

INSTALLATION OF PEPSI HIGH SECURITY VALIDATOR GUARD M036.2

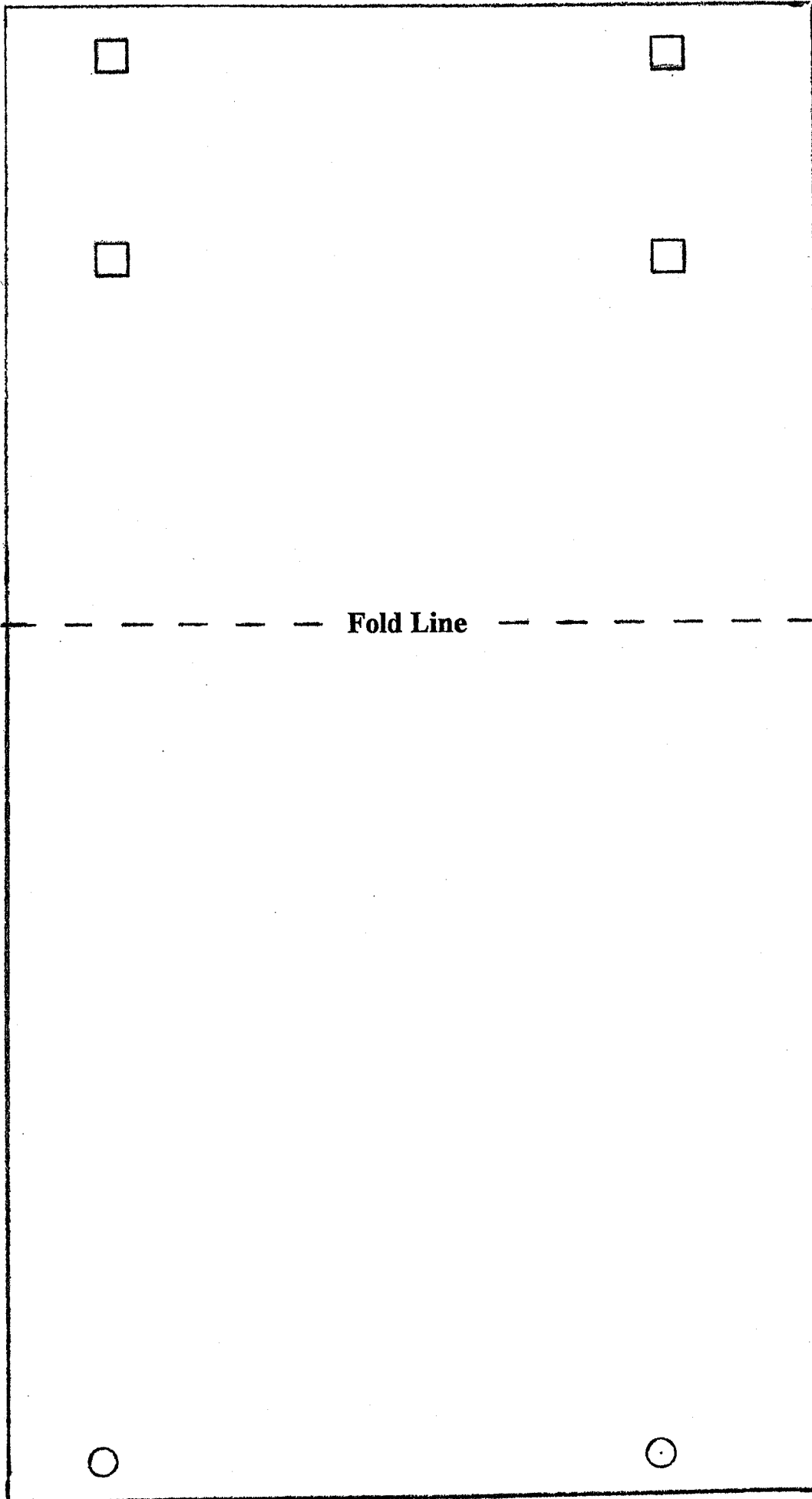
Parts Required:	1 - 801,306,00x.x1	Assembly Guard Bill Validator (Conlux)
	1 - 801,305,88x.x1	Assembly Guard Bill Validator (Coinco) or
	1 – 801,305,89x.x1	Assembly Guard Bill Validator (Mars) or
	1 – 801,305,90x.x1	Assembly Guard Bill Validator Opening and
	4 - 800,303,19x.x1	Bolt, Carriage 1/4 - 20 x 5/8 Grade 5
	6 - 900,800,67x.x1	Nut, Keps 1/4 - 20
Tools Required:	7/16" socket	Ratchet for socket
	Drill	5/16" drill bit
	Tape	Phillips screwdriver
	Center punch	Hammer

NOTE: PLEASE READ ALL INSTRUCTIONS THOROUGHLY PRIOR TO BEGINNING WORK.

Instructions:

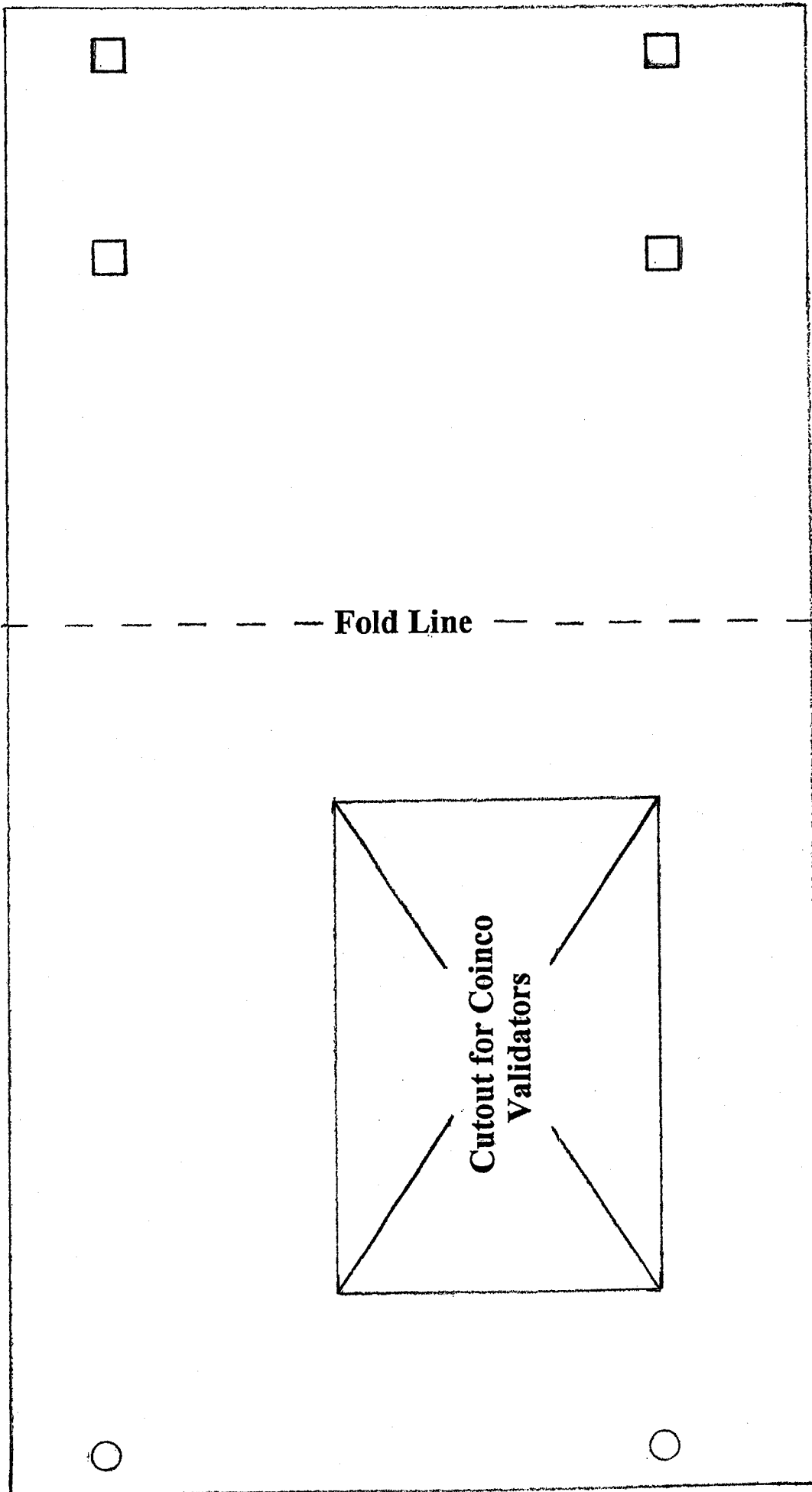
Note: Prior to installing the validator guard, ensure that the wide vandal panel has been installed on the door.

1. Unplug the vender.
2. Cut out the appropriate template, the opening for the validator (if required), the four squares for the carriage bolts, and the two round holes for the studs.
3. Using the four carriage bolts and tape, secure the template in place and mark the location for the two studs.
4. Drill two 5/16" holes in the places marked in step 2. Use caution when drilling to ensure that no wires are damaged.
5. Install the validator guard and secure with carriage bolts and nuts. It may be necessary to temporarily remove the Coinco BA30B control board to gain access to the upper stud.

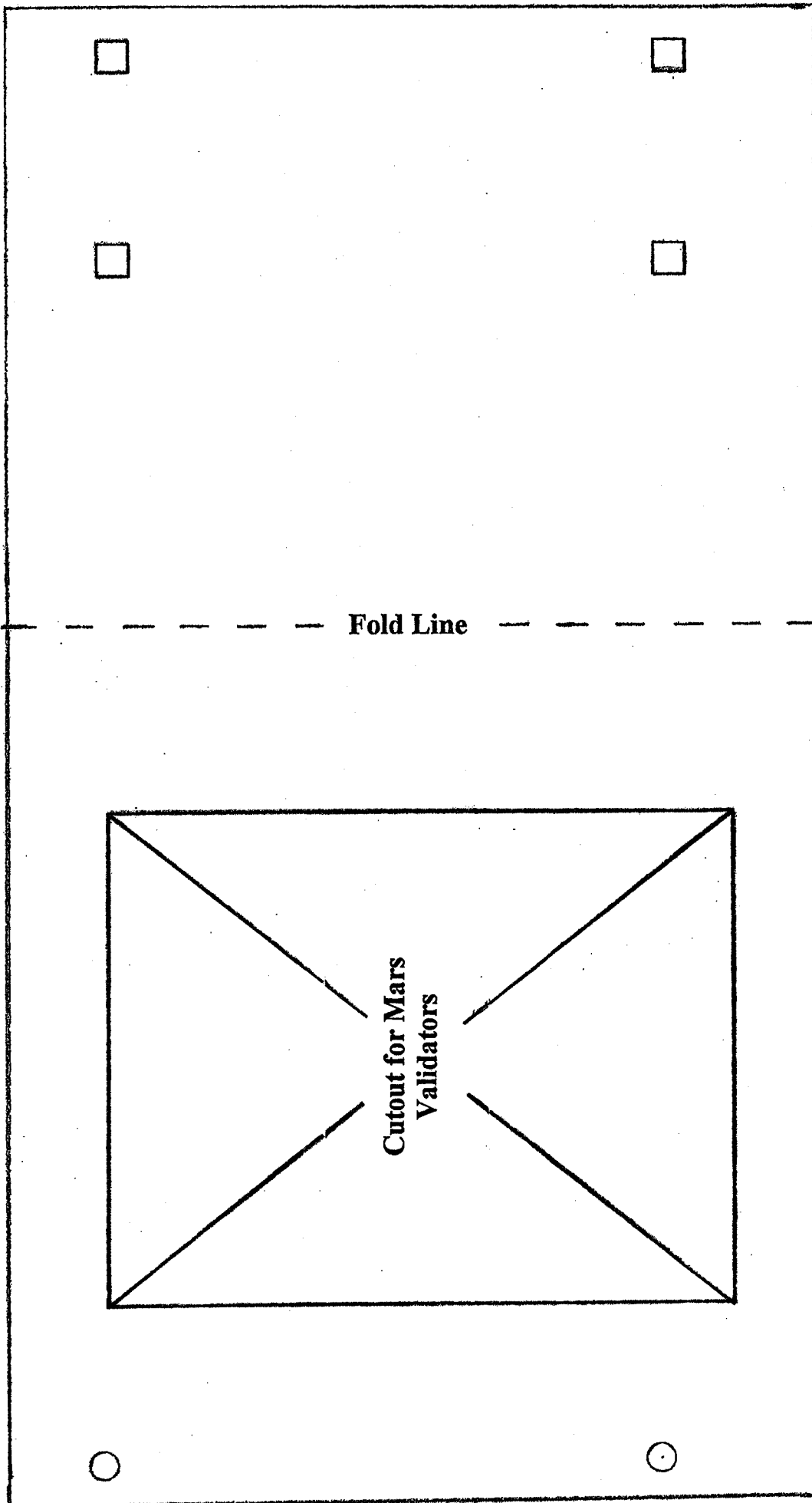


Template for Bill Validator Opening Guard

Template for Coinco Validator Guard



Template for Mars Validator Guard



Template for Conlux Validator Guard

