Vest Pocket Slot Machine Operators Manual



MISCELLANEOUS UNITS

MODEL NO.	DESCRIPTION
420	5¢ FRUIT REELS - GOLD AND BLUE MIDGET BELL THIS MACHINE HAS COIN SLIDE ACTION. 5¢ SIZE 3-5 PAYOUT - 3 REELS WITH FRUIT STRIPS - REELS CONTROL PAYOUT WITH PAYOUT COVER ON BLUE AND GOLD CASE. (SPECIAL ORDERS FURNISHED WITH LOCK PAYOUT COVER.)
420-C	5¢ FRUIT REELS - CHROME MIDGET BELL SAME AS MODEL 420 EXCEPT FOR CASE WHICH IS CHROME FINISH.
421	5¢ CIGARETTE REELS - BLUE & GOLD MIDGET BELL SAME AS MODEL 420 EXCEPT EQUIPPED WITH CIGARETTE REEL STRIPS AND REWARD PLATE.
421-C	5¢ CIGARETTE REELS - CHROME MIDGET BELL SAME AS MODEL 420 EXCEPT EQUIPPED WITH CIGARETTE REEL STRIPS AND REWARD PLATE. CASE IS CHROME FINISH.
422	5¢ FRUIT REELS - JACKPOT - BLUE & GOLD MIDGET BELL SAME AS MODEL 420 EXCEPT EQUIPPED WITH 20 PLUS JACKPOT REWARD PLATE AND JACKPOT REGISTER.
422-C	5¢ FRUIT REELS - JACKPOT - CHROME MIDGET BELL SAME AS MODEL 420 EXCEPT EQUIPPED WITH 20 PLUS JACKPOT REWARD PLATE AND JACKPOT REGISTER. CASE IS CHROME FINISH.
423	1¢ FRUIT REELS - JACKPOT - BLUE & GOLD MIDGET BELL THIS MACHINE HAS COIN SLIDE ACTION - 1¢ SIZE - 3-5 PAYOUT - 3 REELS WITH FRUIT STRIPS - REELS CONTROL PAYOUT - SPECIAL RE- WARD PLATE AND JACKPOT REGISTER - BLUE AND GOLD CASE. (SPE- CIAL ORDERS WITH LOCK PAYOUT COVER.)
423-C	1¢ FRUIT REELS - JACKPOT - CHROME MIDGET BELL SAME AS MODEL 423 EXCEPT FOR CASE WHICH IS CHROME FINISH.
424	1¢ CIGARETTE REELS - JACKPOT - BLUE & GOLD MIDGET BELL SAME AS MODEL 423 EXCEPT EQUIPPED WITH CIGARETTE REEL STRIPS.
424-C	1¢ CIGARETTE REELS - JACKPOT - CHROME MIDGET BELL SAME AS MODEL 423 EXCEPT EQUIPPED WITH CIGARETTE REEL STRIPS. CASE IS CHROME FINISH.
425	5¢ CIGARETTE REELS - JACKPOT - BLUE & GOLD MIDGET BELL SAME AS MODEL 420 EXCEPT EQUIPPED WITH CIGARETTE REEL STRIPS, 20 PLUS JACKPOT REWARD PLATE AND JACKPOT REGISTER.
425-C	5g CIGARETTE REELS - JACKPOT - CHROME MIDGET BELL SAME AS MODEL 420 EXCEPT EQUIPPED WITH CIGARETTE REEL STRIPS, 20 PLUS JACKPOT REWARD PLATE AND JACKPOT REGISTER. CASE IS CHROME FINISH.

GENERAL INSTRUCTIONS FOR MILLS VEST POCKET BELL

HOW TO LOAD MACHINE FOR OPERATION

REMOVE MECHANISM FROM CASE (FIG. #1). INSERT COIN INTO CHUTE AND PUSH COIN SLIDE IN AS FAR AS IT WILL GO. WITH COIN SLIDE IN THIS POSITION INSERT COINS IN COIN TUBE THROUGH RECTANG-ULAR OPENING IN TUBE (FIG. 42) CONTINUE TO PUT IN COINS UNTIL A COIN IS VISIBLE IN RECTANG-ULAR SLOT. (APPROXIMATELY 39 COINS) AFTER COIN TUBE IS LOADED, COMPLETE PLAY OF MECHANISM BY PULLING OUT COIN SLIDE. THIS OPERATION WILL PLAYOUT MECHANISM.

REPLACING MECHANISM IN CASE

(REFER TO FIG. #1)

REPLACE MECHANISM AND BE SURE THAT THE MECHANISH PROPER RESTS IN POSITION ON 2 RAILS AND DROPS INTO POSITION ON TWO STUDS IN SIDE OF THE CASE. NOTE: - USE CARE WHEN REPLACING MECHANISM INTO CASE, SO THAT REELS DO NOT TOUCH TOP OR SIDE OF CASE, SO AS NOT TO DAMAGE REEL STRIPS.

> HOW TO DRAIN CONTENTS OF MACHINE AND SET REELS FOR VARIOUS COMBINATIONS WHEN TESTING AND ADJUSTING MACHINE

(REFER TO FIG. #3 & #4)

REMOVE MECHANISH FROM CASE - PULL BACK REEL PLUNGER LEVER (#93 - FIG. #3) AND HOLD AGAINST MECHANISH PLATE - WHILE HOLDING THIS LEVER TURN REELS TO A PAYOUT COMBINATION - THEN PULL BACK PAYOUT LEVER & PAWL (#33 - FIG. #4) UNTIL IT ENGAGES #17 - RELEASE #93. REPEAT THIS OPERATION UNTIL MACHINE IS EMPTIED.

HOW TO ADJUST REEL STOPS (REFER TO FIG. #5)

MOVE MAIN OPERATING LEVER #25 TOWARD END PLATE (BY HAND). PULL OUT REEL STOP CARRIER #66 (BY HAND) UNTIL REEL STOP #64 ENGAGES IN REEL STOP SUPPORT #67. ALLOW MAIN OPERATING LEVER #25 TO MOVE BACK VERY SLOWLY BY HOLDING CLOCK FAN. AS MAIN OPERATING LEVER RAISES REEL STOP CAM #65. REEL STOP #64 SHOULD SNAP FORWARD. IF IT FAILS TO DO SO THE CAM #65 IS SET TOO HIGH OR LOW ON REEL STOP. ADJUST BY HOLDING LEADING EDGE ON HAIN OPERATING LEVER DIRECTLY UNDER CAM #65. LOOSEN THE LARGE SCREW ON REEL STOP. HOLD REEL STOP UP AGAINST REEL STOP SLOTS IN BRACKET #67. LOWER CAM #65 UNTIL IT BARELY TOUCHES THE MAIN OPERATING LEVER #25. THEN TIGHTEN SCREW. BACK UP HAIN OPERATING LEVER DET. #25 AND REPEAT TEST PER THE ABOVE INSTRUCTIONS; USE A SPECIAL WRENCH #45 TO ADJUST CAM #65. REPEAT TEST FOR EACH REEL STOP.

SPECIAL GAGE #28 AND WRENCH #45 FOR SETTING PAYOUT AND ADJUSTING REEL STOP CAN BE SUPPLIED AT SOC AND 25¢ RESPECTIVELY.

NOTE: - REMOVE FLAT SPRING BEFORE ADJUSTING CAM 465 TO PREVENT BENDING SPRING OUT OF SHAPE.

CLOCK FAN ADJUSTMENT FOR ANTI-CHEAT & TIMING

(SEE FIG. #7 ENCIRCLED)

TO ADJUST CLOCK PAN WITH #26 OPERATING LEVER & ADJUSTMENT BRACKET, INSERT COIN IN COIN SLIDE, PUSH IN COIN SLIDE. THIS OPERATION WILL BRING OUT #26 APPROXIMATELY TO CENTER OF CLOCK FAN. FORM FAN ENDS AS SHOWN IN FIGURE #7 ENCIRCLED. THIS ADJUSTMENT TIMES REELS SO THAT REELS ARE SPINNING FREELY WHEN REEL STOP #64 (FIG. #5) ENGAGES 3RD REEL WHILE 3RD REEL IS IN MOTION. FAN TO PLAY OUT AFTER 3RD REEL IS ENGAGED.

CAUTION: - WHEN FORMING FAN ENDS, CHECK #26 TO PREVENT #26 FROM STICKING. PROPER FORMING OF FAN WILL PREVENT THIS.

TO ADJUST ECCENTRIC WITH PAYOUT LEVER

(SEE ADJUSTMENT INSTRUCTION "A" FIG-7)

INSERT COIN IN COIN SLIDE - PULL OUT TO EXTREME POSITION BEFORE FAN KICKS OFF. SET ECCEN-TRIC TO ALLOW A SLIGHT CLEARANCE (APPROX. 1/64") BETWEEN PARTS SHOWN.

WHEN MECHANISM FAILS TO PAYOUT

(A) CHECK TO SEE THAT THERE ARE PLENTY OF COINS IN THE COIN TUBE AND THAT THEY LAY FLAT IN TUBE.

WHEN MECHANISM PAILS TO PAYOUT (CONT'D)

- (B) CHECK TO SEE THAT COIN WIRES 91 (FIG. #4) WILL SPREAD EASILY TO ALLOW COINS TO EJECT FROM TUBE. TENSION ON THESE WIRES SHOULD BE SUCH THAT WIRES ARE HELD SNUG AGAINST EDGE OF HOLE NEAREST CENTER OF COIN TUBE.
- (C) CHECK TO SEE THAT PAYOUT SLIDE #22 (FIG. #4) IS NOT BENT OR JAMMED IN THE COIN TUBE CASTING #12.
- (D) CHECK TO SEE THAT PLUNGER ROD ASSEM. #93 (FIG. #3) IS NOT JAMMED IN THE 1ST REEL ASSEM. NOTE:- PLUNGER ROD ASSEM. MUST ENTER INTO HOLES IN REELS (FIG. #3) IN ORDER TO OBTAIN A
- (E) (FIG. #4) CHECK TO SEE THAT PAYOUT TRIP LEVER #34 HAS BEEN TRIPPED. WHEN THIS LEVER HAS BEEN TRIPPED, IT SHOULD REST ON THE END PLATE. IF THIS LEVER HAS BEEN TRIPPED THE TROUBLE WILL BE FOUND IN THE ABOVE PARAGRAPHS. IF THIS LEVER HAS NOT BEEN TRIPPED, CHECK TO SEE WHETHER THE LEVER TRIPS EASILY. IF IT DOES NOT TRIP EASILY, ADJUST PAYOUT LEVER STOP #15 (FIG. #4).

WHEN MECHANISM FAILS TO PAYOUT CORRECT NUMBER OF COINS

(REFER TO FIG. #3, #6, #7, #8)

- (A) SET REELS IN A NON-PAYOUT POSITION. CHECK ELEVATOR #24 (FIG. #6) POSITION WITH GAUGE #88 (FIG. #7) HOVE PLUNGER ASSEM. #93 (FIG. #3) FORWARD AND NOTE WHETHER ELEVATOR CHANGES SETTING. IF ELEVATOR #24 (FIG. #6) IS NOT SET ACCORDING TO GAUGE, LOOSEN SCREWS ON ELEVATOR CAM #38 (FIG. #8) AND RAISE OR LOWER CAM TO SUIT GAUGE ON ELEVATOR #24 (FIG. #6) WHEN TIGHTENING SCREWS IN ELEVATOR CAM #38 (FIG. #8), CAM MUST BE HELD PERFECTLY HORIZONTAL. IF THIS IS NOT DONE THE ELEVATOR #24 (FIG. #6) WILL RAISE OR LOWER. CHECK BY MOVING PLUNGER ASSEM. #93 (FIG. #3) FORWARD.
- (B) SET REELS IN A 5 PAYOUT POSITION. ALLOW PLUNGER ASSEM. #93 (FIG. #3) TO ENTER INTO REELS. CHECK ELEVATOR POSITION WITH GAUGE. IF THE ELEVATOR #24 IS NOT LOWERED TO THE CORRECT POSITION, RE-ADJUST STOP #39 TO SECURE CORRECT ELEVATOR POSITION (FIG. #3). IF THE CORRECT POSITION OF ELEVATOR CAN NOT BE SECURED WITH AN ADJUSTMENT OF STOP #39. THEN ELEVATOR CAM #38 MUST BE ADJUSTED FORWARD OR BACKWARD, BUT USING CARE NOT TO RAISE OR LOWER IT. AFTER 5 PAYOUT POSITION IS CORRECT RE-CHECK 3 PAYOUT POSITION PER INFORMATION ABOVE.
- (C) IF AFTER CHECKING ELEVATOR POSITIONS AND THEY ARE FOUND TO BE CORRECT, AND PAYOUT IS STILL INCORRECT, THEN THE TROUBLE IS THAT SEVERAL THIN OR UNDERSIZED COINS HAVE BEEN PLAYED IN SUCCESSION, AND STACKING UP IN YOUR COIN TUBE. THE PAYOUT THEREFORE WOULD NOT BE CORRECT AS THE AREA COVERED BY THIN COINS DO NOT COVER CORRECT AREA OF STANDARD SIZED COINS.

MR. OWNER:

ALWAYS BEAR IN MIND THAT YOU LOSE MONEY WHEN THIS MACHINE IS OUT OF SERVICE. BY FOL-LOWING THE SIMPLE SUGGESTIONS WRITTEN BELOW YOU CAN DOUBLE THE LIFE OF THE MACHINE AND INCREASE YOUR PROFITS.

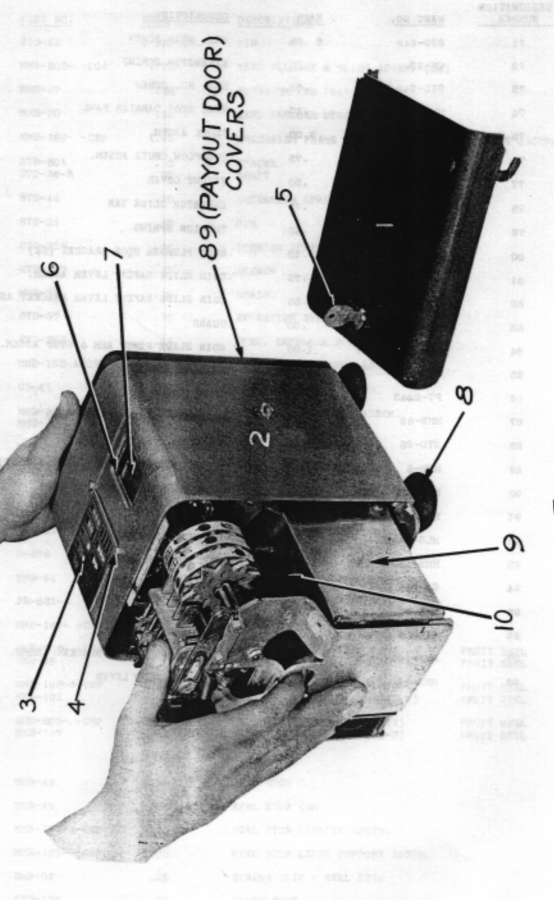
IMPORTANT

- (1) BEFORE MAKING ANY ADJUSTMENTS FOR ANY TROUBLES WHICH MAY ARISE, FIRST CHECK TO SEE THAT ALL SPRINGS ARE IN PLACE AND ARE NOT DEFORMED, OR BROKEN. ALSO CHECK TO SEE THAT ALL SCREWS ARE TIGHT. IF SCREWS ARE FOUND LOOSE AND THEY CONTROL AN ADJUSTMENT THEN THAT PARTICULAR ADJUSTMENT MUST BE CHECKED BEFORE TIGHTENING SCREWS PER GENERAL INSTRUCTIONS.
- (2) COIN CHUTE: ALWAYS KEEP THE COIN CHUTE CLEAN. OCCASIONALLY LINT AND DIRT FROM THE PLAYER'S POCKET IS DROPPED INTO THE CHUTE WITH THE COINS. THIS ACCUMULATES AND CAUSES CLOGGING. TO OVERCOME THIS, THE PLAYER POUNDS THE CHUTE AND FREQUENTLY DAMAGES IT AND STRAINS OTHER PARTS OF THE MECHANISM. IT IS SUGGESTED THAT YOU DISMANTLE COIN MECHANISM FROM BALANCE OF MACHINE AND CLEAN THOROUGHLY WITH GASOLINE AND A TOOTH BRUSH. BEFORE REPLACING COIN SLIDE IN MACHINE, PLACE COIN IN SLIDE AND PUSH ALL THE WAY IN AND THEN COAT LIGHTLY WITH VASELINE ON BOTH SIDES OF THE EXTENDED PORTION OF THE SLIDE.
- (3) CLOCK: KEEP SHALL PINIONS ON CLOCK WELL GILED. CLEAN THE CLOCK FREQUENTLY WITH GASO-LINE, REMOVING ALL GRIT FROM THE TEETH OF THE PINIONS. THEN PUT A FEW DROPS OF "3 IN 1" OIL OR ANY OTHER GOOD GRADE OF SEWING MACHINE OIL ON EACH PINION. DO NOT USE CHEAP HEAVY LUBRICATING OIL FOR THIS PURPOSE.
- (4) OILING: OCCASIONALLY OIL THE SLIDE BAR AND REEL BEARINGS WITH LIGHT GRADE 3 IN 1 OIL OR EQUIVALENT. NOTE: A FEW DROPS IS SUFFICIENT. DO NOT GET OIL ON REEL STRIPS. PERIOD-ICALLY OIL ALL BEARING SURFACES WITH 3 IN 1 OIL.

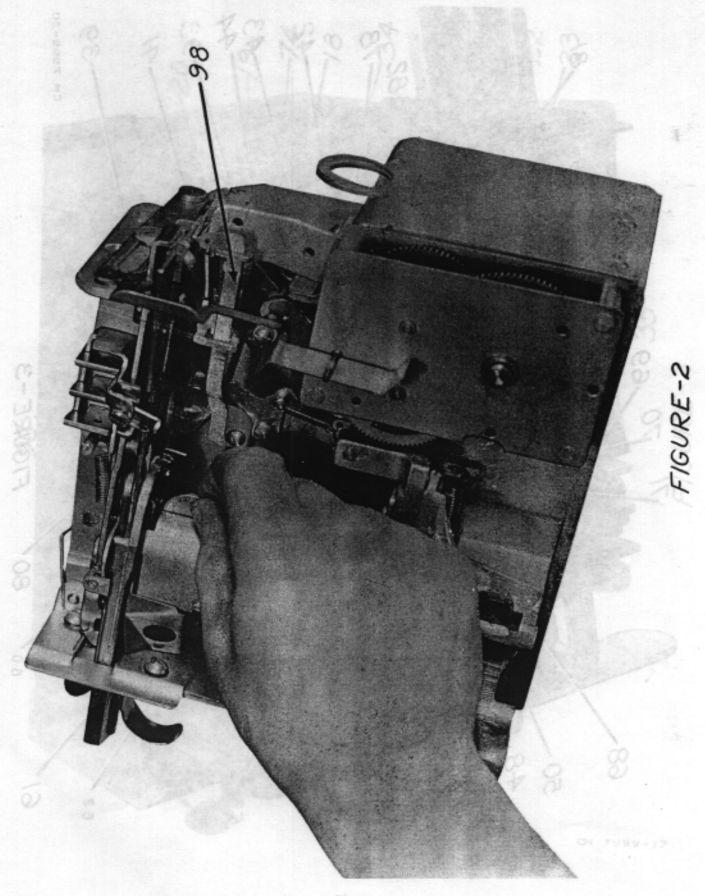
DESIGNATION NUMBER	PART NO.	EACH	DESCRIPTION	
1	HMB-151-A-CSP	\$2.50	DOOR & HINGE ASSEM. (BLUE & GOLD)	
2	MMB-150-A-CSP	9.00	CASE (PLAIN WITHOUT DOORS & ACCESSORIES)	
3	MMB-7 MMB-129-A	.75 .75	REWARD COVER (FRUIT 3-5-5 PAYOUT - BLUE & GOLD) REWARD COVER (FRUIT CHROME 3-5-5 PAYOUT - PLUS)	
CENTROPY JACKED	STD-32	-10	SPECIAL SCREW (BLUE & GOLD) (USE ABOVE WITH (4) D-438 & (4) #1206 SHAKEPR LOCKWASHER)	OOF
5	HODEL 274-C	2.50	LOCK ASSEM.	
6	нив-е-А	.20	GLASS FRAME	
7	MMB-5-A	.35	REEL GLASS	
8	STD-566 CM-542	.15 DZ.	HEXAGON NUT	
9	HMB-172CSP	1.25	CASH BOY ASSEM.	
10	HMB-72	.25	A CARL BUILD STRUCK FELL AND	
			SHAR	
11	HMB-201POA		COINCIDE LANCE AND & STUF LONG.	
12	MMB-154-B-CSP	3.50	COIN TUBE & WIRE ASSEM. (5¢)	
13	MMB-152CSP	4.00	MECHANISH BASE & ELEVATOR SHAFT ASSEM.	
14	MSG-101	.05	EXTENSION SPRING	
15	MMB-22	.10	PAYOUT LEVER STOP PAWL	
16	MMB-21	. 15	PAYOUT LEVER STOP LINK	
17	MMB-19-A	.05	PAYOUT LEVER PAWL BRACKET	
18	MMB-58	. 15	COIN SLIDE CARRIER RESET ARM	
19	STD-41	.05	_ TORSION SPRING	
20	STD-294 STD-367	.10 .15 DZ.	SHOULDER SCREW SPECIAL HEX. NUT	
21	CS-142	.05	EXTENSION SPRING	
22	MMB-16-A	.75	PAYOUT SLIDE	
23	STD-537	.05	EXTENSION SPRING	
24		2.00	er pulmon a housen socru	
25	MMB-158-A-CSP	1.00	MAIN OPERATING LEVER ASSEM.	
26	MMB-183CSP	.50	OPER. LEVER ADJUSTMENT BRACKET & PIN ASSEM.	
27		.15		
28	MMB-82	.60	GAGE 5¢	
29	PT-345	. 10	EXTENSION SPRING	
30	MLB-2870	.15		
31	JR-1383			
32		.15		
33	MMB-156CSP			
			DAVOUR TOTO I DIED & UND ACCOM	
34	MMB-157CSP			
35	STD-101	.10	SHOULDER SCREW	

37 38 39 40 41 42 43	STD-22 MMB-202POA MMB-27 MMB-30 MMB-187CSP STD-301 STD-36-B STD-44 STD-24 STD-24 STD-247 MMB-53 STD-247 STD-57 STD-293	.25 .10 .10 .10 .25 .10	SPRING	TRIA LINES ADD THE B HID, CHEEZ
38 39 40 41 42 43 44	MMB-27 MMB-30 MMB-187CSP STD-301 STD-36-B STD-44 STD-24 STD-24 STD-247 MMB-53 STD-57 STD-293	.40 .10 1.75 .10 .25 .10 .10 .10 .25 .10	ELEVATOR CAM (5¢) REEL PLUNGER STOP (5¢) HECHANISH FRAME ASSEM. (REGULAR) SPACER SHAFT EXTENSION SPRING PIN TORSION SPRING WRENCH SPRING	TRIA LINES ADD THE B HID, CHEEZ
39 40 41 42 43 44	MMB-30 MMB-187CSP STD-301 STD-36-B STD-44 STD-24 STD-247 MMB-53 STD-57 STD-293	.10 1.75 .10 .25 .10 .10 .10 .10 .10 .10 .25 .10 .10	ELEVATOR CAM (5¢) REEL PLUNGER STOP (5¢) HECHANISH FRAME ASSEM. (REGULAR) SPACER SHAFT EXTENSION SPRING PIN TORSION SPRING WRENCH SPRING	TRIA LINES ADD THE B HID, CHEEZ
39 40 41 42 43 44	MMB-30 MMB-187CSP STD-301 STD-36-B STD-44 STD-24 STD-247 MMB-53 STD-57 STD-293	.10 1.75 .10 .25 .10 .10 .10 .10 .10 .10 .25 .10	REEL PLUNGER STOP (5¢) HECHANISH FRAME ASSEM. (REGULAR) SPACER SHAFT EXTENSION SPRING PIN TORSION SPRING WRENCH SPRING	TRIA LINES ADD THE B HID, CHEEZ
40 41 42 43 44	STD-301 STD-36-B STD-44 STD-24 STD-316 STD-247 MMB-53 STD-57 STD-293	.10 .25 .10 .10 .10 .25 .10	MECHANISH FRAME ASSEM. (REGULAR) SPACER SHAFT EXTENSION SPRING PIN TORSION SPRING WRENCH SPRING	TRIA LINES ADD THE B HID, CHEEZ
42 43 44	STD-36-B STD-44 STD-24 STD-316 STD-247 MMB-53 STD-57 STD-293	.10 .25 .10 .10 .10 .25 .10	SPACER SHAFT EXTENSION SPRING PIN TORSION SPRING WRENCH SPRING	TRIA LINES ADD THE B HID, CHEEZ
43	STD-24 STD-316 STD-247 MMB-53 STD-57 STD-293	.10 .10 .10 .25 .10	PIN TORSION SPRING WRENCH SPRING	
44	STD-316 STD-247 MMB-53 STD-57 STD-293	.10 .25 .10	TORSION SPRING WRENCH SPRING	
	STD-247 MMB-53 STD-57 STD-293	.25	WRENCH SPRING	
45	MMB-53 STD-57 STD-293	.10	WRENCH SPRING	
45	STD-57 STD-293	.10	ta Attendito auto softe sacrimina el se co	
	STD-57 STD-293	OR LIGHTER STATE	EXTENSION SPRING	
47	8TD-293	OR LIGHTER DISE		
48		. 15	SPEC. SHOULDER SCREW	
	MMB-153-A-CSP	2.50	MECH. FRAME & STUD ASSEM.	
	UD-41	-10	EXTENSION SPRING	
51	MMB-163CSP MMB-210	1.75	REEL RESET BRACKET ASSEM NON-CHEATING BRACKET	
the grade of the party code.	MMB-54	.15	FLAT SPRING	
53	STD-65	.25	SPACER TOTAL THE BEST CORRECT. AND	
	STD-53 STD-11	.05 .10	EXTENSION SPRING SPRING SCREW POST	
55 5	STD-87	.05	COLLAR	
56	0-276	.05	SPRING HOOK	. 11 / 105
57	MB-94	.10	RESET ARM GUIDE	
58	JR-521-A	.10 DZ.	WASHER	
59	MB-167CSP	.60	ROLLER & STUD ASSEM.	
60 1	MB-208CSP MB-78	1.00	1ST REEL ASSEM. (COMPLETE) 1ST REEL STRIPS (CC-459-1-A)	FRUIT REEL FRUIT REEL
61 h	MB-192-A-CSP MB-102	1.00	2ND REEL ASSEM. (COMPLETE) 2ND REEL STRIP (CC-459-2-B)	FRUIT REEL FRUIT REEL
THOM BALBICE OF	MB-205CSP MB-127	1.00	3RD REEL ASSEM. (COMPLETE) 3RD REEL STRIP (CC-459-3)	FRUIT REEL FRUIT REEL
TIORITA SEAN AFT	MB-49	. 25	REEL STOP	
	MB-48	. 25	REEL STOP CAM	
66 H	MB-177-A-CSP	1.00	REEL STOP CARRIER ASSEM.	
	MB-175CSP	1.00	REEL STOP LEVER SUPPORT ASSEM.	
68 H	MB-52	.25	SPRING CLIP - REEL STOP	
69 S	STD-135	.05	SCREW POST	
70 D	≻438	.10 DZ.	#6-32 STEEL HEX. NUT	

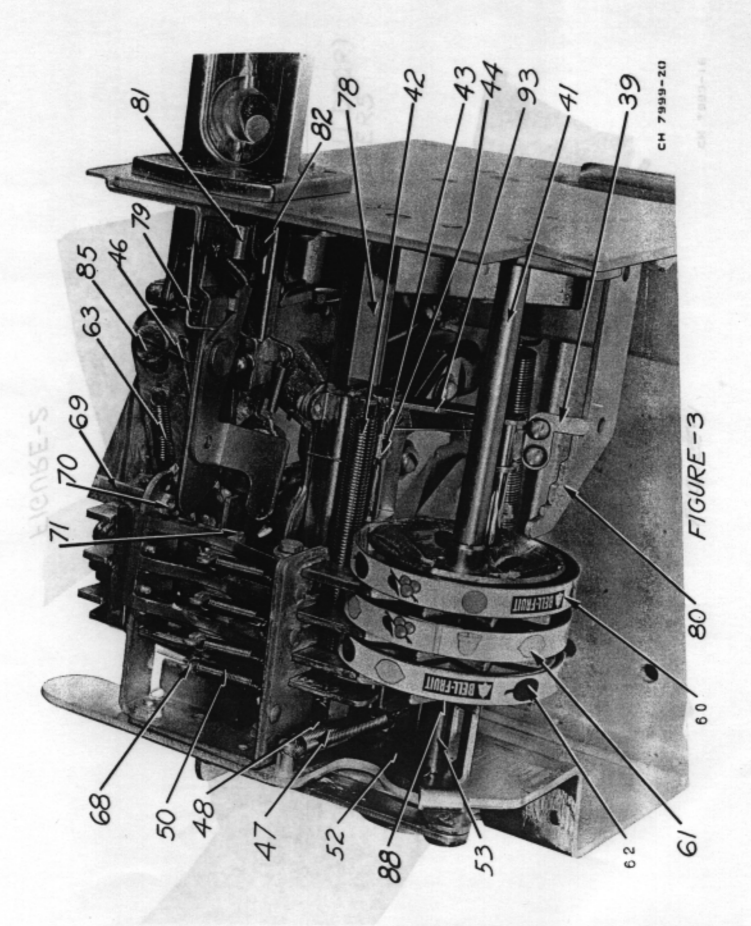
DESIGNATION NUMBER	PART NO.	EACH	DESCRIPTION
71	STD-246	\$.05	HEX. HEAD SCREW
72	CH-93	.05	EXTENSION SPRING
73	STD-245	.05	HEX. HD. SCREW
74	MMB-51-A	.10	REEL STOP CARRIER PAML
75	HMB-171CSP	7.00	CLOCK ASSEM.
76	HMB-181-CSP	.75	OVERFLOW CHUTE ASSEM.
77	MMB-13	.50	PAYOUT COVER
78	MMB-25	.75	ELEVATOR SLIDE BAR
79	STD-279	-10	TORSION SPRING
80	MMB-229	-10	REEL PLUNGER STOP BRACKET (5¢)
81	MMB-166CSP	.75	COIN SLIDE SAFETY LEVER ASSEM.
82	MMB-168CSP	-50	COIN SLIDE SAFETY LEVER BRACKET ASSEM.
83	MMB-65	.30	GUARD
84	MMB-164CSP	1.00	COIN SLIDE RESET ARM & STUD ASSEM.
85	STD-255	.10	SHOULDER SCREW
86	PT-2243	.10	THUMB GUARD
87	MMB-86	.15	REEL STOP SLIDE FLAT SPRING
88	STD-25	.05	WASHER
89	ммв-в	.50	PAYOUT OPENING COVER (BLUE & GOLD)
90	MMB-237CSP	4.00	COUNTER ASSEM. (SERVICE CSP)
91	MMB-33-A	.10	COIN WIRE
92	MLB-6146	.05	EXTENSION SPRING
93	MMB-159CSP	.60	REEL PLUNGER ASSEM.
94	CS-196	.05	SHOULDER SCREW
95	MMB-67	.25	BRACKET
96	MMB-56	.10	COIN SLIDE CAM
97	MMB-165CSP	.50	COIN SLIDE PAWL & BRACKET ASSEM.
98	MMB-59	.10	COIN OVERFLOW LEVER

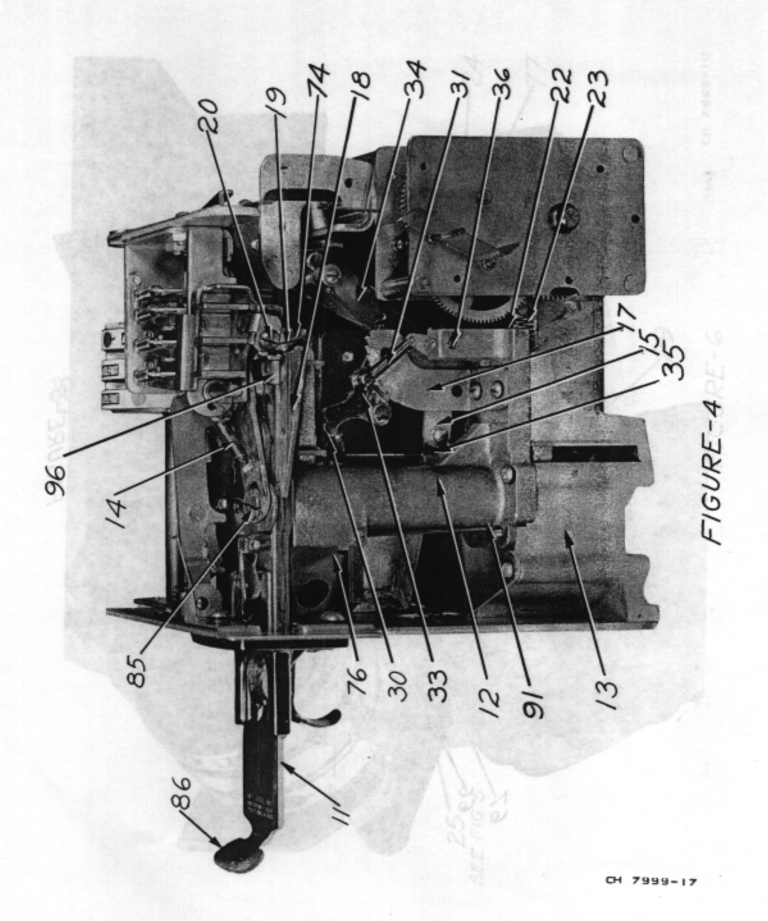


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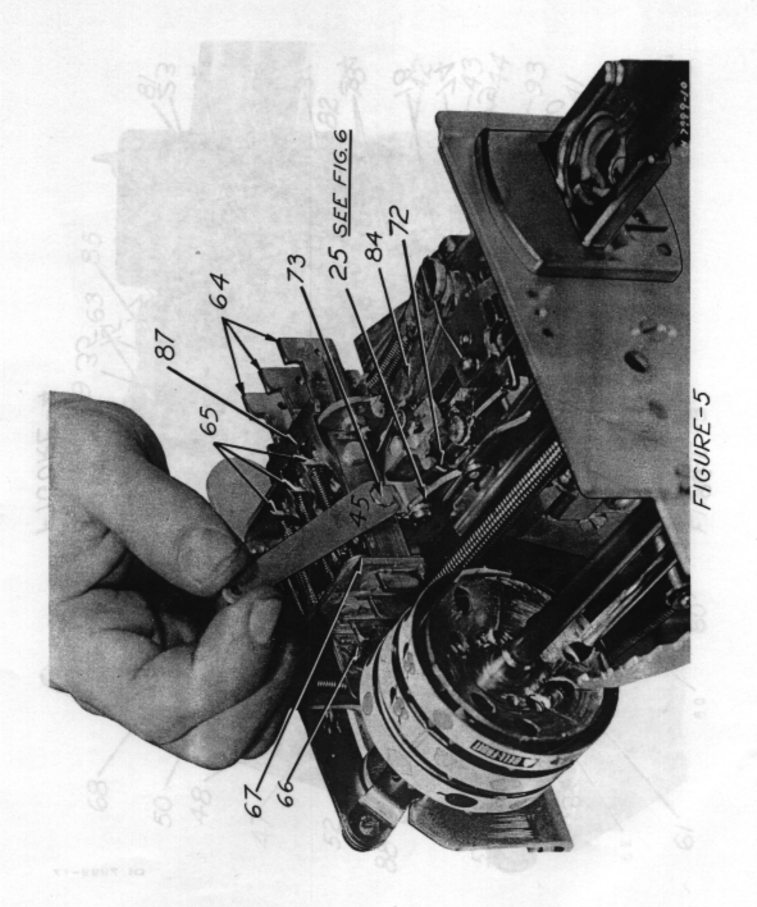


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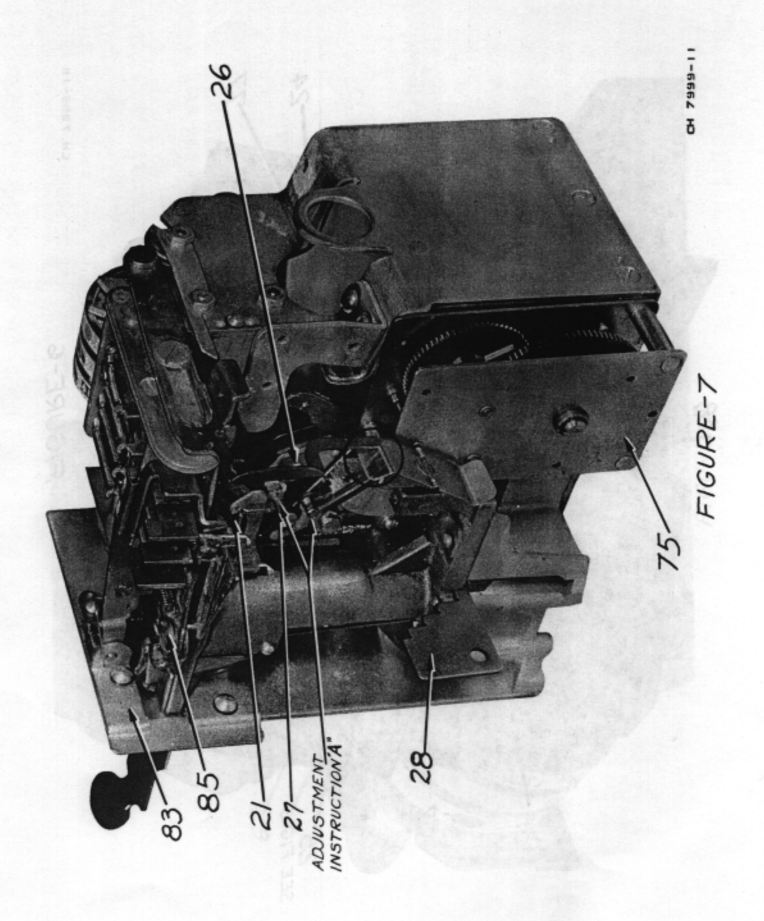


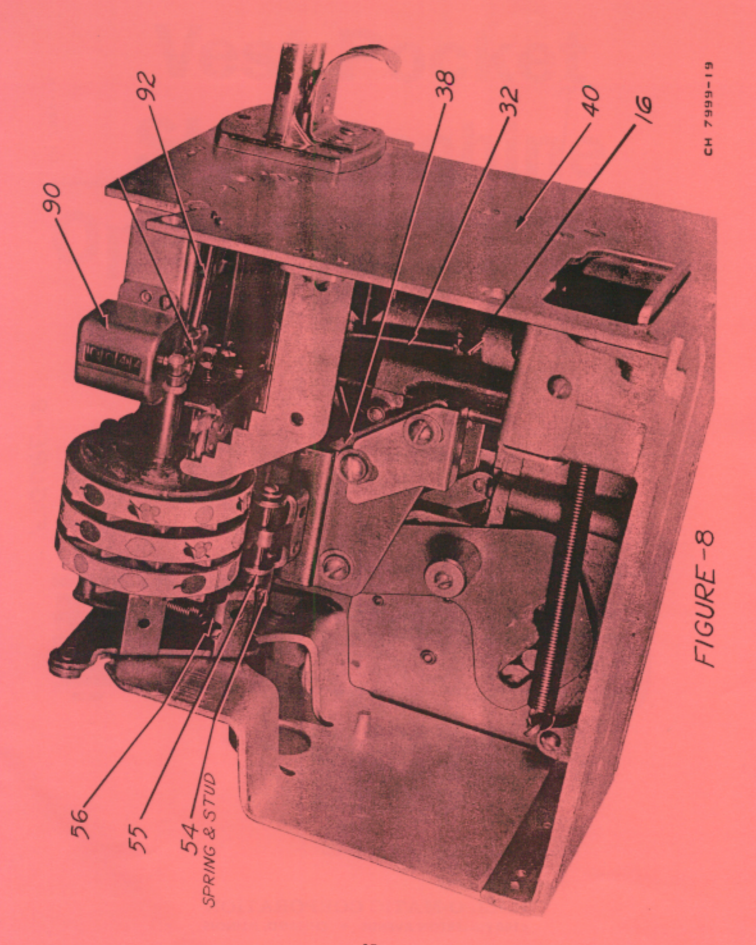


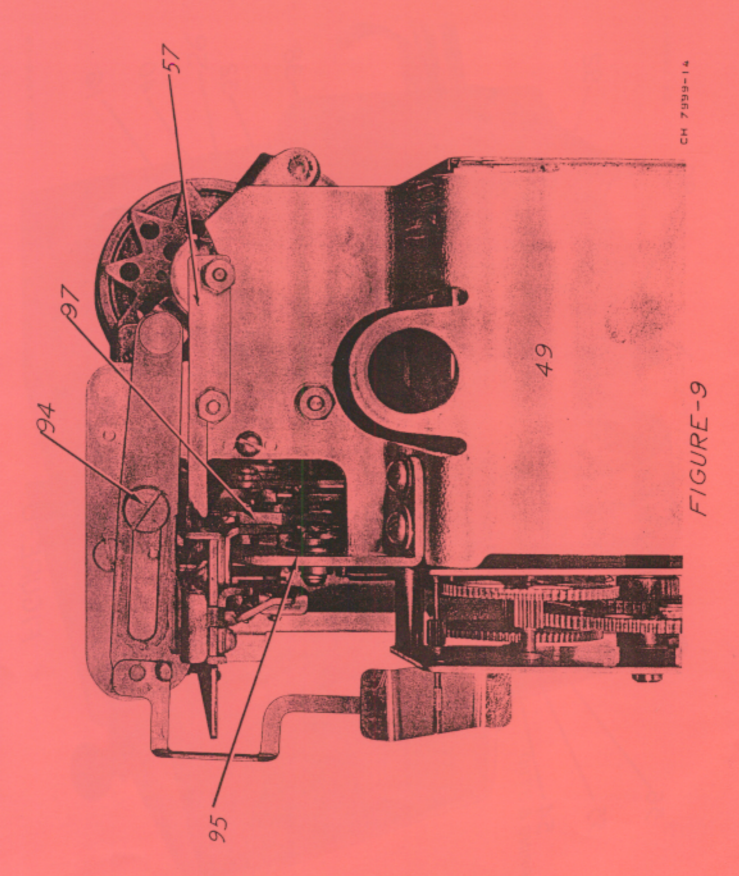
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BELL-O-MATIC CORPORATION
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