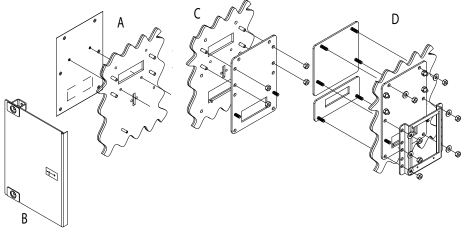
ER-60 COINCO RETROFIT KIT #100-0050

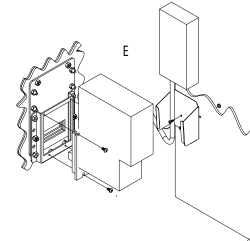
NOTE-1.0 IF THE CONTROLLER IS NOT A C2000 MODEL IT WILL HAVE TO BE REPLACED WITH PRT# 49-2000A



WILL WORK ONLY WITH COINCO MODEL # MAG50BAB (NOT PROVIDED)

16	103-0003	EPROM, PROGRAM C2000 v2.0	1
15	90-0129	SCREW, #6-32 x 3/8	2
14	60-2057	POWER PACK HOLDER	1
13	90-0308	NUT, #6-32	2
12	48-3011	HARNESS, M-LINE, COINCO ADAPTOR	1
11	90-0144	SCREW, #8-32 x 5/8	4
10	46-0168	VALIDATOR, COINCO (120V)	
9	90-0331	NUT, #1/4-20	12
8	90-0403	WASHER, #1/4 INTERNAL LOCK	12
7	60-2051	U-CHANNEL	1
6	60-0383	RETROFIT, BACK PLATE	1
5	96-2050	TEMPLATE, RETROFIT, ER-60	1
4	101-0026	INTRUCTIONS, RETROFIT, ER-60, COINCO	1
3	60-2200	FACE PLATE, RETROFIT, ER-60	1
2	96-0173	RETROFIT DOLLAR DECAL SET	1
1	60-2201	COVER PLATE, RETROFIT, ER-60	1
ITEM#	PART#	DESCRIPTION	QTY.





- 1. Turn off power to the machine at the source.
- 2.Remove validator, controller, stacker, stacker brackets, power box and harness from the machine. Be sure to then plug in the stacker bypass plug.
- 3. Remove ball studs and validator face plate.
- 4. Align template with the bottom two face plate mounting holes on the face of the machine.(A)
- 5. Mark and drill the six mounting holes (marked "A") through the face of the cabinet and the lexan, using a 3/8" bit.
- 6. Mark and cut validator opening in both the cabinet and lexan.
- 7. Position door template as specified, mark and drill 2 holes using a 3/16" bit.(B)
- 8. Mount back plate using the top 4 validator mounting studs. (C)
- 9. Mount the face plate, cover plate and u-channel through the lexan, cabinet face, and the back plate and tighten. (D)
- 10. Mount the power pack holder on the back door of the cabinet.
- 11. Attach the validator to the U-channel using #8-32 x 1/2 screws. (E)
- 12. Confirm C2000 controller eprom is v2.0 or later, if not replace with enclosed eprom. Replace components in machine.
- 13. Add validator harness adaptor to the validator harness and plug into the validator power pack.
- 14. Attach the wanted dollar decal to the front of the face plate.
- 15. Turn on the power to the machine.