MAINTENANCE MANUAL HIGH SECURITY METAL CBU TYPES I, II, III, AND IV



5935 CORPORATE DRIVE MANHATTAN, KANSAS 66503

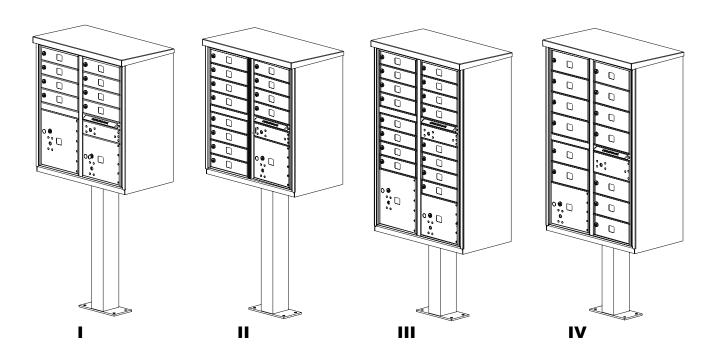
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YOUR ISO 9001 MAILBOX SUPPLIER

MAY 2005 RELEASE

AF PART # 92196 REV-A



	TYPE I	TYPE II	TYPE III	TYPE IV
INSTALLED HEIGHT	62"	62"	62"	62"
DEPTH	17.5"	17.5"	17.5"	17.5"
WIDTH	28.5"	28.5"	28.5"	28.5"
WEIGHT (WITHOUT PEDESTAL)	125 LBS	121 LBS	153 LBS	146 LBS
WEIGHT (WITH PEDESTAL)	148 LBS	144 LBS	168 LBS	161 LBS
QTY OF STANDARD COMPARTMENTS	8	12	16	13
QTY OF PARCEL COMPARTMENTS	2	1	2	1
PARCEL COMPARTMENT HEIGHT	10", 13"	10"	10", 13"	10"

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REPLACEMENT OF MASTER LOADING DOOR HOLD OPEN MECHANISM

TYPES I, II, III AND IV

OPEN MASTER LOADING DOORS

CLOSE MASTER LOADING DOORS

TO DISENGAGE HOLD OPENMECHANISM:

REMOVE ONE (1) 86231 6-32 TORX HEAD SHOULDER SCREW

TO REPLACE HOLD OPEN MECHANISM:

DRILL OUT EIGHT (8) 86098 1/8" POP
RIVETS AND REMOVE THE 86279 HOLD
OPEN GUARD AND THE 86267 LATCH
HOLD OPEN BRACKET (LEFT SIDE);
86265 LATCH HOLD OPEN BRACKET
(RIGHT SIDE)

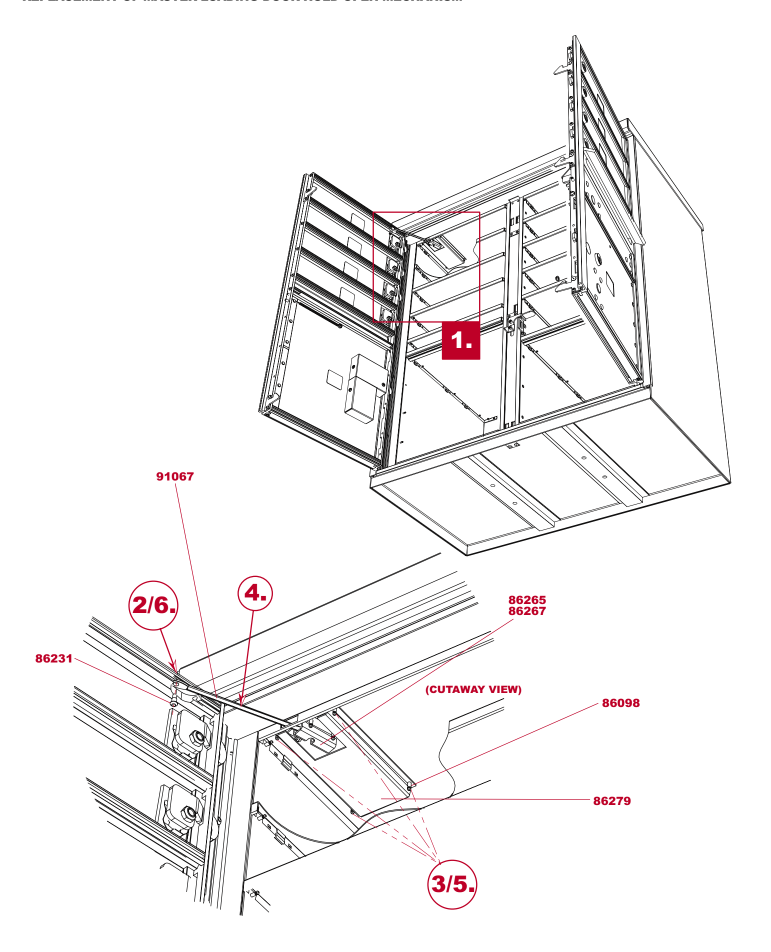
REMOVE/REPLACE 91067 HOLD OPEN ARM

REPLACE HOLD OPEN GUARD AND HOLD OPEN BRACKET - REPLACE EIGHT (8) 86098 1/8" POP RIVETS

REATTACH HOLD OPEN ARM WITH 86231 6-32 TORX HEAD SHOULDER SCREW

	PART #	DESCRIPTION
	86098	1/8" DIA X .328" POP RIVET SS
REQUIRED TOOLS	86231	6-32 X .187 TORX HEAD SCREW
CORDLESS DRILL	86265	LATCH HOLD OPEN BRACKET - RT
PORTABLE POP RIVET GUN	86267	LATCH HOLD OPEN BRACKET - LT
1/8" DRILL BIT	86279	HOLD OPEN GUARD
8-32 HEX REMOVAL BIT/ALLEN WRENCH	91067	HOLD OPEN ARM

REPLACEMENT OF MASTER LOADING DOOR HOLD OPEN MECHANISM



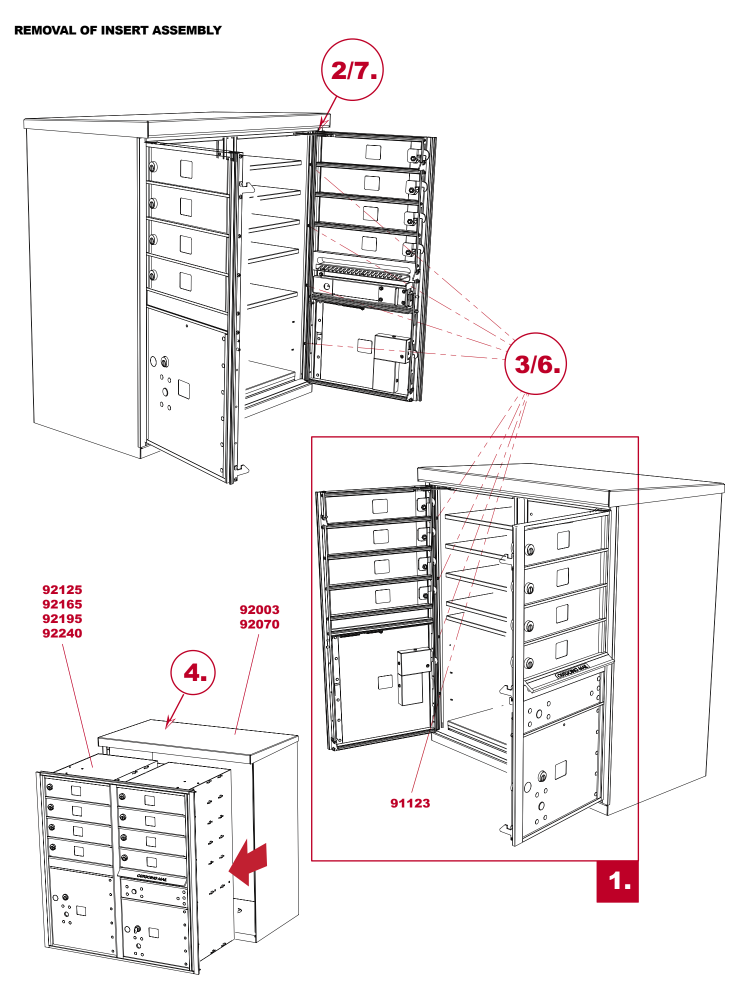
REMOVAL OF INSERT ASSEMBLY TYPES I, II, III AND IV

- OPEN MASTER LOADING DOORS
- [FOR TYPES I, II] REPLACE EIGHT (8)
 91123 8-32 TORX HEAD SCREWS FROM
 INSERT ASSEMBLY
 [FOR TYPES III, IV] REPLACE TWELVE
 (12) 91123 8-32 TORX HEAD SCREWS
 FROM INSERT ASSEMBLY
- **2** DISENGAGE HOLD OPEN MECHANISMS (SEE INSTRUCTIONS PAGE 4)
- [FOR TYPES I, II] REMOVE EIGHT (8)
 91123 8-32 TORX HEAD SCREWS FROM
 INSERT ASSEMBLY
 [FOR TYPES III, IV] REMOVE TWELVE (12)
 91123 8-32 TORX HEAD SCREWS FROM
 INSERT ASSEMBLY
- REPLACE HOLD OPEN MECHANISMS

 AND CLOSE MASTER LOADING DOORS

- SLIDE INSERT ASSEMBLY OUT PARTIALLY
 TO MAKE REPAIRS TO MASTER LOADING
 DOORS, OTHERWISE REMOVE INSERT
 ASSEMBLY AND LAY FLAT ON BACK
- **5** REPLACE WITH NEW INSERT ASSEMBLY

	PART #	DESCRIPTION
	86098	.125" x .328"L SS POP RIVET
	91123	8-32 X .5" TORX BUTTON HEAD SCR
	92003	CABINET ASSEM. FOR TYPE III, IV
	92070	CABINET ASSEM. FOR TYPE I, II
REQUIRED TOOLS	92125	INSERT ASSEM. FOR TYPE III
PORTABLE DRILL	92165	INSERT ASSEM. FOR TYPE I
TORX HEAD SCREWDRIVER/BIT	92195	INSERT ASSEM. FOR TYPE II
PORTABLE POP RIVET GUN	92240	INSERT ASSEM. FOR TYPE IV
HAMMER		
PLIERS		



REPLACEMENT OF MASTER LOADING DOOR TYPES I, II, III AND IV

- OPEN MASTER LOADING DOORS
- CLOSE MASTER LOADING DOORS AND
 REPLACE FOUR (4) 86229 8-32 STAINLESS
 STEEL TORX HEAD SCREWS. REPLACE
 ONE (1) 91061 FRAME BRACE FROM TOP
 OF UNIT, CONCEALING MASTER LOADING DOOR HINGES
- DISENGAGE HOLD OPEN MECHANISMS FROM TOP OF MASTER LOADING DOORS (SEE INSTRUCTIONS PAGE 4)
- REMOVE INSERT ASSEMBLY (SEE "REPLACEMENT OF INSERT ASSEMBLY" PAGE 6)
- REPLACE INSERT ASSEMBLY (SEE "RE-PLACEMENT OF INSERT ASSEMBLY -PAGE 6)
- CLOSE MASTER LOADING DOORS AND REMOVE FOUR (4) 86229 8-32 STAINLESS STEEL TORX HEAD SCREWS
- REPLACE HOLD OPEN MECHANISM (SEE INSTRUCTIONS PAGE 4)
- FROM TOP OF UNIT, EXPOSING MASTER LOADING DOOR HINGES
- SLIDE MASTER LOADING DOOR OUT THROUGH TOP OF INSERT ASSEMBLY AND REPLACE WITH NEW MASTER LOADING DOOR

REQUIRED TOOLS

86229	8-32 X .75" PAN HD MACH. SCREW
91061	FRAME BRACE
92135	RIGHT MLD ASSEM. FOR TYPE III
92140	LEFT MLD ASSEM. FOR TYPE III
92145	RIGHT MLD ASSEM. FOR TYPES I, II
92150	LEFT MLD ASSEM. FOR TYPE I
92190	LEFT MLD ASSEM. FOR TYPE II
92210	LEFT MLD ASSEM. FOR TYPE IV
92220	RIGHT MLD ASSEM. FOR TYPE IV

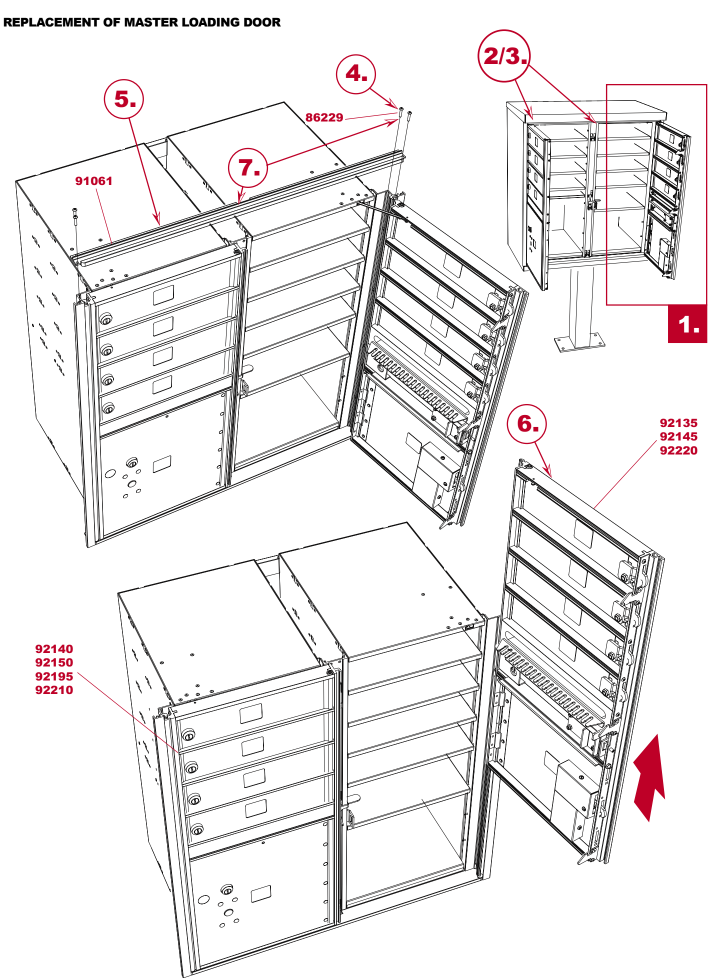
DESCRIPTION

PART #

TORX SCREWDRIVER/BIT

PORTABLE DRILL

PLIERS



REPLACEMENT OF HINGE ROD TYPES I, II, III AND IV

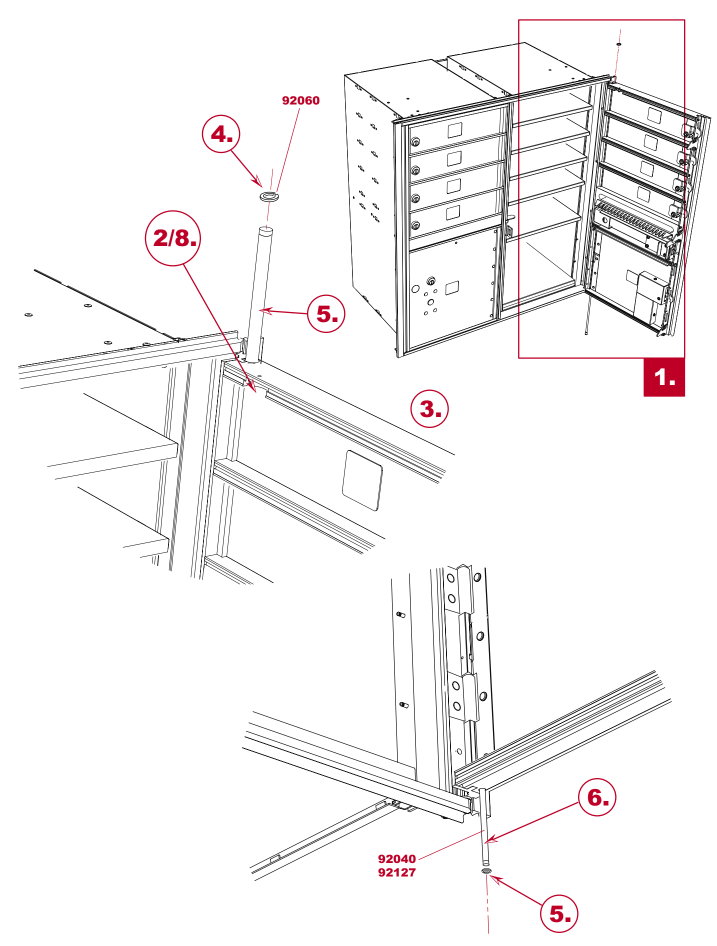
- OPEN MASTER LOADING DOOR
- PULL OUT HINGE ROD WITH PLIERS
 FROM THE BOTTOM
- DISENGAGE HOLD OPEN MECHANISM FROM TOP OF MASTER LOADING DOOR (SEE INSTRUCTIONS PAGE 4)
- REPLACE HINGE ROD BY REVERSING

 STEPS 4-6, USING A CORDLESS DRILL
 ATTACHED TO THE HINGE ROD TO
 EASE THE INSERTION INTO THE MASTER
 LOADING DOOR (IF NECESSARY)
- COMPLETELY OPEN MASTER LOADING DOOR SO THAT THE HINGE PIN IS VIS-IBLE / AND OR COMPLETELY REMOVE INSERT ASSEMBLY (SEE "REPLACEMENT OF INSERT ASSEMBLY" - PAGE 6)
- REPLACE HOLD OPEN MECHANISM (SEE INSTRUCTIONS PAGE 4)

- REMOVE ONE (1) 92060 RETAINING RING
- WITH THE HAMMER AND 1/8" ROD, TAP THE HINGE ROD TO DISLODGE THE 91260 THREADED INSERT

	PART #	DESCRIPTION
REQUIRED TOOLS	92060	RETAINING RING - EXTERNAL
1/8" ROD	92040	HINGE ROD (TYPE III AND IV)
PORTABLE DRILL	92127	HINGE ROD (TYPE I AND II)
HAMMER		
PLIERS		

REPLACEMENT OF HINGE ROD



REPLACEMENT OF RIGHT SIDE PATRON COMPARTMENT DOOR TYPES I, II, III, AND IV

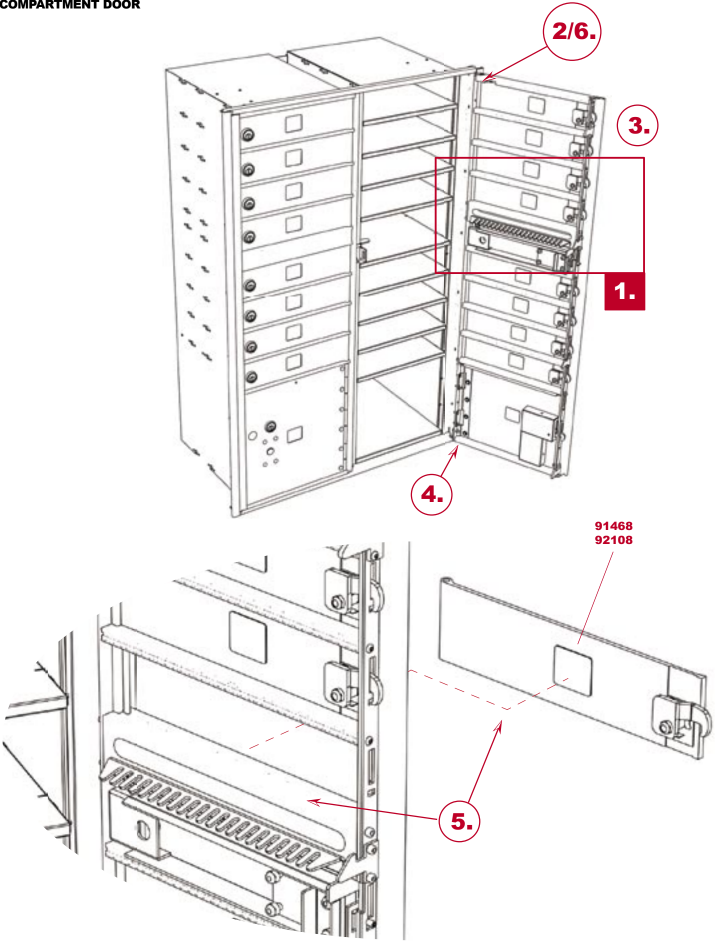
- OPEN MASTER LOADING DOOR
- PUT MASTER DOOR AT A 90 DEGREE ANGLE AND REPLACE HOLD OPEN MECHANISM (SEE INSTRUCTIONS PAGE 4)
- DISENGAGE HOLD OPEN MECHANISM FROM TOP OF MASTER LOADING DOOR (SEE INSTRUCTIONS PAGE 4)

INSTALL LOCK MECHANISM (IF NECESSARY - SEE PAGE 22)

- COMPLETELY OPEN MASTER LOADING DOOR SO THAT HINGE ROD IS VISIBLE
- REMOVE HINGE ROD (SEE "REPLACE-MENT OF HINGE ROD" - PAGE 10)
- FOR TYPE I, II, AND III, OR 92108 FOR TYPE IV

	PART #	DESCRIPTION
REQUIRED TOOLS	92040	HINGE ROD (TYPE III AND IV)
1/8" ROD	92108	5" COMPARTMENT DOOR
PORTABLE DRILL	91468	3" COMPARTMENT DOOR
HAMMER	92127	HINGE ROD (TYPE I AND II)
PLIERS		

REPLACEMENT OF RIGHT SIDE PATRON COMPARTMENT DOOR



REPLACEMENT OF ARROW LOCK DOOR TYPES I, II, III AND IV

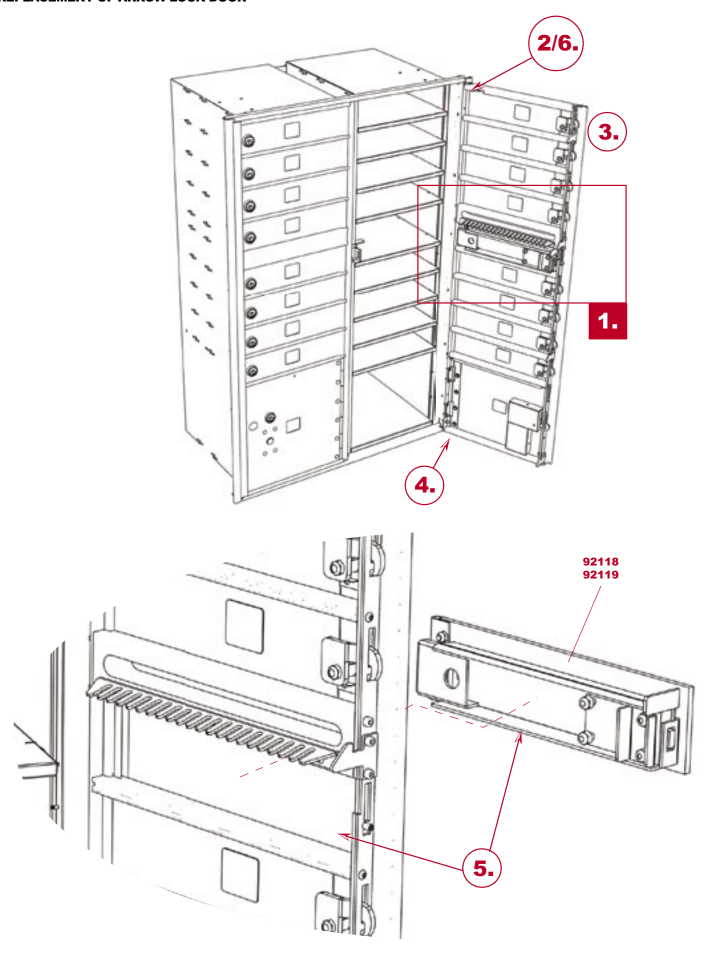
- OPEN MASTER LOADING DOOR
- PUT MASTER DOOR AT A 90 DEGREE ANGLE AND REPLACE HOLD OPEN MECHANISM (SEE INSTRUCTIONS PAGE 4)
- DISENGAGE HOLD OPEN MECHANISM FROM TOP OF MASTER LOADING DOOR (SEE INSTRUCTIONS PAGE 4)

INSTALL LOCK MECHANISM (IF NECES-SARY - SEE PAGE 24)

- COMPLETELY OPEN RIGHT SIDE MASTER DOOR SO THAT THE HINGE PIN IS VISIBLE
- REMOVE HINGE ROD (SEE "REPLACE-MENT OF HINGE ROD" - PAGE 10)
- REPLACE COLLECTION DOOR 92118 FOR TYPES I, II, AND III, OR 92119 FOR TYPE IV

	PART #	DESCRIPTION
REQUIRED TOOLS	92040	HINGE ROD (TYPE III AND IV)
1/8" ROD	92118	3" ARROW LOCK DOOR
PORTABLE DRILL	92119	5" ARROW LOCK DOOR
HAMMER	92127	HINGE ROD (TYPE I AND II)

REPLACEMENT OF ARROW LOCK DOOR



REPLACEMENT OF RIGHT SIDE PARCEL DOOR TYPES I, II, AND III

OPEN MASTER LOADING DOOR

PUT MASTER DOOR AT A 90 DEGREE ANGLE AND REPLACE HOLD OPEN MECHANISM (SEE INSTRUCTIONS PAGE 4)

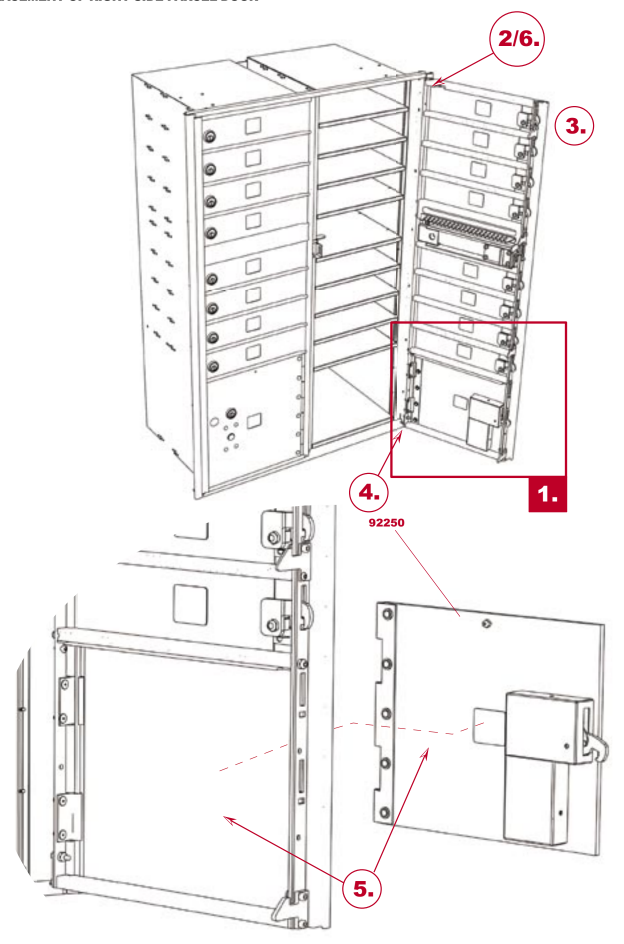
DISENGAGE HOLD OPEN MECHANISM FROM TOP OF MASTER LOADING DOOR (SEE INSTRUCTIONS PAGE 4)

INSTALL LOCK MECHANISM (IF NECES-SARY - SEE PAGE 28)

- 3 COMPLETELY OPEN RIGHT SIDE MASTER DOOR SO THAT THE HINGE ROD IS VISIBLE
- REMOVE HINGE ROD (SEE "REPLACE-MENT OF HINGE ROD" - PAGE 10)
- REPLACE PARCEL DOOR 92250
- REPLACE PARCEL DOOR SPRING (SEE "REPLACMENT OF PARCEL DOOR SPRING" PAGE 30)

	PART #	DESCRIPTION
REQUIRED TOOLS	92040	HINGE ROD (TYPE III AND IV)
1/8" ROD	92250	PARCEL DOOR ASSEMBLY - 10"
PORTABLE DRILL	92127	HINGE ROD (TYPE I AND II)
HAMMER		
PLIERS		

REPLACEMENT OF RIGHT SIDE PARCEL DOOR



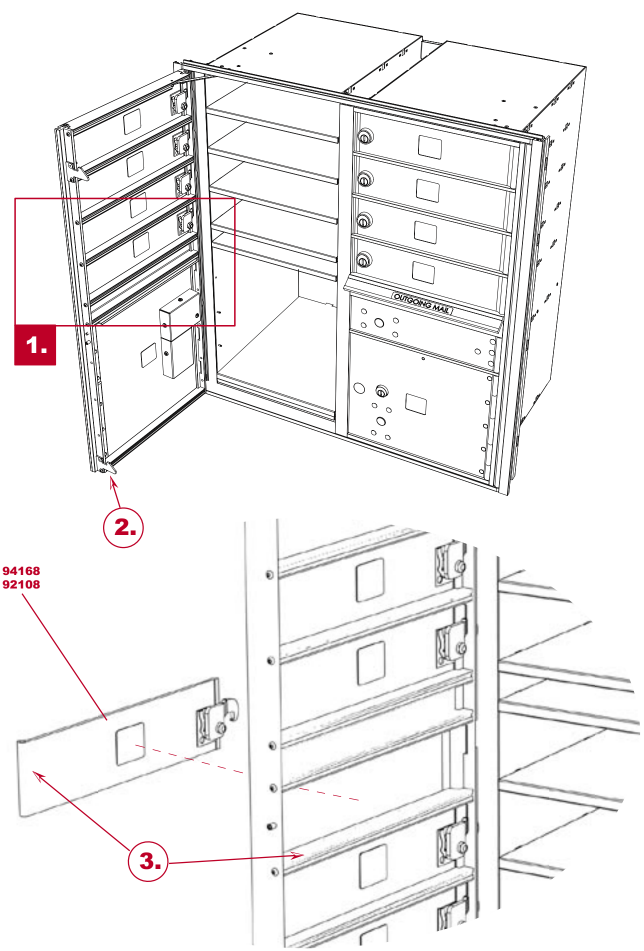
REPLACEMENT OF LEFT SIDE PATRON COMPARTMENT DOOR TYPES I, II, III, AND IV

- COMPLETELY OPEN LEFT SIDE MASTER DOOR SO THAT THE HINGE ROD IS VISIBLE
- REMOVE HINGE ROD (SEE: "REPLACE-MENT OF HINGE ROD" - PAGE 10)
- REPLACE COMPARTMENT DOOR 91468
 FOR TYPE I, II, AND III, OR 92108 FOR
 TYPE IV

INSTALL LOCK MECHANISM (IF NECESSARY - SEE PAGE 22)

	PART #	DESCRIPTION
REQUIRED TOOLS	92040	HINGE ROD (TYPE III AND IV)
1/8" ROD	92108	5" COMPARTMENT DOOR
PORTABLE DRILL	91468	3" COMPARTMENT DOOR
HAMMER	92127	HINGE ROD (TYPE I AND II)
PLIERS		

REPLACEMENT OF LEFT SIDE PATRON COMPARTMENT DOOR

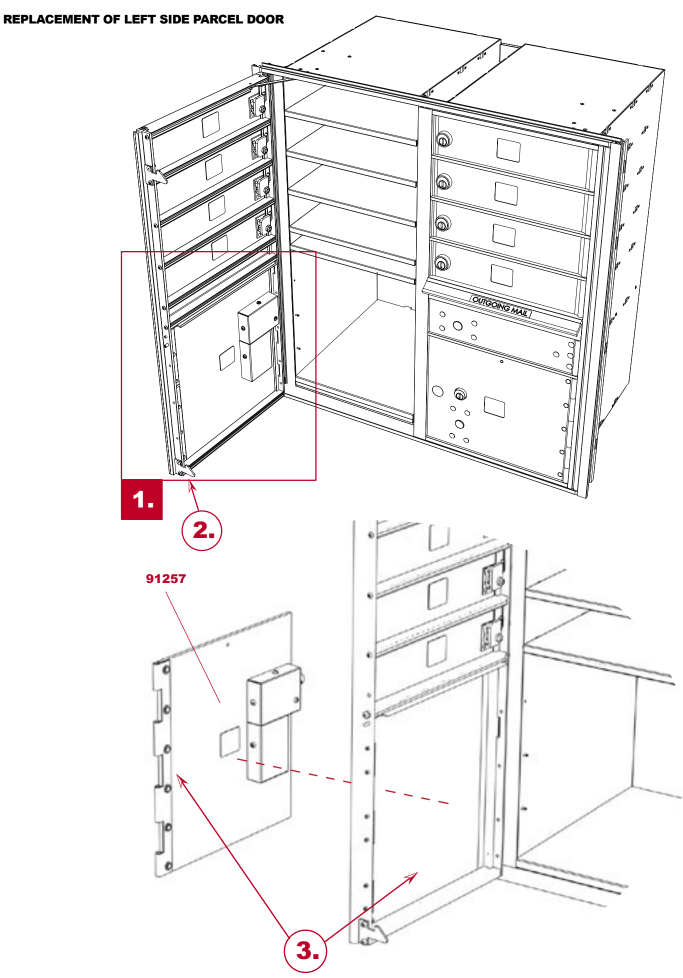


REPLACEMENT OF LEFT SIDE PARCEL DOOR TYPES I, III AND IV

- COMPLETELY OPEN LEFT SIDE MASTER DOOR SO THAT THE HINGE ROD IS VISIBLE
- REMOVE HINGE ROD (SEE "REPLACE-MENT OF HINGE ROD" - PAGE 10)
- REPLACE PARCEL DOOR 92257 FOR TYPES I AND III, OR 92250 FOR TYPE IV
- REPLACE PARCEL DOOR SPRING (SEE "REPLACEMENT OF PARCEL DOOR SPRING" PAGE 30)

INSTALL LOCK MECHANISM (IF NECESSARY - SEE PAGE 28)

	PART #	DESCRIPTION
REQUIRED TOOLS	92040	HINGE ROD (TYPE III AND IV)
1/8" ROD	92127	HINGE ROD (TYPE I AND II)
PORTABLE DRILL	92250	PARCEL DOOR ASSEMBLY - 10"
HAMMER	92257	PARCEL DOOR ASSEMBLY - 13"
PLIERS		



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REPLACEMENT OF 910A PATRON LOCK TYPES I, II, III, AND IV

- OPEN PATRON COMPARTMENT DOOR
- REMOVE CLIP 30807 WITH PLIERS (PULL DOWN) FROM BACK OF COMPARTMENT DOOR
- **3** REMOVE 91910N 1/4-20 LOCK NUT
- A. REMOVE 92051 CAM AND REMOVE
 91115 PLATE SUPPORT LOCK. REMOVE
 92910B LOCK
 B. INSERT NEW 92910B LOCK, 92910C
 COLLAR AND 91051 CAM
 C. TIGHTEN 91910N 1/4-20 LOCK NUT
 AND REPLACE 30807 CLIP

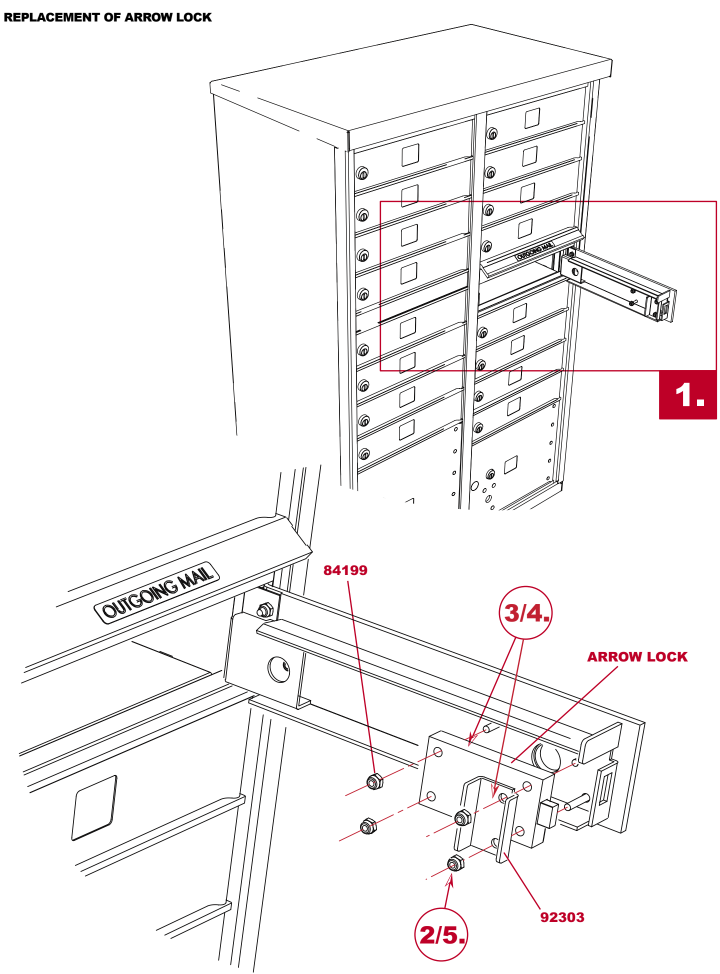
	PART#	DESCRIPTION
	30807	CLIP
	92910B	HS COMP. DOOR LOCK 910A
REQUIRED TOOLS	92051	LOCK CAM
7/16" SOCKET WRENCH	91115	PLATE - SUPPORT LOCK
PLIERS	92910C	COLLAR
	91910N	LOCK NUT 1/4-20

REPLACEMENT OF 910A PATRON LOCK 6 6 6 <u>ര</u> 000 <u>ത</u> **⊚** 92051 **4B** OUTGOING MAIL 92910B 91115 92910C 92910N 30807

REPLACEMENT OF ARROW LOCK TYPES I, II, III, AND IV

- OPEN ARROW LOCK DOOR
- REMOVE FOUR (4) 84199 1/4-20 LOCK NUTS, AS WELL AS 92303 PLATE - LOCK SUPPORT
- 3 PLACE ARROW LOCK INTO POSITION
- INSTALL 92303 PLATE LOCK SUPPORT AS SHOWN
- **5** REPLACE FOUR (4) 86091 10-32 LOCK NUTS

	PART #	DESCRIPTION
REQUIRED TOOLS	84199	1/4-20 LOCK NUT
3/8" SOCKET WRENCH	92303	PLATE - LOCK SUPPORT
PLIERS		ARROW LOCK



REPLACEMENT OF ARROW LOCK LATCH/SLIDE HANDLE

TYPES I, II, III, AND IV

OPEN BOTH MASTER DOORS

A. REMOVE TWO (2) 84998SS 8-32 HEX DRIVE SHOULDER SCREWS

B. REMOVE LATCH RELEASE BRACKET 91011 - REPLACE WITH NEW LATCH RE-LEASE BRACKET

C. REPLACE TWO (2) 91124 SHOULDER BUSHINGS

D. ALIGN WITH MOUNTING HOLES AND REPLACE TWO (2) 84998SS 8-32 HEX DRIVE SHOULDER SCREWS

E. CHECK FOR FIT/FUNCTION

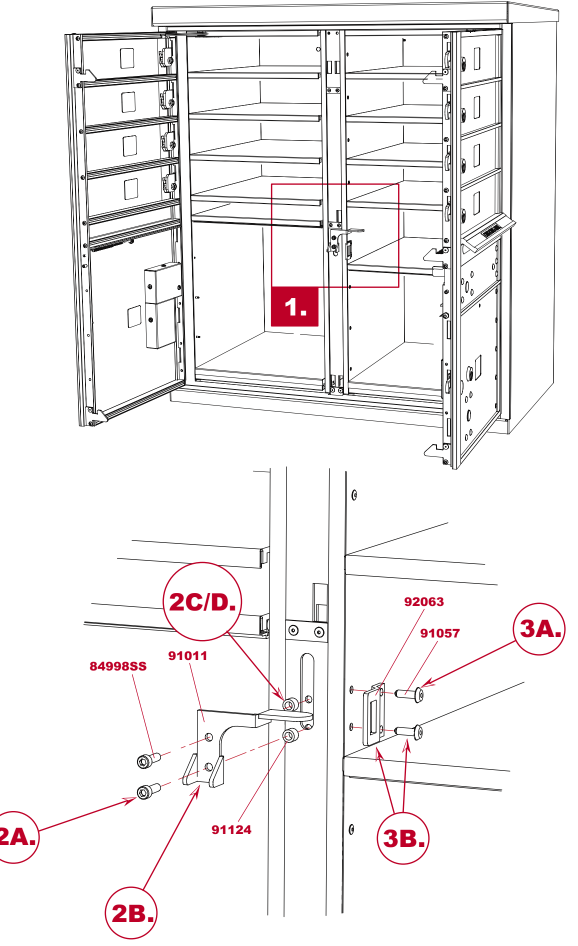
3 A. REMOVE TWO (2) 84996 1/4-20 X .75 SCREWS

B. REMOVE/REPLACE 92063 LOCK BRACKET - REPLACE TWO (2) 91057 POP RIVETS

C. CHECK FOR FIT/FUNCTION

	PART #	DESCRIPTION
	84996	SCREW - 1/4-20 X.75 L SHCS SS
REQUIRED TOOLS	84998SS	KTS 8-32-8 X .625 SS HEX DRIVE
8-32 HEX REMOVAL BIT/ALLEN WRENCH	91011	RELEASE BRACKET
PORTABLE DRILL	91057	POP RIVET
1/8" DRILL BIT	91124	BUSHING
PORTABLE POP RIVET GUN	92063	LOCK BRACKET

REPLACEMENT OF ARROW LOCK LATCH/SLIDE HANDLE



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REPLACEMENT OF PARCEL LOCK ASSEMBLY TYPES I, II, III, AND IV

OPEN PARCEL DOOR

C. REPLACE ONE (1) 1/4-20 LOCK NUT (INCLUDED IN 910A ASSEMBLY)

TO REMOVE/REPLACE COVERS:

D. REPLACE ONE (1) 91620 3/8-24 HEX NUT

REMOVE OR REPLACE PARCEL LOCK COVER 91255 USING TWO (2) 84994 10-32 X .375 1-WAY TAMPERPROOF SCREWS, AND ONE (1) 84995 8-32 X .250 1-WAY TAMPERPROOF SCREW

TO ACCESS ARROW LOCK REMOVE PAR-CEL LOCK COVER 91259 USING TWO (2) 84993 10-32 X .312 SCREWS

REMOVE OR REPLACE PARCEL LOCK COVER 91259 USING TWO (2) 84993 10-32 X .312 McGARD SCREWS

TO REMOVE/REPLACE 910A LOCK, SEE INSTRUCTIONS PAGE 22

DESCRIPTION

10-32 X .312 McGARD SCREW

TO REMOVE/REPLACE ARROW LOCK:

A. REMOVE FOUR (4) 86091 10-32 LOCK NUTS - REMOVE ARROW LOCK

B. REPLACE NEW ARROW LOCK -REPLACE FOUR (4) 86091 10-32 LOCK NUTS

TO REMOVE/REPLACE ARTICULATED LATCH:

A. REMOVE ONE (1) 1/4-20 LOCK NUT (INCLUDED IN 910A ASSEMBLY)

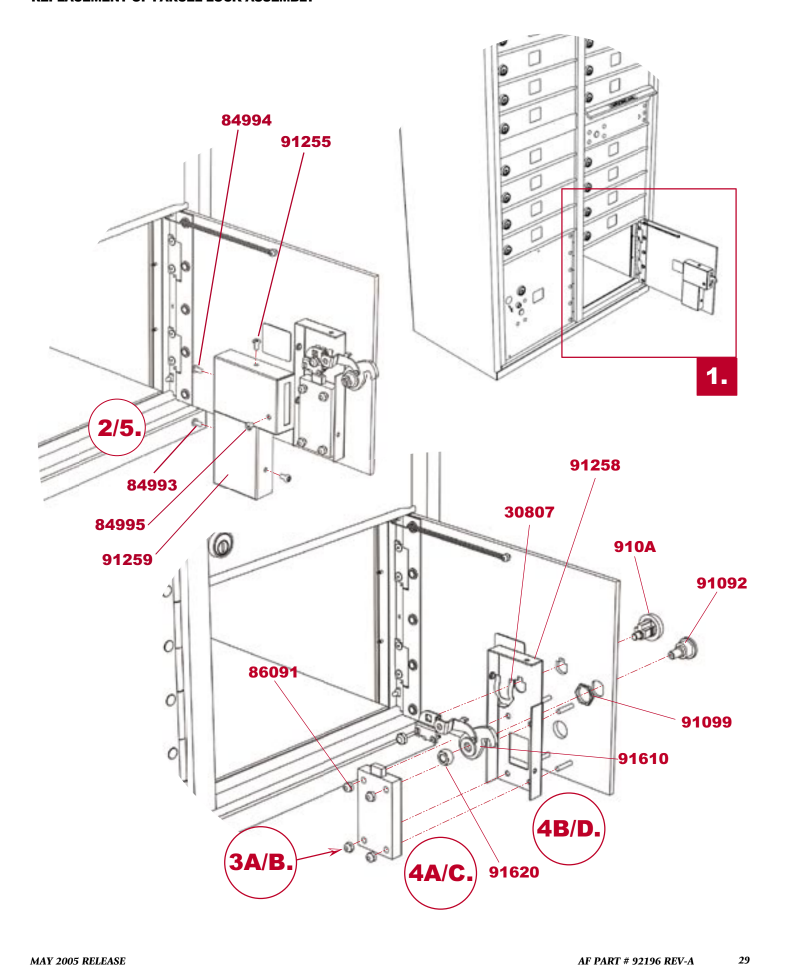
B. REMOVE ONE (1) 91620 3/8-24 HEX NUT

07777	10-32 A .373 1-WHI SCILW
84995	8-32 x .250 1-WAY SCREW
86091	#10-32 LOCK NUT
910A	910A CUSTOMER DOOR LOCK
91092	PARCEL DOOR BEARING
91099	PARCEL DOOR LOCK PLUG NUT
91255	COVER - LATCHING ASSEMBLY
91258	PARCEL LOCK MOUNTING PLATE
91259	COVER - ARROW LOCK
91610	LOCK ASSEMBLY - PARCEL
91620	3/8-24 HEX NUT
91910N	1/4-20 LOCK NUT
	84995 86091 910A 91092 91099 91255 91258 91259 91610 91620

PART #

84993

REPLACEMENT OF PARCEL LOCK ASSEMBLY



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REPLACEMENT OF PARCEL DOOR SPRING TYPES I, II, III AND IV

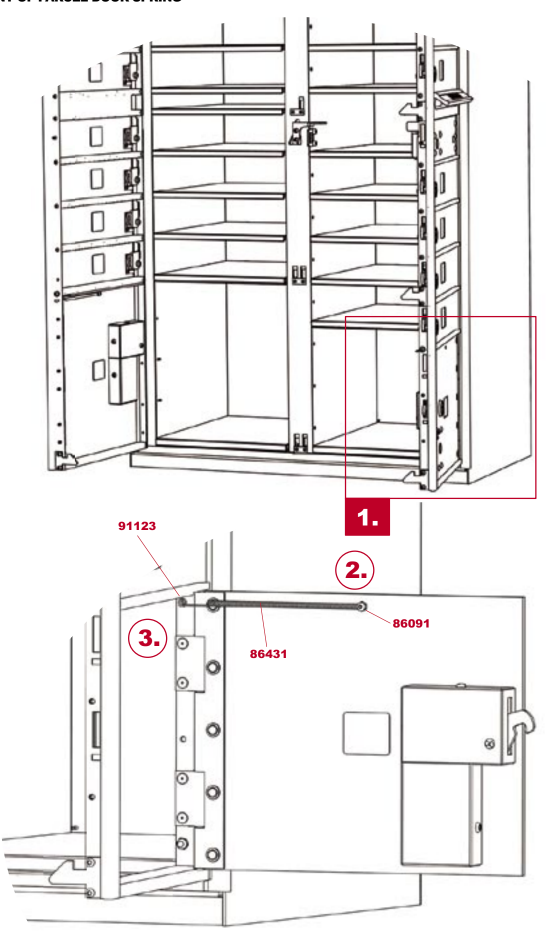
OPEN MASTER LOADING DOOR

PLACE ONE END OF PARCEL DOOR
SPRING 86431 OVER THREADED POST
ON PARCEL DOOR AND TIGHTEN 86091
#10-32 LOCK NUT

3 INSERT OPPOSITE END OF SPRING
THROUGH 91123 #8-32 X 0.5 TATPTITE
TORX HEAD SCREW AND TIGHTEN TO
FRAME AS SHOWN

REQUIRED TOOLS	PART #	DESCRIPTION
HAMMER	86091	#10-32 LOCK NUT
PORTABLE DRILL	86431	PARCEL DOOR SPRING
PLIERS	91123	#8-32 x 0.5 TAPTITE TORX HEAD
3/8" SOCKET WRENCH		

REPLACEMENT OF PARCEL DOOR SPRING



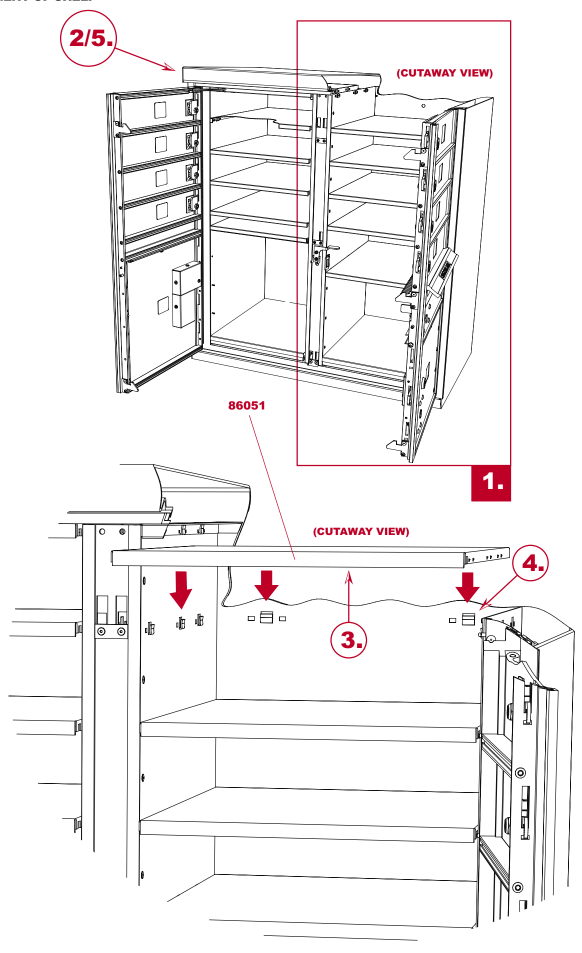
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REPLACEMENT OF SHELF TYPES I, II, III AND IV

- OPEN MASTER LOADING DOORS
- DISENGAGE HOLD OPEN MECHANISMS FROM TOP OF MASTER LOADING DOORS (SEE INSTRUCTIONS PAGE 4)
- WITH A HAMMER APPLY FORCE UNDER-NEATH THE SHELF TO BE REMOVED, DISLODGING IT FROM THE METAL SNAPS HOLDING IT TO THE INSERT PANEL. LIFT AND PULL TOWARD FRONT OF CBU
- TO REPLACE THE SHELF, PLACE IT ABOVE THE METAL SNAPS, ALIGN IT FRONT TO BACK, AND APPLY FORCE WITH A HAMMER TO SNAP THE SHELF BACK INTO PLACE
- **5** REPLACE HOLD OPEN MECHANISM AND CLOSE MASTER LOADING DOORS.

REQUIRED TOOLS	PART #	DESCRIPTION
HAMMER	86051	SHELF
TORX HEAD SCREWDRIVER		
PLIERS		

REPLACEMENT OF SHELF



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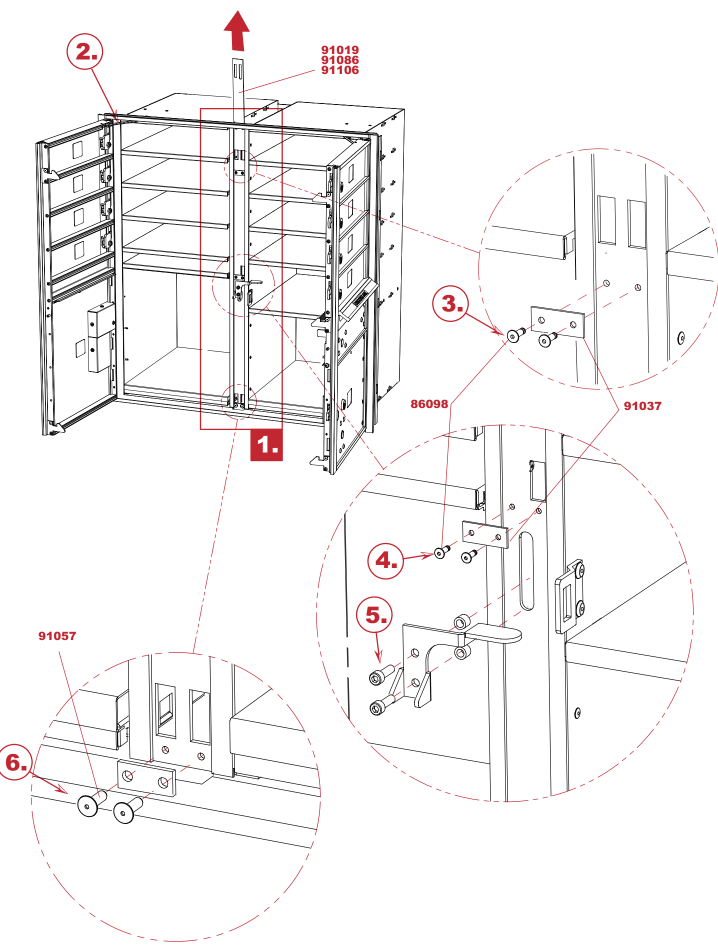
REPLACEMENT OF MASTER LOADING DOOR SLIDE MECHANISM

TYPES I, II, III AND IV

- OPEN MASTER LOADING DOORS
- REPLACE SLIDE MECHANISM AND RE-VERSE STEPS 1-5
- DISENGAGE HOLD OPEN MECHANISMS FROM TOP OF MASTER LOADING DOORS (SEE INSTRUCTIONS PAGE 4)
- **3** DRILL OUT TWO (2) 86098 1/8" POP RIVETS AT TOP OF SLIDE MECHANISM AND REMOVE 91087 WEAR PLATE
- DRILL OUT TWO (2) 86098 1/8" POP RIVETS NEAR ARROW LATCH AND REMOVE 91087 WEAR PLATE
- REMOVE ARROW LATCH (SEE INSTRUCTIONS PAGE 26)
- DRILL OUT TWO (2) 91057 3/16" POP RIVETS AT BOTTOM OF SLIDE MECHANISM AND REMOVE 91037 WEAR PLATE

	PART #	DESCRIPTION
	86098	1/8" DIA X .328" L POP RIVET SS
REQUIRED TOOLS	91019	SLIDE MECH. FOR TYPE III
CORDLESS DRILL	91037	WEAR PLATE
PORTABLE POP RIVET GUN	91057	3/16" DIA X .55" L POP RIVET SS
1/8" DRILL BIT	91086	SLIDE MECH FOR TYPE I, II
3/16" DRILL BIT	91106	SLIDE MECH FOR TYPE IV
8-32 HEX REMOVAL BIT/ALLEN WRENCH		

REPLACEMENT OF A MASTER LOADING DOOR SLIDE MECHANISM

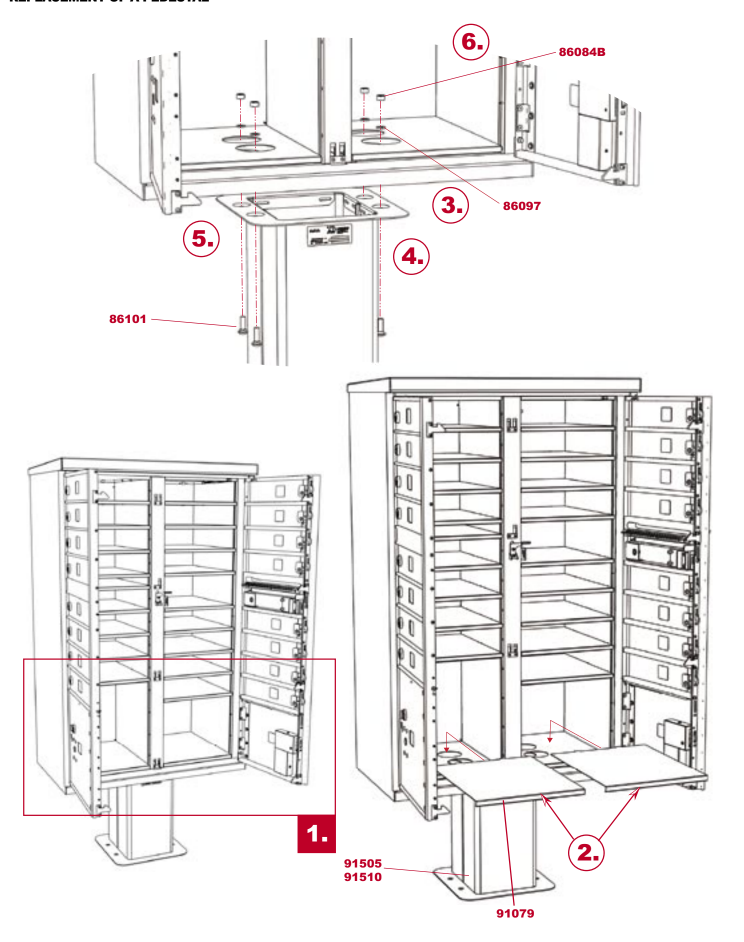


REPLACEMENT OF PEDESTAL TYPES I, II, III AND IV

- OPEN MASTER LOADING DOORS
- REMOVE LEFT AND RIGHT SIDE 91079
 FLOATING SHELVES, EXPOSING MOUNTING HOLES
- 3 PLACE UNIT ON PEDESTAL
- FROM UNDERNEATH UNIT, INSERT
 FOUR (4) 86101 3/8-16 X 1.25 CARRIAGE
 BOLTS UPWARD
- FROM ABOVE BOTTOM SHELVES, ADD FOUR (4) 86097 3/8" X .688 OD LOCK WASHER AND TIGHTEN FOUR (4) 86089B 3/8-16 HEX NUTS
- REPLACE LEFT AND RIGHT SIDE 91079
 FLOATING SHELVES

	PART #	DESCRIPTION
	86089B	3/8-16 HEX NUT
REQUIRED TOOLS	86097	3/8" X .688 OD LOCK WASHER
9/16" SOCKET WRENCH	86101	3/8-16 X 1.25 CARRIAGE BOLT
TORX HEAD SCREWDRIVER/BIT	91079	FLOATING SHELF
	91505	PEDESTAL FOR TYPE III, IV
	91510	PEDESTAL FOR TYPE I, II

REPLACEMENT OF A PEDESTAL



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