PRODUCTS INC.

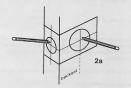
Keyless Entry System

1. PREPARATION

f you are installing a deadbolt for the first time, go to Step 2. f you are replacing an existing deadbolt on your door go to Step 5.

2. NEW INSTALLATION FOR DEADBOLT Skip to Step 5 if holes are pre-drilled on your present door

2a. Select backset — 2-3/8" (60mm) or 3-3/4" (70mm) and use template provided to mark door for drilling.



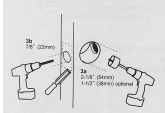
3. BORE HOLES

Bore 2-1/8" (54mm) hole through door face from both sides of door)1-1/2" (38mm) hole optional).

Note: Bore from both sides of door to avoid damaging door surface.

3b. Drill 7/8" (22mm) hole through door edge, or a 1" (25mm) hole for a circular bolt.

Note: Chisel recess for square or round corner faceplate



4. PREPARE DOOR JAMB

Mark door jamb exactly opposite center of bolt hole by tracing hole with door shut.

4b. Bore 2 overlapping holes 5/16" (8mm) above and below center mark, 7/8" (22mm) wide and 1-1/8" (28mm) deep.

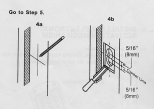
Chisel hole for strike box fit.

Tip: When chiseling, take small shallow cuts with chisel. Using excessive force can leave you with cuts too deep, thereby making it difficult to flush up strike plate.

Secure strike plate to doorjamb with 1" wood screws, supplied.

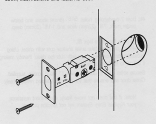
Close door and ensure that the bolt extends and retracts freely.

Note: If bolt does not move freely, and without resistance, your Keyless Entry System will not function property.



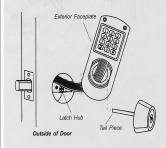
5. INSTALL DEADBOLT LATCH

with deadbolt retracted. Insert deadbolt latch into hole hub down, insert screws and fasten to door.



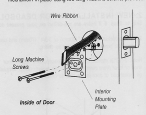
6. INSTALLING ELECTRONIC ACTIVATION MECHANISM

6a. After latch is in place: Place exterior faceplate, including keypad on outside of door, sliding wire ribbon over the top of latch mechanism.



6b. With key removed, from outside of door, position lock mechanism over faceplate, with tail piece in vertical position extending through latch hub.

6c. Position interior mounting plate on inside of door, as shown, with wire ribbon extending over top, and tail piece extending through center opening in mounting plate. Lightly secure lock mechanism in place using two long machine screws, provided.



6d. Align exterior faceplate/keypad on outside of door and secure with two 3/4 screws, provided (Do not over tighten). faceplate should be aligned verically. & centered so as not to interfere

Snug up lock mechanism machine screws mentioned above.

Remove cover from interior back plate by prying bottom of cover straight out, then lifting off.



(continued on reverse side)

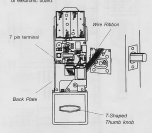
1) Remove Screw

INCLUDED PARTS

2) Pull From Bottom to Romove Cov

ANACONDA UNIVERSAL PRODUCTS, INC. 709E, COCHRAN STREET#B SIMI VALLEY, CA 93065 Ph: (805) 579-9292 Fax: (805)579-9363

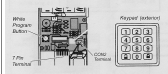
6. INSTALLING ELECTRONIC ACTIVATION MECHANISM (continued)



6g. Making sure that wire ribbon is not caught between door and back plate (Pinching or creasing wire ribbon can damage (it), line back plate up and, making certain that lock mechanism tall piece goes through Hub and engages back of T-shaped thumb knob, attach back plate to door using three I 'pain head screws, provided. Install 4 AA Alkaline batteries (onli included) in battery case.

7. PROGRAMMING YOUR KEYLESS ENTRY

Before programming please determine if your door is a right hand or left hand door. Unit is factory set for right hand door installation. See instructions titled "LEFT HAND DOOR INSTRUCTIONS"



7b. On keypad, punch in desired code then push the "Open" button 1 to enter it into memory, (Your code can be from 2 to 8 digits.) Upon entering code into memory, you will hear another 2 beeps. If unit does not beep, you waited too long between steps a & b. Repeat process without pausing between steps a & b. Repeat process without pausing between steps a & b.

- 7c. Engage lock by pushing the lock button 🖺
- 7d. Enter your code again then push the "Open" button

 to verify that the dead bolt retracts properly.
- To change your code at any time, repeat steps a, b, & c.

8. PROGRAMMING YOUR 2ND CODE

V - Mark 17 or the regard here (2 in ma) 2. The Mark 2 is the Mark 2 in mark 2 in mark 2 in mark 3 in mark

9. REPLACING BACK COVER

Hook top of access cover over top of interior back plate. Allow access cover to swing down and gently press bottom of access cover until it snaps into pace.

IMPORTANT NOTES

If it begins to take longer to retract the bolt, that is an indication that your batteries are running low. When this occurs, change batteries immediately! We recommend that batteries routinely be changed once per year under normal use.

•

0

It should not be necessary to reprogram after changing batteries.

This deadbolt can be opened and closed independent of the electronic keypad, from the exterior by using the key, and from the interior by using the T-handle.

The deadbolt must be aligned so as to enter strike freely when door is secured by lower latch. If door is out of align, adjustments may be made, as necessary, to strike location or strike hole in the doorjamb to allow deadbolt to enter and exit strike freely.

NORMAL OPERATION

Press "Lock" button in on keypad to extend bolt to locked position.

Enter your selected code on keypad, then press "Open" button a to retract deadbolt to the unlocked position.

Manually using key or interfor T-handle will also extend or retract deadbolt When manually extending or retracting the bolt, you will experience slight resistance. This is normal and does not indicate a defective item.

ANACONDA

TROUBLESHOOTING

No power to the motor:
Are your batteries good and positioned correctly in the battery case?
Is the wire mbon firmly plugged into the 7 pin terminal at the bottom
of the electronics board?
If the batteries are exposed to extreme cold temperature, they may
not function. This is common to all batteries and not a defect or
maillanchian of the lock.

malfunction of the lock. If the keppad will the keptace will be the code, you may have accidentally activated the intruder enter the code, you may have accidentally activated the intruder Determent Function (see below). Well one minute and try again. Intruder Determent Function ARM & Consecution Relief attempts at entering your code, an alarm will sound for 5 seconds and the system will shut down for 45 seconds.

seconds.

If the 3 failled attempts is repeated immediately, the system will shut down for approximately one hour.

If the 3 amout accompts is expected in interest amount of the short down for approximately one hour.

Motor works but bolt dose not extend when lock button is pressed:

Varify whether your door is right or left handed and that motol terminal is plugged in correctly,

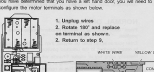
(see Important Notes left,illustration below.)

6

Administration of the second o 123 456 789 **2**0 Long Machine Scriews Wood Sarews 1"Wood Serens TTT 1"Pan Hee Screws ...

LEFT HAND DOOR INSTRUCTIONS

a left hand or right hand door (see diagran that you have a left hand door, you will ne





Right Hand to the right as you enter

