lubricated and balanced.

NEVER TRY TO WORK ON SPRINGS, CALL A <u>SIO</u>NAL FOR

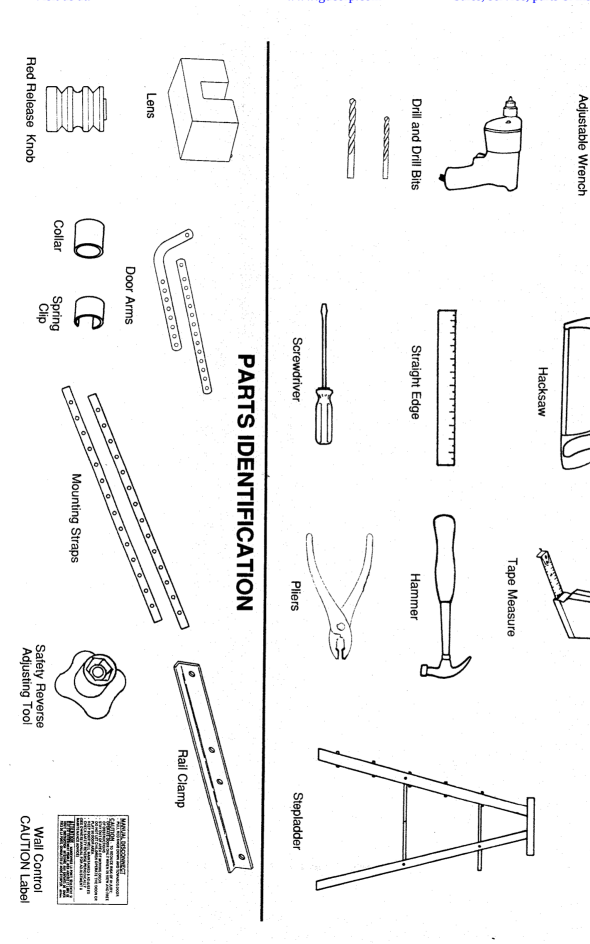
CAUTION

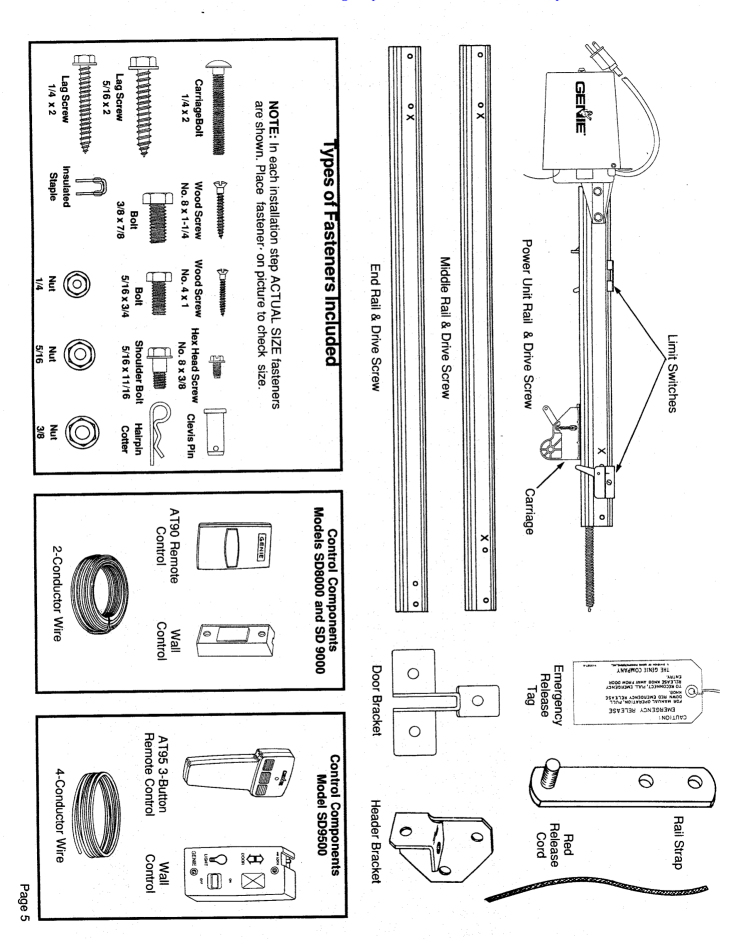
AVOID DAMAGE TO YOUR **OPERATOR AND DOOR.**

locking hardware before installing operation. Door locks can prevent proper Remove or disable all locks and

from the door. Remove all hardware that projects

TOOLS REQUIRED TO INSTALL YOUR GENIE OPERATOR





Shoulder Bolt 5/16 x 11/16

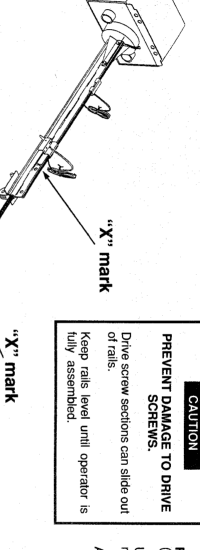
Nut

"X" mark

"X" mark

Fig. 2. Rail Clamp Assembly





RAILS ON CLEAN, FLAT SURFACE. (Fig. 1) PLACE POWER UNIT AND

Use foam packing blocks to support rails.

Arrange "X" marks as shown.

"X" on rails face same way.Middle rail has "X" at both ends.End rail has only one "X".

OF POWER UNIT RAIL. (Fig. 2) 2 ATTACHRAIL CLAMPS TO END

They must face out.

Use shoulder bolts and nuts. "L" legs on rail clamps are down

Actual Size Fasteners

- Finger tighten only.

Fig. 1. Rail Alignment

MIDDLE RAIL TOWARD POWER UNIT RAIL. (Fig. 3) PUSH DRIVE SCREW FROM

•Push out approximately 2".

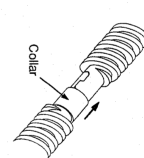
MIDDLE RAIL DRIVE SCREW. SLIDE COLLAR OVER END OF



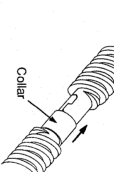
ENGAGE DRIVE SCREWHOOKS.

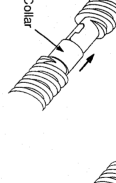
Turn middle drive screw as required.

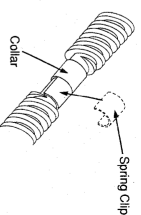
 Slide collar over joint. Join hook sections.

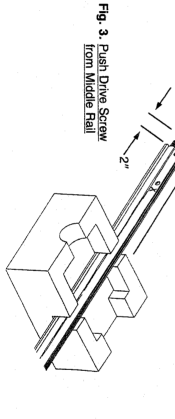


RAIL DRIVE SCREW AS SHOWN. **6** SNAP SPRING CLIP ON MIDDLE









RAIL CLAMPS. SLIDE MIDDLE RAIL BETWEEN

Insert shoulder bolts and nuts.Tighten all four nuts securely.

Actual Size Fasteners





Shoulder Bolt 5/16 x 11/16

Shoulder Bolt 5/16 x 11/16

CONNECTING END RAIL AND SCREW SECTIONS

∞ OTHER END OF MIDDLE RAIL. Finger tighten only. Use shoulder bolts and nuts. hey must face out. " legs on rail clamps are down ATTACH RAIL CLAMPS TO

END RAIL TOWARD MIDDLE RAIL. Push out approximately 2". PUSH DRIVE SCREW FROM 5

9

OF END RAIL DRIVE SCREW.

SLIDE COLLAR OVER END Collar

Colla

HOOKS. ENGAGE DRIVE SCREW

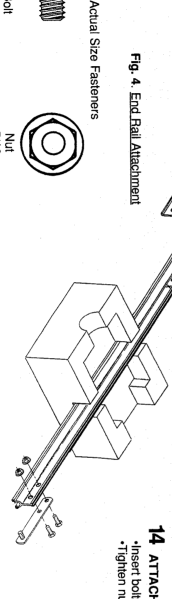
 Turn end drive screw as required Join hook sections.

Slide collar over joint.

Colla

Spring Clip

12 RAIL DRIVE SCREW AS SHOWN. SNAP SPRING CLIP ON END



14 ATTACHRAIL STRAPTORAIL

BETWEEN CLAMPS.

SLIDE END RAIL SECTION

 Insert shoulder bolts and nuts. Tighten all four nuts securely.

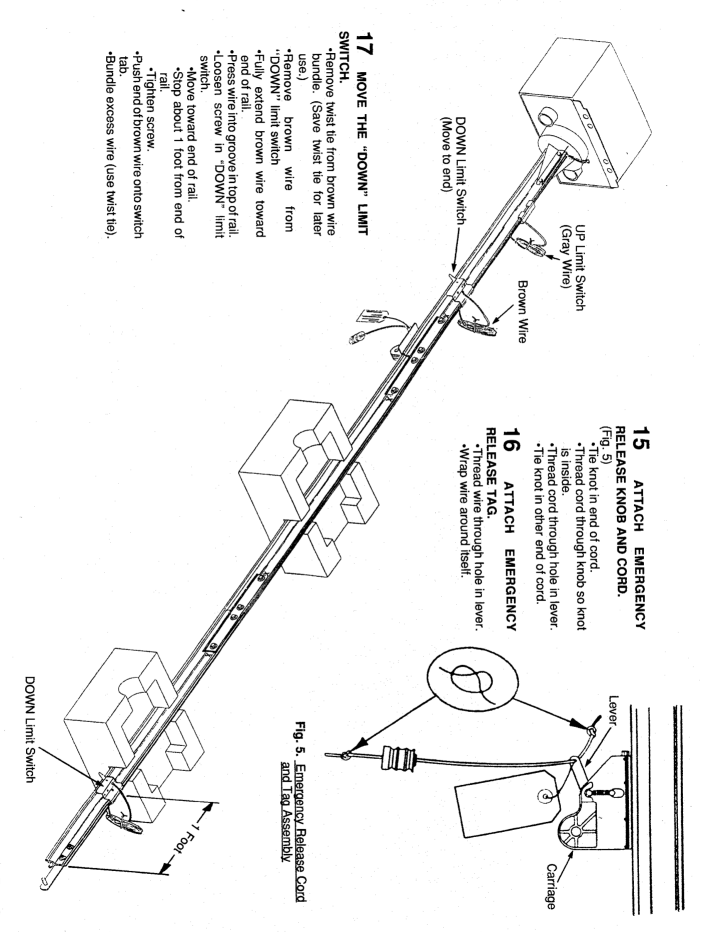
 Insert bolts and nuts. Tighten nuts securely



5/16 x 3/4

Bott





ENGAGED 9

BE SURE CARRIAGE IS

Pull lever up and toward power

NOTE: Jumper plug under label. Do not remove this plug unless infra-red safety reverse option is installed.

I.S.R

unit.

RAIL. (Fig. 6)
•Use foam packing blocks.

Turn blocks as shown.

Fig. 6

Press left button

Remote Control Model AT95

8

SUPPORT POWER UNIT AND

•If extension cord is used, be sure it

*Heavy duty.

To Temporary Power Source •Grounded.

 Press remote control button again. Move to "DOWN" limit switch. Carriage will:

 Press remote control button again. Carriage will:

Remote Control Model AT90

Move to "UP" limit switch. This Ħon. positions carriage for installa-

IF THIS DOES NOT HAPPEN, BEFORE PROCEEDING. 1-800-OK-GENIE

22 UNPLUG OPERATOR.

REMOTE CONTROL. (Use left button TEST OPERATOR WITH

for Model AT95 remote control.)

At first push of button, carriage will:Move to "UP" limit switch.

Page 10

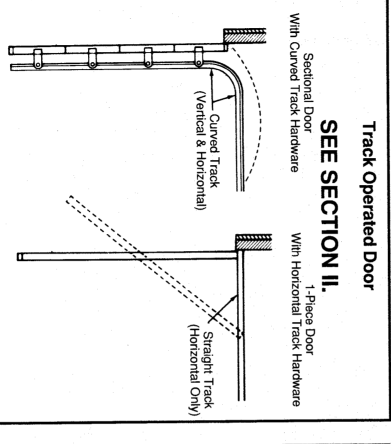


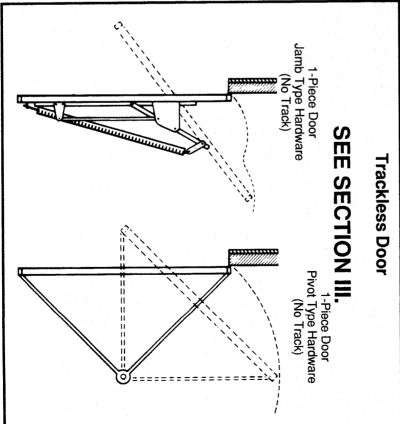
WE HIGHLY RECOMMEND INSTALLING THE OPTIONAL INFRA-RED SAFETY REVERSE

This puts an invisible beam across the door opening. If anything breaks the beam when the door is closing the door stops and reverses to full open position.

WHAT TYPE OF DOOR DO YOU HAVE?

Look at the drawings below. They tell you where to find the installation instructions you need





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SECTION II — INSTALLATION ON TRACK OPERATED DOORS

WARNING

GARAGE DOOR SPRINGS ARE POWERFUL.

release of spring tension can result in deadly force They balance the weight of the door. Sudden

NEVER TRY TO WORK ON SPRINGS CALL A PROFESSIONAL FOR SERVICE

WARNING

HANDLES AND OTHER DOOR PROJECTIONS CAN CATCH CLOTHING.

- Remove all handles.Remove all ropes.Remove all hooks and hangers.
- Remove all decorative or security items mounted on door

moving. Keep people and pets away from door when it is

CAUTION

AVOID DAMAGE TO OPERATOR AND VEHICLES.

Be sure emergency release cord doesn't catch on roof carrier or other vehicle parts

Operator must be mounted 7 feet or more above

garage floor.

Emergency release knob must be 6 feet above garage floor

DOOR AND HEADER. (Fig. 7) **ESTABLISH CENTER LINE OF**

- ·Close door.
- line "V": Use straight edge to draw vertical Measure door width. Mark center
- •down door about 6"
- on top of door. •up header about 6.

2 ESTABLISH HEADER BRACKET

POSITION. (Fig. 8)

it door spring is in the way. door travel. It can be installed higher NOTE: Header bracket must be at least 2-1/2" above high point of

DO NOT MOVE THE SPRING.

- Watch top edge of door as you raise
- Measure distance from top edge of highest point of travel.

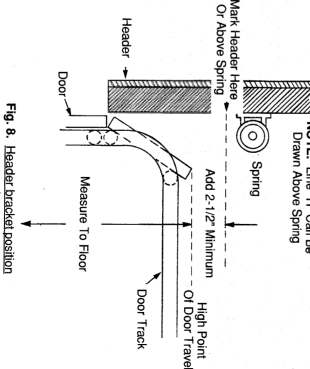
Stop door when top edge reaches

- Add 2-1/2" to this measurement. door to floor.
- Mark header at this height. Close door.
- If door spring is in the way, mark
- "V" at this point. (Fig. 7) Draw horizontal line "H" across line header above the spring.

Drawn Above Spring Line "H" Can Be Inside of Door Line "H"

NOTE: Line "H" Can Be Drawn Above Spring

Fig. 7. Establishing center line



Page 12

(Vertical Center Line of Door)

Line "V"

Door Head

Line "H"

screws.

Mark hole positions.Drill 7/32" holes

at

marked

Fasten bracket to header with lag

screws.

Fasten bracket to header with lag

8

6

—Header

8

positions.

Line "V"

ATTACH HEADER BRACKET

(Either mounting method is acceptable. Use at least 2 lag screws)

Do not fasten to: Dry wall

Particle board

WARNING

HEADER BRACKET MUST BE FASTENED TO GARAGE FRAMING.

Other such materials

Plaster

Finger tighten only

Install nut.

 Place foam packing block under power unit.

•Insert threaded end of rail strap through header bracket hole. ATTACH OPERATOR 70

(Finger Tight Only)



Actual Size Fastener

Lag Screw 5/16 x 2

Actual Size Fastener

•Place bracket so: HORIZONTAL MOUNTING.

3B

3A

VERTICAL MOUNTING.

Place bracket so:

Top and bottom holes are 3/4" to

Bottom hole is on line "H".

right of line "V"

. Drii Mark hole positions positions. Top hole is on line "V" Bottom holes are on line "H." holes at marked

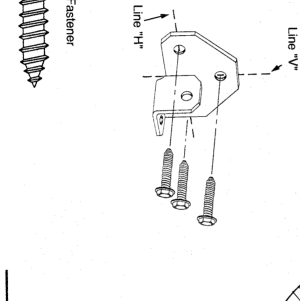


Fig. 9 Attaching Operator to Header Bracket



Operator (Protected by Foam Packing Block)

Door

Header Bracket

LEVEL OPERATOR

G

However mounted, door must not level if possible. If necessary, power touch rail as it moves. unit may be mounted lower. NOTE: The operator should be

- Open door. Raise and support power unit above door tracks.
- Level operator with blocks Set operator on door

Be sure operator is on door center

line (Line "V")

6

Lag Screws

Straps Mounting_<

Bolts & Nuts

 particle board •dry wall

other such materials

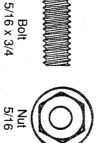
WARNING

NOTE:

DO NOT FASTEN TO: Mounting material must

•plaster

be



Remove

basic procedure. You may need materials before you proceed instructions completely. Determine additional differ. You may have to modify the your needs. Secure all additiona materials. Read all

Actual Size Fasteners



Garage constructions

hole in each strap.

Bend strap ends if necessary

 Drill 7/32 pilot holes.
 Fasten to overhead support. Use lag screws. blocks supporting

Close door. DO NOT PLUG POWER CORD operator. INTO OUTLET.

MOUNT POWER UNIT

Check the illustrations below. Decide which mounting method you will use Parts are supplied for STRAP MOUNTING method only.

Conduit Method

Lag Screw 5/16 x 2

Perforated Angle Iron Method

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Blocks or Wood Foam Packing Support With

Lumber Method

STRAP MOUNTING

 Attach straps to power unit. Finger tighten only. Use bolts and nuts.

 Tighten all three nuts securely. Mark overhead support through one Cross straps halfway between power unit and overhead support Use bolt and nut to fasten straps.

Carriage Bolt

1 N

Hairpin Cotter

Clevis Pin

Bolt 3/8 x 7/8

1/4 x 2

INSTALL DOOR BRACES

CAUTION

BRACE DOOR MAY RESULT FAILURE TO PROPERLY IN DAMAGE TO DOOR.

Some before mounting an operator. This includes doors made of: doors require bracing

- •meta fiberglass
- •masonite
- lightweight wood

Contact door manufacturer or disoperator. tions required for an automatic door tributor. Ask for bracing instruc-

NOT RESPONSIBLE FOR DOOR DAMAGE DUE TO THE GENIE COMPANY IS IMPROPER BRACING

Line "V"

Top of Door

Brace

Door Bracket

Fig. 10. Installing Door Bracket

Actual Size Fasteners

∞ (Fig. 10) **INSTALL DOOR BRACKET.**

with leg up or down. this step. Bracket can be installed NOTE: Door should be closed for

- Place door bracket on line "V". no lower than top rollers position below brace on inside of door as shown.
- Drill 1/4" holes completely through

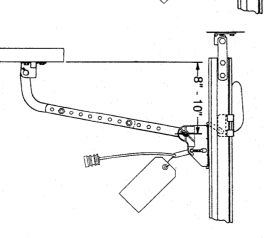
Mark hole locations

 Fasten bracket to door with 3 carriage bolts. Install and tighten nuts securely. Insert bolts from outside

- Attach straight
- Attach short end of curved door arm to door bracket as shown. Slip short end into slot in door bracket.
- Secure with clevis pin and hairpin cotter

ဖ INSTALL DOOR ARMS. (Fig. 11)

- ·Slip arm into slot at bottom of Secure with clevis carriage as shown. hairpin cotter. door pin and arm ಠ



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Fig. 12. Joining Door Arms

Page 15

Fig. 11. Installing Door Arms



10 GO TO SECTION IV, PAGE 22

Tighten nuts securely

- Pull Emergency Release knob down
- to release carriage. Stop carriage 8" to 10" from door Slide carriage toward closed door
- Join arm sections. (Fig. 12) Use two bolts and nuts. Slide carriage back and forth as Use holes needed to align holes as far apart as

SECTION III — INSTALLATION ON SINGLE PIECE DOORS

WARNING

GARAGE DOOR SPRINGS ARE POWERFUL.

release of spring tension can result in deadly force They balance the weight of the door. Sudden NEVER TRY TO WORK ON SPRINGS CALL A PROFESSIONAL FOR SERVICE

WARNING

HANDLES AND OTHER DOOR PROJECTIONS CAN CATCH CLOTHING.

- Remove all handlesRemove all ropes.
- Remove all hooks and hangers.
- Remove all decorative or security items mounted on door

Keep people and pets away from door when it is

CAUTION

AVOID DAMAGE TO OPERATOR AND VEHICLES.

Be sure emergency release cord doesn't catch on roof carrier or other vehicle parts

Operator must be mounted 7 feet or more above

garage floor. Emergency release knob must be 6 feet above garage floor

ESTABLISH CENTERLINE OF DOOR AND

•Close door.

•Use straight edge to draw vertical line "V": down door about 6".

Measure door width. Mark center

door.

2 ESTABLISH HEADER BRACKET POSITION

(Fig. 13) Measure 15" to 20" up line "V" from top of closed

Draw horizontal line "H" across line "V" at this

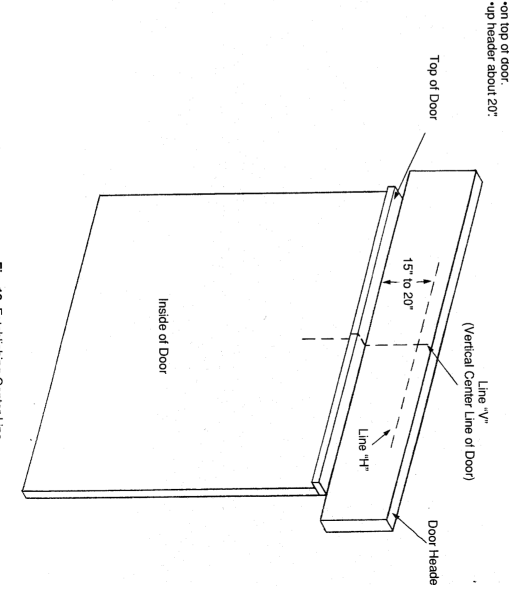


Fig. 13. Establishing Center Line

Line "H"

Actual Size Fastener

Lag Screw 5/16 x 2

Line "H"

(Ammunia)

6

Line "V"

ATTACH HEADER BRACKET

(Either mounting method is acceptable. Use at least 2 lag screws)

WARNING

HEADER BRACKET MUST BE FASTENED TO GARAGE FRAMING.

Do not fasten to:

 Particle board Dry wall

Plaster

Other such materials

VERTICAL MOUNTING

Place bracket so:

Top and bottom holes are 3/4" to

3A

 Mark hole positions positions. holes a marked

Bottom hole is on line "H"

right of line "V"

Fasten bracket to header with lag

screws.

Line "V

3**B**

Place bracket so: Top hole is on line "V"

Bottom holes are on line "H".

•Drill 7/32' Mark hole positions Fasten bracket to header with lag positions. holes 2 marked

HORIZONTAL MOUNTING.

INSTALL DOOR BRACES

CAUTION

BRACE DOOR MAY RESULT IN DAMAGE TO DOOR. FAILURE TO PROPERLY

Some includes doors made of: before mounting an operator. This doors require bracing

fiberglass

·masonite •metal

lightweight wood

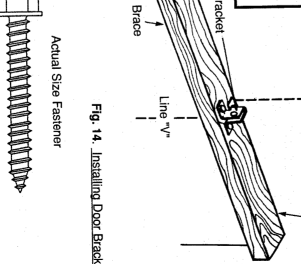
operator. instructions for an automatic door distributor. Contact door manufacturer or ASK ₫ bracing

Line "V"

Top of Door

THE GENIE COMPANY IS NOT RESPONSIBLE FOR

DOOR DAMAGE DUE TO IMPROPER BRACING. Door Bracket



(J INSTALL DOOR BRACKET.

(Fig 14)

Place door bracket on line "V" on

Drill 5/32" pilot holes Fasten bracket to door screws. ¥ith. lag

 Mark hole locations top of door.

Page 17

Lag Screw 1/4 x 2

Operator (Protected by Foam Packing Block)

Door

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Door Bracke

← Header

Finger tighten only.

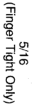
•Insert threaded end of rail strap through header bracket hole.

O

ATTACH OPERATOR TO

Actual Size Fastener

Place foam packing block under power unit.Install nut.



Header Bracket

Fig. 15. Attaching Operator to Header Bracket

•Support power unit at least 7-1/2 feet above floor. Use: RAISING POWER UNIT. (Fig. 16)

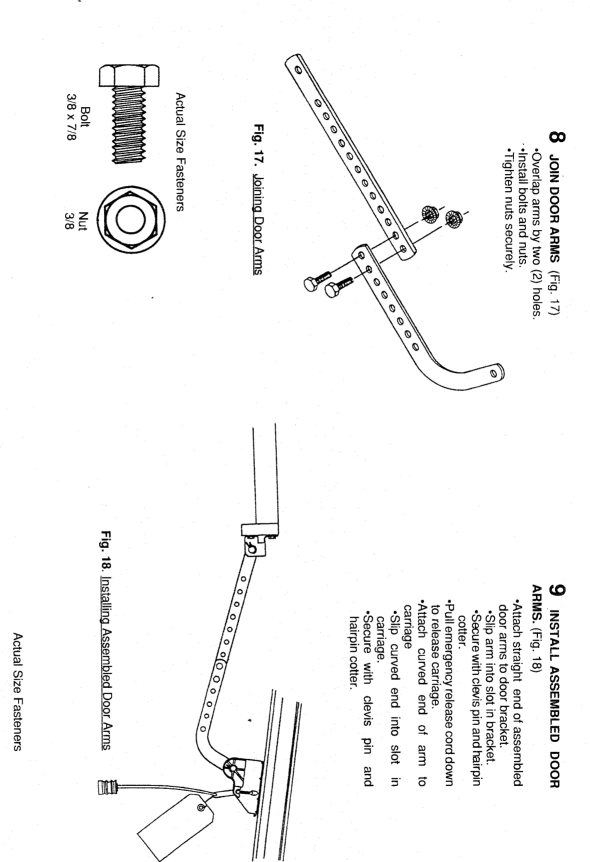
·Ladder.

Foam packing blocks.Wood.

 Open door carefully. Center operator over line "V" on

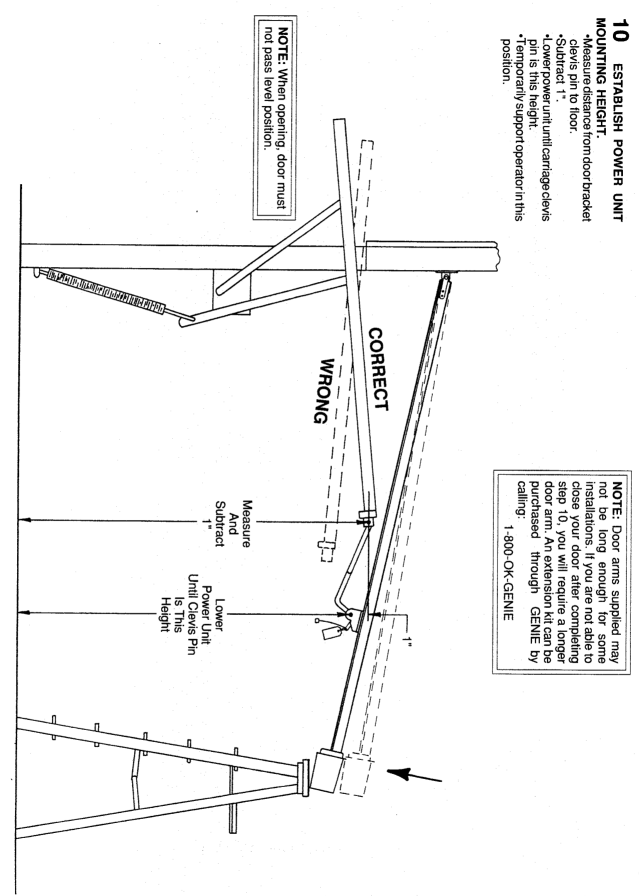
Fig. 16. Raising Power Unit At Least 7-1/2 Feet

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Hairpin Cotter

Clevis Pin



MOUNT POWER UNIT

Check the illustrations below. Decide which mounting method you will use. Parts are supplied for STRAP MOUNTING method only.

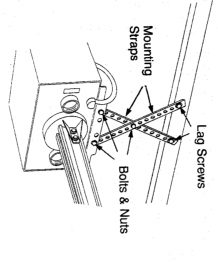
WARNING

framing. DO NOT FASTEN TO: Mounting material must be fastened to garage

 particle board odry wall plaster

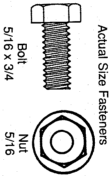
other such materials

completely. Determine your needs. Secure all need additional materials. Read all instructions additional materials before you proceed. have to modify the basic procedure. You may NOTE: Garage constructions differ. You may



Perforated Angle Iron Method

Lag Screw 5/16 x 2





STRAP MOUNTING

Attach straps to power unit

overhead support. Finger tighten only.

strap.

Bend strap ends if necessary

 Fasten to overhead support. DO NOT PLUG POWER CORD INTO OUTLET. Remove temporary support Use lag screws. Drill 7/32 pilot holes.

GO TO SECTION IV, PAGE 22

Conduit Method **Lumber Method**

Use bolts and nuts.

Cross straps halfway between power unit and

Use bolt and nut to fasten straps.
 Tighten all three nuts securely.

Mark overhead support through one hole in each

Page 21

Be sure wire ends do not touch each other. Be sure wire ends do

before attaching any wires Be sure power cord is unplugged

UNINTENTIONAL OPERATION

WARNING

POSSIBLE. ELECTRICAL SHOCK HAZARD.

not touch other terminals

SECTION IV -- ADJUSTING LIMIT SWITCHES

Page 22

1 ADJUST "DOWN" LIMITSWITCH

Close door by hand. Be sure carriage is released

- To begin adjustment, limit switch overlaps carriage by about 1". Move rail strap. If not, move limit switch. must be between carriage and limit switch until arm
- Slight adjustment may be needed later.

Tighten screw.

Bundle excess wire (use twist tie)

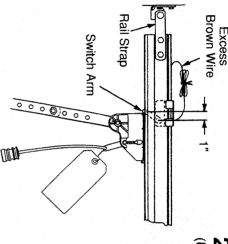


Fig. 19. Adjusting DOWN Limit Switch

- ADJUST "UP" LIMIT SWITCH
- Fully open door by hand. To begin adjustment, limit switch power unit. If not, move limit switch. must be between carriage and
- Move limit switch until overlaps carriage by about 1"
- Tighten screw.
- Slight adjustment may be needed



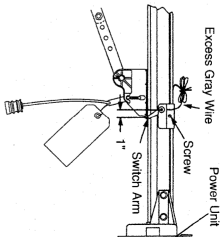


Fig. 20. Adjusting UP Limit Switch

SECTION V — INSTALL WALL CONTROL

IF YOU HAVE THIS WALL CONTROL, FOLLOW THESE DIRECTIONS.



WARNING

UNIT.

Strip 1/2" insulation from each wire

ATTACH WIRES TO POWER

N

Attach one wire to terminal 1.
 Attach other wire to terminal 2.

0

PREPARE WIRES FOR POWER

before attaching any wires

Be sure power cord is unplugged

Be sure wire ends do not touch each other. Be sure wire ends do

not touch other terminals

UNIT. (Fig. 21)

IF YOU HAVE THIS WALL CONTROL, FOLLOW THESE DIRECTIONS

UNINTENTIONAL OPERATION POSSIBLE. ELECTRICAL SHOCK HAZARD.

GENIE (6) ₹**~**

UNIT. 1 PREPARE WIRES FOR POWER

 Strip 1/2" insulation from each wire Strip 2" of jacket from wire.

UNIT. (Fig. 23) ATTACH WIRES TO POWER

Black wire to terminal 2. White wire to terminal 1

Yellow wire to terminal 3

Green wire to terminal 4.

Courtesy of Garage Door Corp, Skokie, IL

§ **(II)**

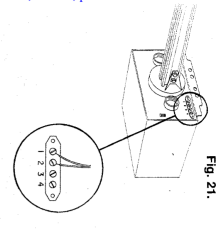
CONTROL.

Make certain everyone reads and

follows CAUTIONS

Read the label now.

MOUNT CAUTION LABEL NEAR



PEOPLE OR PETS.

Mount wall control

- Where door can be seen
- Where user cannot stand under or near moving door.

FOR MAXIMUM SAFETY:

- Operate door only when it's fully Show everyone who will use operator how to do it safely.
- Do not operate door when anyone Do not allow anyone to run under is in area.
- Do not allow children or pets moving door.

9

Do not play under door controls let children play with

WARNING

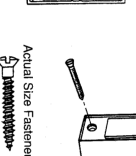
MOVING DOORS CAN INJURE

- Out of reach of children

G CONTROL. Strip 1/2" insulation from each wire ATTACH WIRE TO WALL

- CONTROL. (Fig. 22) Attach one wire under top screw head
- Attach other under bottom screw
- Do not allow children or pets Do not allow anyone to run under moving door.





Wood Screw No. 4 × 1

WALL CONTROL SELECT A LOCATION FOR THE

WARNING

 Route wire from power unit to wal Staple wire to ceiling and wall Drive Staples just tight enough Mount wall control: MOVING DOORS CAN INJURE

PEOPLE OR PETS.

control location.

to hold wire.

- Where door can be seen
- Out of reach of children.

PREPARE WIRE FOR WALL

 Where user cannot stand under or near moving door.

FOR MAXIMUM SAFETY:

- Operate door only when it's fully Show everyone who will use operator how to do it safely.
- Do not operate door when anyone is in area

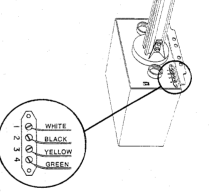
visible

 Do not let children play with play under door ರ

WITH WOOD SCREWS. (Fig. 22)

MOUNT WALL CONTROL

0 BLACK



80

Black Yellow Green

White

\$**\P**

 $\overset{\circ}{a}$

Actual Size Fastener

rig. 23

WALL CONTROL. SELECT A LOCATION FOR THE

 Route wire from power unit to wal control location

 Staple wire to ceiling and wall. Drive staples just tight enough to hold wire.

CONTROL. PREPARE WIRE FOR WALL

Strip 2" of jacket from wire. Strip 1/2" insulation from each wire

CONTROL. (Fig. 24) ATTACH WIRE 7 WALL

G

White wire under screw head "W".
Black wire under screw head "B".
Yellow wire under screw head "Y".

WOOD SCREWS. (Fig. 24) 6 MOUNT WALL CONTROL WITH

Green wire under screw head "G."

CONTROL. PLACE CAUTION LABEL NEAR Read the label now

Make certain everyone

reads and

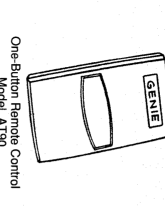
follows CAUTIONS

Page 23

No. 8 x 1-1/4 Wood Screw

SECTION VI — SETTING PERSONAL CODE

╗ **FOLLOW THESE DIRECTIONS.** YOU HAVE THIS KIND OF REMOTE CONTROL



Model AT90

REMOVE REMOTE CONTROL COVER

 Pull cover sections apart. Remove screw from back

2 SLIDE THREE (3) OR MORE CODE SWITCHES TO SET YOUR PERSONAL CODE. (Fig. 25)

 Use ball point pen or small screwdriver Slide firmly to one end of slot or other

ω **OPERATOR CODE SWITCHES.** (Fig. 25) HOLD REMOTE CONTROL NEXT TO

code. NOTE: For maximum security set your personal

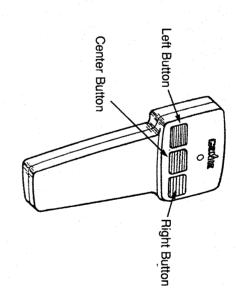
Do not leave all code switches at factory setting.

Pull cover sections apart. Remove screw from back. REMOVE REMOTE CONTROL COVER.

(Fig. 26) 2 LOOK AT THE TWO GROUPS OF SWITCHES:

Group of 10 Code Switches.Group of 3 Button Selector Switches

IF YOU HAVE THIS KIND OF REMOTE CONTROL, FOLLOW THESE DIRECTIONS.



Three-Button Remote Control Model AT95

NOTE: For maximum security set your personal

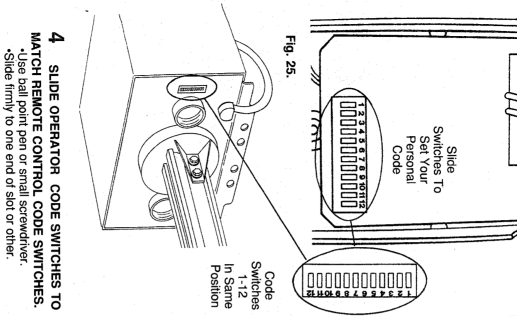
Do not leave all code switches at factory setting

code

3 SLIDE THREE (3) OR MORE CODE SWITCHES TO SET YOUR PERSONAL CODE. (Fig. 26)

 Use ball point pen or small screwdriver Slide firmly to one end of slot or other

SWITCHES AT "12" SIDE. (Fig. 26) **LEAVE ALL THREE (3) BUTTON SELECTOR** O



 Insert and tighten screw Push cover sections firmly together. REPLACE REMOTE CONTROL COVER YOUR REMOTE CONTROL IS READY TO USE

> Slide Code Switches Fig. 26 Personal Code 1 -10 To Set Your Own Button Center Button Left L 0 0 Button Right to same position Switches 1 - 10 Slide Code as remote Switches Selector control Button button. To use Insert and tighten screw.

 Push top cover section on REPLACE REMOTE CONTROL COVER

YOUR REMOTE CONTROL IS READY TO USE NOTE: YOUR AT95 REMOTE CONTROL CAN OPERATE TWO OTHER GENIE PRODUCTS. **SEE PAGE 26**

button on remote control makes operator work. •To use Right button to work door: Leave Switch 11 at right. Slide Switch 12 to left end of slot 000000000

S TO OPERATOR CODE SWITCHES. (Fig. 26) HOLD REMOTE CONTROL NEXT

1-10. (Code switches 11 and 12 will be set later.) MATCH REMOTE CONTROL CODE SWITCHES Use ball point pen or small screwdriver. Slide firmly to one end of slot or other **SLIDE OPERATOR CODE SWITCHES 1-10 TO**

AND 12. (These switches determine which push **SETTING OPERATOR CODE SWITCHES 11**

•To use Left button to work door:

 To use Center button to work door Leave Switch 11 at right.Leave Switch 12 at right. Slide Switch 11 to left end of slotLeave Switch 12 at right.

Page 25

RIGHT button o use

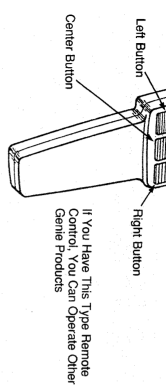
To use CENTER button.

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HOW TO USE YOUR AT95 REMOTE CONTROL TO OPERATE OTHER GENIE PRODUCTS

0



Check your GENIE product label before proceeding GENIE product you plan to control must also operate on 390 MHz NOTE: Your AT95 remote control operates on 390 MHz.

LOOK AT THE CODE SWITCH IN THE OTHER GENIE PRODUCT

IF THE CODE SWITCH LOOKS LIKE THIS FOLLOW THESE INSTRUCTIONS.

NOTE: Do not change any switch settings you have already made on your remote control.

OTHER GENIE PRODUCT. SLIDE THE BUTTON SELECTOR SWITCH FOR THAT BUTTON TO THE DECIDE WHICH REMOTE CONTROL BUTTON TO USE FOR YOUR

•Top switch controls left button.

Center switch controls center button.

Bottom switch controls right button.



PRODUCT ω HOLD REMOTE CONTROL NEXT TO CODE SWITCH IN OTHER

> IF THE CODE SWITCH LOOKS LIKE THIS, **FOLLOW THESE INSTRUCTIONS**

OTHER GENIE PRODUCT. DECIDE WHICH REMOTE CONTROL BUTTON TO USE FOR YOUR

NOTE: Do not change any switch settings you have already made on

your remote control.

"12" SIDE. $oldsymbol{2}$ SLIDE THE BUTTON SELECTOR SWITCH FOR THAT BUTTON TO THE

 Top switch controls left button.

Bottom switch controls right button.



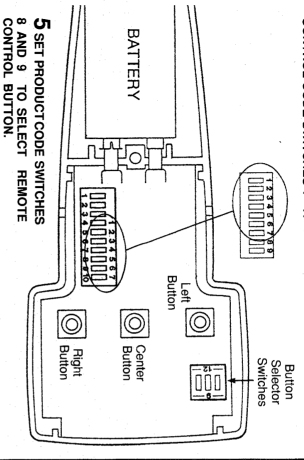
HOLD REMOTE CONTROL NEXT TO CODE SWITCH IN OTHER

ယ

PRODUCT.

0





•To use LEFT button: Slide Product Switch 8 up.Slide Product Switch 9 up. •To use CENTER button:

Slide Product Switch 8 down.Slide Product Switch 9 up.

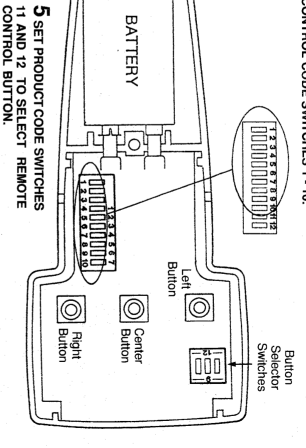
To use RIGHT button :Slide Product Switch 8 up.Slide Product Switch 9 down.

REPLACE REMOTE CONTROL COVER

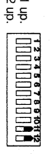
 Insert and tighten screw. Push top cover section on

YOUR REMOTE CONTROL IS READY TO USE

4 **CONTROL CODE SWITCHES 1 - 10.** SLIDE PRODUCT CODE SWITCHES 1 - 10 TO MATCH REMOTE



•To use LEFT button: Slide Product Switch 11 up.
Slide Product Switch 12 up.



•To use CENTER button:
•Slide Product Switch 11 down. Slide Product Switch 12 up.



To use RIGHT button:
 Slide Product Switch 11 up.
 Slide Product Switch 12 down.



REPLACE REMOTE CONTROL COVER.

O

 Insert and tighten screw. Push top cover section on

YOUR REMOTE CONTROL IS READY TO USE

Page 27

ELECTRICAL SHOCK HAZARD. HIGH VOLTAGE APPLIED TO OPERATOR.

WARNING

NSTALL LIGHT BULBS AND LENS

WARNING

LECTRICAL HAZARD. BE SURE OPERATOR IS UNPLUGGED.

- Do not use bulbs larger than 60
- Do not use light sockets for any other purpose

INSTALL BULBS IN BOTH LIGHT 2

SOCKETS. (Fig. 27)
•Use bulbs rated for:

Rough Service

Vibration Appliance

INSTALL LENS. (Fig. 27)

 Place two hooks in slots. Swing lens up.

Insert screws and tighten securely.



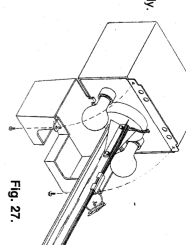
Actual Size Fastener

No. 8 x 3/8 Screw

OPERATOR TO POWER

PERMANENT WIRING

(Materials Not Included)



SE(CONNECT

ELECTRICAL OUTLET

OUTLET. (Fig. 28) CORD PLUG OPERATOR POWER OTNI GROUNDED

Grounded

Outlet.

severe electrical shock or death.

Improper wiring can result in

•Attach

power cord only

ಠ



Power Cord

Operator

Fig. 28

install an approved outlet Have a professional electrician Do not use an extension cord to supply permanent power to

supply permanent power

operator

Do not remove grounding prong

properly grounded outlet.

from power cord plug.

BUILDING CODES Some codes require direct wiring Have a professional electrician CHECK YOUR LOCAL install circuit and wire operator. to a branch circuit.

WARNING

ELECTRICAL SHOCK HAZARD.

before working on operator Disconnect electrical power

CORD FROM POWER UNIT: REMOVE EXISTING POWER

- Hemove power unit cover. Loosen four screws (do remove) 헍
- Disconnect three power cord wires Slide cover straight back.
- Remove power cord Pry out strain relief plug.

OPERATOR. 3 CONNECT BRANCH CIRCUIT TO

- Install suitable entrance bushing Remove 7/8" diameter knock-out from power unit.
- Black wire to brass terminal White wire to silver terminal
- Green wire to green screw

REPLACE POWER UNIT COVER.

 lighten 4 screws Slide straight on.

SECTION IX — ADJUST SAFETY REVERSE

FOR MAXIMUM SAFETY, ADJUST YOUR GENIE SO THAT THE MINIMUM FORCE NEEDED TO OPERATE DOOR IS USED

WARNING

OPERATOR BEFORE MAKING DISCONNECT POWER TO ANY ADJUSTMENTS

open and carriage is engaged NOTE: Be sure door is fully

 Use safety reverse adjusting tool shaft from turning. Use screwdriver to keep threaded

TURNING COUNTERCLOCKWISE 3

LOOSEN ADJUSTING NUT BY

2 CLOSE AND OPEN DOOR.

Use wall control

open, go to step 3.

and open travel. Go to step 3 door no longer completes the close If door completely closes and opens, loosen the nut one turn at a time unti

NOTE: If door stops and does not respond to controls, power unit is overneated. This is normal. Wait about 20 minutes before continuing adjustment.

Screwdriver

If door does not completely close and

TURN AT A TIME. TIGHTEN ADJUSTING NUT 1/2

- Use safety reverse adjusting tool Use screwdriver.
- DO NOT OVERTIGHTEN. Stop adjustments when door operates reliably

Close door.

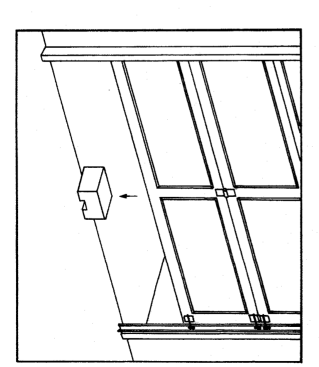
TEST SAFETY REVERSE.

 Place foam packing block or card Open door. board box in center of doorway. Use wall control.

TO OPEN POSITION. DOOR MUST STOP AND REVERSE

OR CARDBOARD BOX. DOOR MUST NOT CRUSH FOAM

DO THIS TEST MONTHLY.



Safety Reverse

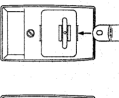
Adjusting

NEVER TRY TO WORK ON SPRINGS. ALL A PROFESSIONAL FOR SERVICE

SECTION X — USING YOUR REMOTE CONTROL

ATTACH VISOR CLIP TO REMOTE CONTROL. MODEL AT90

- Slide long leg of clip into slot. Clip will lock in place
- For maximum range, point remote control at door

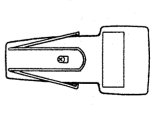


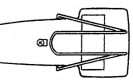


CONTROL. ATTACH VISOR CLIP TO REMOTE MODEL AT95

- Spread wire ends apart
- Insert wire ends in holes in sides or remote control
- For maximum range, point remote Clip can be inserted up or down.

control at door,





REMOTE CONTROLS **LOST OR STOLEN**

ORDER A REPLACEMENT WHERE YOU Check operator cover for model number. BOUGHT YOUR OPERATOR.

 Order Model AT95 if your operator is Model SD9500. SD8000 or SD9000

Order Model AT90 if your operator is Model

PERSONAL CODE SETTING. See Section VI FOR MAXIMUM SECURITY, CHANGE YOUR

REMOTE CONTROLS ADDITIONAL

ORDER EXTRA REMOTE CONTROLS WHERE YOU BOUGHT YOUR OPERATOR.

Check back of remote control for model number.

BE SURE TO SET YOUR PERSONAL CODE See Section VI.

- Open to expose battery Remove screw from back of remote control
- Install new battery in same position.

BATTERY REPLACEMENT

(Your remote control is battery powered

Use name brand 9 volt transistor battery.

SECTION XI MAINTENANCE **AND TROUBLESHOOTING**

WARNING

GARAGE DOOR SPRINGS ARE POWERFUL

result in deadly force They balance the weight of the door . Sudden release of spring tension can

- Do not allow children to play under raised doors Stay out from under raised doors
- Do not stand under moving doors.
- Do not run under moving doors
- Do not try to operate a door with a broken spring.
- Do not try to operate a door with worn or damaged hardware

KEEP YOUR DOOR IN GOOD REPAIR. CALL A PROFESSIONAL FOR SERVICE

Page 30

FOR SERVICE

GARAGE DOORS ARE HEAVY

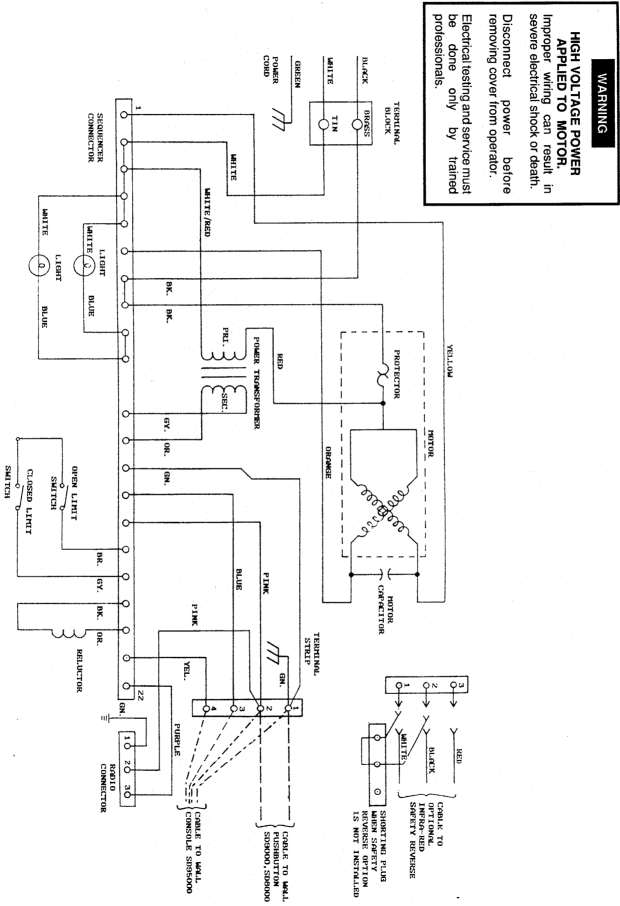
USE THIS GUIDE TO CORRECT PROBLEMS WITH YOUR DOOR OPERATOR. IF ONE OF THESE SOLUTIONS DOESN'T WORK:

CALL 1-800-OK-GENIE (1-800-654-3643)

PROBLEM Operator does not run Chec from wall control. Plug	SOLUTIONS Check the power source. Plug a lamp into outlet used for operator. If lamp Plug a lamp into outlet used for operator. If lamp	PROBLEM	SOLUTIONS
÷ † po	 If power is OK: Check connections at operator terminals. Check connections at wall control. Motor may be overheated. Wait 20 minutes and try again. 	operating range.	Point remote control at door. Replace battery. Do not attempt to retune radio controls
Door starts for no Cheoreason. If the	Check staples on wire from power unit to wall control. If they cut into insulation, they can short wires. If wire is cut, replace it.	Doorstartsup, but stops before it's completely open.	Be sure door is in good repair, properly lubricated and balanced. Check UP limit switch setting. (See Section IV.)
Som	Someone nearby may have selected the same personal code. Change your code. (See Section VI.)		Check safety reverse adjustment. (See Section IX.)
Door starts down, then Che stops before it's closed.	Check DOWN limit switch setting. (See Section IV.)	Operator runs, but door does not move.	Make sure carriage is engaged. Check safety reverse adjustment. (See Section IX.)
Door starts down, then Che stops and goes back If doub.	Check safety reverse adjustment. (See Section IX.) If door has infra-red safety reverse, check for light beam obstruction.	Door will only run open.	Be sure ISR plug is in place under label on front of power unit. (See NOTE page 10)
s from notfrom	Check code settings on remote control and power unit. They must be identical. (See Section VI.)	Noisy operation.	Be sure all fasteners are tight. Be sure door is in good repair, properly lubricated and
remote control. If on batte unit.	If one remote control works and another doesn't, check battery, code setting and frequency of non-working unit.		balanced. Lubricate drive screw. Use Only: •Mobil SHC 32 •Lubriplate Low Temp •Lubriplate Aero

Other lubricants may damage your operator.

WIRING DIAGRAM

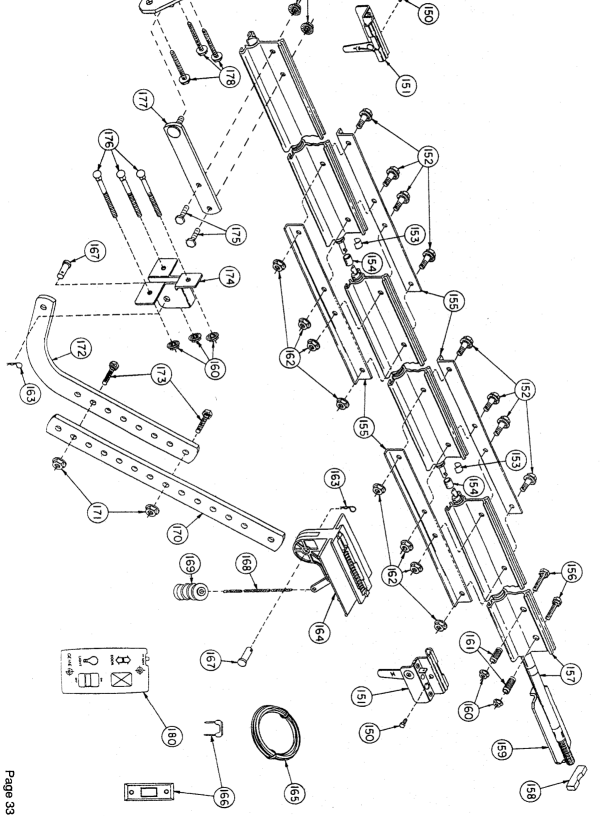


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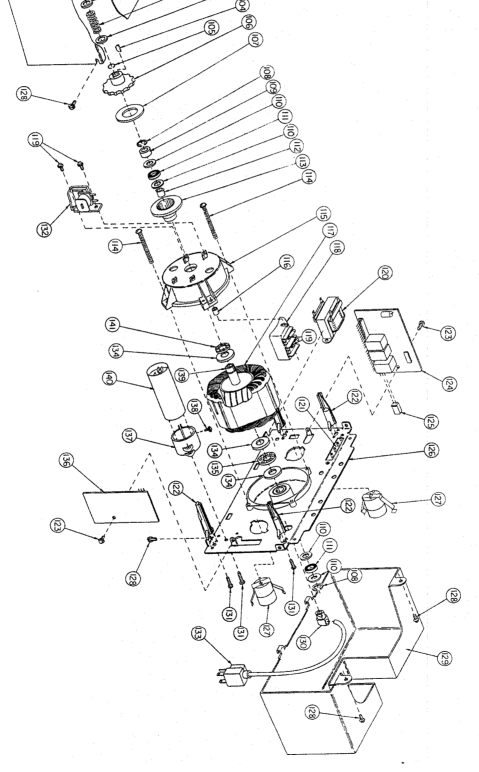
RAIL/HARDWARE COMPONENTS

(Models SD8000, SD9000, SD9500) (See Page 35 For Parts Identification)



MOTOR ASSEMBLY

(Models SD8000, SD9000, SD9500)



MOTOR ASSEMBLY PARTS LIST SD9500, SD9000, SD8000

ITEM	PART NO.	PART NAME
100	24395S 24395T 24395H	COVER (SD9500) COVER (SD9000) COVER (SD8000)
33	8132A 8184C	EX LOCK
200	24472A	CLUTCH SPRING
10 20 20 20 20 20 20 20 20 20 20 20 20 20	6199A	RE
<u> </u>	24/26A 24471A	WELIGE HING RELUCTOR HUB
107	25686A	딮
108 208	24311A	PACER PACER
110	24611A 18394A	RUST BEARING
1	24687A	YLON THRUST BEARING
313	18732A	CILITOU BASE
1 1 4	24235D 8059H	CREW
ת ה	8059G	RHEAD SCREW (SD8000)
116	8792H	PACER (SD9500, SD9000 C
111/	24463H 24467B	FIELD ASSEMBLY (SD9500, SD9000)
118	24348R	ERMINAL BLOCK
1319	8706E 24412B	TRANSFORMER
121	25638A	IAL STRIP
322	25609A	CIRCUIT BOARD BRACKET
124	24350S	SEQUENCER ASSEMBLY
125	24692A 25579R	PANEL AND CASTING ASSEMBLY
127	24354A	SOCKET
128 9	24940A	HEX HEAD SCREW
130	25585A	TRAIN RELIEF
3 -	230638 A86667	N HEAD SO
33,7	24567R	POWER CORD
1 3 4	19661A	I BEARING
<u></u>	25648R	RECEIVER ASSEMBLY
137	25731A	PACITOR
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24940A 25575R	HEX HEAD SCHEW ROTOB (SD9500, SD9000)
140	25576R	TOR (SD8000)
į	18004B	ACITOR (SD8000)
141	24686B	T BAL

RAIL/HARDWARE SECTION PARTS LIST SD9500, SD9000, SD8000

178 179 180 181	176 177	174 175	173	373	169	168	166	165	164	<u> </u>	36	160 60	7 2 2 3 3 3 3 3 3	5/	156	<u>7</u> 2	153	5555	TEM
8091A 22668A 24310R 8091B	3359Q 22766FI	19792B 5973K	19/84B 5973Q	24121D	21122A 10873B	21123A	19614R	2441/A 8665A	25598R	24048A	18857A	24121B	18424A 25533A	25556T	8025D	19806A 25651A	19807A	8706H 24454R 22438A	PART NO.
SC ESC	rriage Bolt Il strap	DOOR BRACKET HEX HEAD SCREW	HEX HEAD SCREW	LANGE NUT		RELEASE CORD	CONTROL AND STAPLES (SI		ים איוחר י	HAIRPIN COTTER	SHING SHING		CARRIAGE STOP	RAIL AND SCREW ASSEMBLY (SD8000)	HEAD SCREW	RAIL CLAMP	CLIP	SCHEW LIMIT SWITCH ASSEMBLY SHOULDER BOLT	PART NAME

MITED WARRANTY

3 years for the SD9000, 2 years for the warranty is limited to the consumer Who Gets The Warranty? This for 1 year from the date of purchase. SD8000. All other parts are warranted The Genie Company warrants the motor for a period of 5 years for the SD9500,

workmanship and material. warranty What Is Covered? This limited covers <u>ඩ</u> defects in

who originally purchases the product

MODIFICATION OF THIS PRODUCT RESULTING FROM MISUSE OR DAMAGES NOR FOR ANY DAMAGES SHALL THE MANUFACTURER BE product or loss of parts. IN NO EVENT attachments maintenance, accident, misuse or abuse, lack of proper warranty does not cover batteries What Is Not Covered? This limited installation, or damage resulting from INCIDENTAL OR CONSEQUENTIAL FOR ANY not provided with the affixing SPECIAL, 으 any

exclusions and limitations may not apply also have other rights which vary from state to state. Some states do not allow to you warranty may last, the exclusion or limitation of incidental you special legal rights and you may Legal Remedies — This warranty gives limitations on how long any implied consequential damages

diagnosing the problem and supplying

(1-800-654-3643).

Trained

Genie

Call the Genie Consumer Connection

toll free 1-800-OK-GENIE

How To Obtain Service

you with the required parts for do-it representatives will assist you in

ourself repairs

statement indicating date and place of purchase and the nature of the prepaid. and will be returned to you, postage with no charge for either parts or labor Service Department will be repaired Boulevard, Alliance, Ohio In-warranty products returned to the postage prepaid, to: Service Dept. The Genie Company, 22790 Lake Park Please include a brief 44601

render a bench or service call charge for their services. Genie will not be independent businessmen and may no charge; however, these dealers are Genie will provide in-warranty parts at the door section of your yellow pages. service from Genie authorized dealers You may also obtain in-warranty responsible for these charges. listed in the enclosed directory or under

so the above

2) You may also obtain in-warrant

service by returning

this product

FILL IN AT TIME OF INSTALLATION GENIE GARAGE DOOR OPERATOR RETAIN FOR YOUR RECORDS.

WARRANTY INFORMATION	ON.
Date Purchased $2-17-9$	
Operator Serial No.	
Operator Model 309500	
Dealer's Name Bull DER EMPOREUM	
Address	
City	
State	
ZIP Code	
Phone	

CORRESPONDENCE WITH FACTORY MUST INCLUDE SERIAL NUMBERS

ALLIANCE, OHIO 44601 THE GENIE COMPANY SERVICE DEPT.

KEEP THIS FOR YOUR RECORDS

ALLIANCE, chic 44601





The Genie Company will double the Standard Limited Warranty to cover all defects in workmanship and material on the motor from date of purchase.

PRODUCTS COVERED:

Genie® Garage Door Operator Series: SD8000 Extended to 4 Years SD9000 Extended to 6 Years SD9500 Extended to 10 Years

COST:

No additional Cost

HOW TO ENROLL:

Completely fill out and return the warranty registration sheet enclosed in this manual

TERMS AND CONDITIONS:

All other terms and conditions of the Standard Limited Warranty apply

Failure to return a completed registration sheet will void this offer.