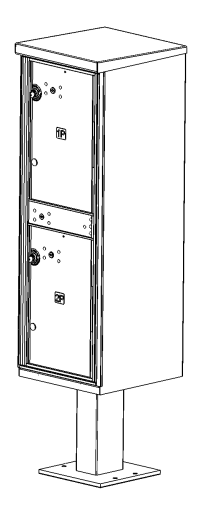
# **Maintenance Manual**

Metal Outdoor Parcel Locker

Type I

1590 Series







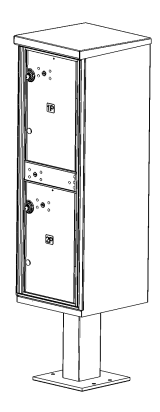
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# OPL Information Metal OPL Type I 1590 Series



1590T1AF

|                                   | 1590T1AF |
|-----------------------------------|----------|
| Installed Height                  | 62"      |
|                                   |          |
| Depth                             | 17-7/8"  |
|                                   |          |
| Width                             | 15-7/8"  |
|                                   |          |
| Weight (without Pedestal)         | 83 LBS   |
|                                   |          |
| Weight (with Pedestal)            | 100 LBS  |
|                                   |          |
| Quantity of Standard Compartments | 0        |
|                                   |          |
| Quantity of Parcel Compartments   | 2        |
|                                   |          |
| Parcel Compartment Height         | 19.8"    |
|                                   |          |
| Parcel Compartment Width          | 12.3"    |

# Security Tool Requirements Metal OPL Type I 1590 Series

## **IMPORTANT NOTICE FOR U.S.P.S. INSTALLERS**

Installer must order McGard screw driver

(U.S.P.S. - MAIL EQUIPMENT SHOP PART NUMBER 110050)

to install and service the parcel door arrow lock cover

on the Florence OPL.

#### If the

#### McGARD SCREW DRIVER MES NO. 110050

needs to be ordered It may be ordered by faxing an "off catalog" eBuy request to:

**U.S.P.S. MAIL EQUIPMENT SHOP FAX NO. (202) 281-2643** 



Questions? Call the U.S.P.S. Mail Equipment Shop at (202) 281-2620.



# Replacement of Master Loading Door Hold Open Device Metal OPL Type I 1590 Series

**Note:** This will require opening the master loading door. The local U.S.P.S. will need to be contacted to have unit opened.

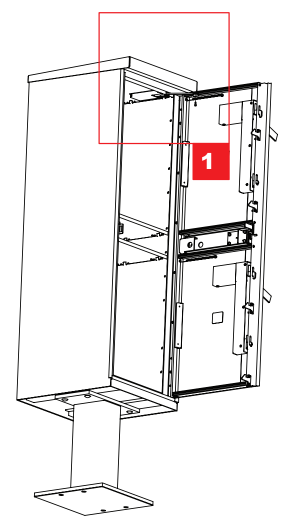
Replace hold open guard and hold open bracket - replace seven (7) 86098 1/8" dia x .328 SS pop rivets.

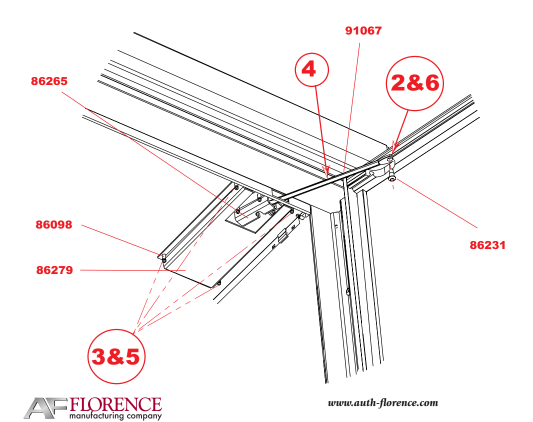
Open master loading door.

- Place Reattach hold open arm with 86231 #6-32 x .187" Torx head shoulder screw.
- To disengage hold open device:
  Remove one (1) 86231 #6-32 x .187" Torx head shoulder screw.
- Close master loading door.
- To replace hold open device:
  Using an 1/8" drill bit, drill out seven (7)
  86098 1/8" dia x .328 SS pop rivets that
  secure the guard and bracket and remove
  the 86279 hold open guard and the 86265
  latch hold open bracket.
- Remove/replace 91067 hold open arm.

|                            | PART # | DESCRIPTION                            |
|----------------------------|--------|--|
| REQUIRED TOOLS             | 86098  | 1/8" Dia x .328" SS pop rivet          |
| Cordless drill             | 86231  | #6-32 X .187" Torx head shoulder screw |
| Portable pop rivet gun     | 86265  | Latch hold open bracket                |
| 1/8" Drill bit             | 86279  | Hold open guard                        |
| Torx+ 15 screwdriver / bit | 91067  | Hold open arm                          |

#### Replacement of Master Loading Door Hold Open Device





# **Removal of Insert Assembly**

### Metal OPL Type I 1590 Series

**Note:** This will require opening the master loading door. The local U.S.P.S. will need to be contacted to have unit opened.

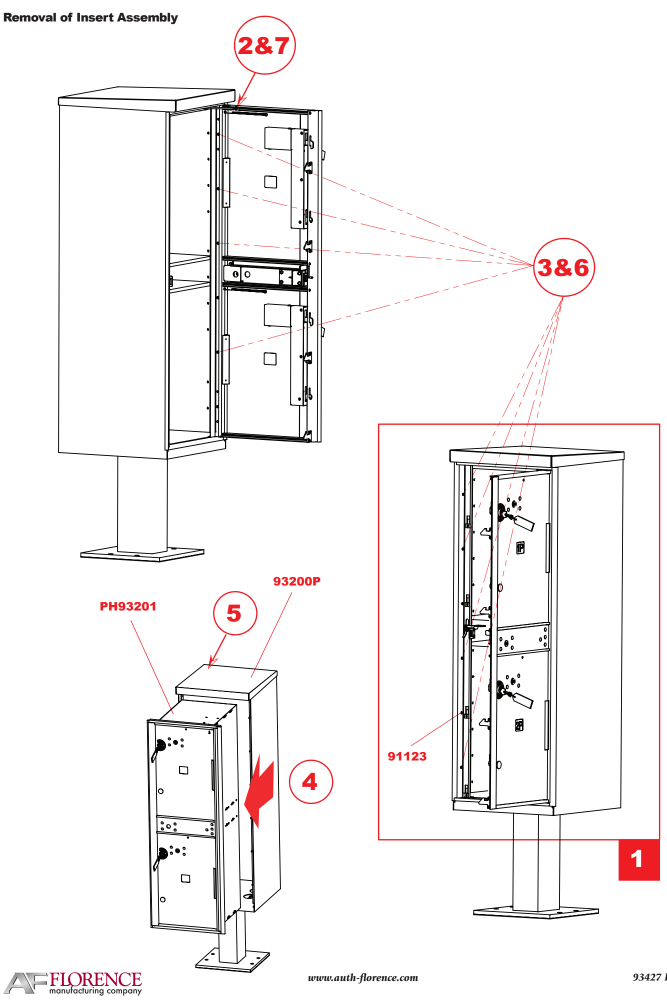
Replace with new or repaired insert assembly.

Open master loading door.

Replace twelve (12) 91123 #8-32 x .5" Torx button head screws from insert assembly.

- Disengage hold open device (see instructions page 6).
- Put master loading door at a 90° angle and replace hold open device and close master loading door (see instructions page 6).
- Remove twelve (12) 91123 #8-32 x .5" Torx button head screws from insert assembly.
- Slide insert assembly out to make repairs to master loading door and lay flat on back on non-abrasive surface.

|                            | PART #  | DESCRIPTION                        |
|----------------------------|---------|------------------------------------|
| REQUIRED TOOLS             | 93200P  | Cabinet assembly OPL               |
| Portable drill             | PH93201 | Insert assembly OPL                |
| Torx+ 15 screwdriver / bit | 91123   | #8-32 X .5" Torx button head screw |



# **Replacement of Master Loading Door**

### **Metal OPL Type I** 1590 Series

**Note:** This will require opening the master loading door. The local U.S.P.S. will need to be contacted to have unit opened.

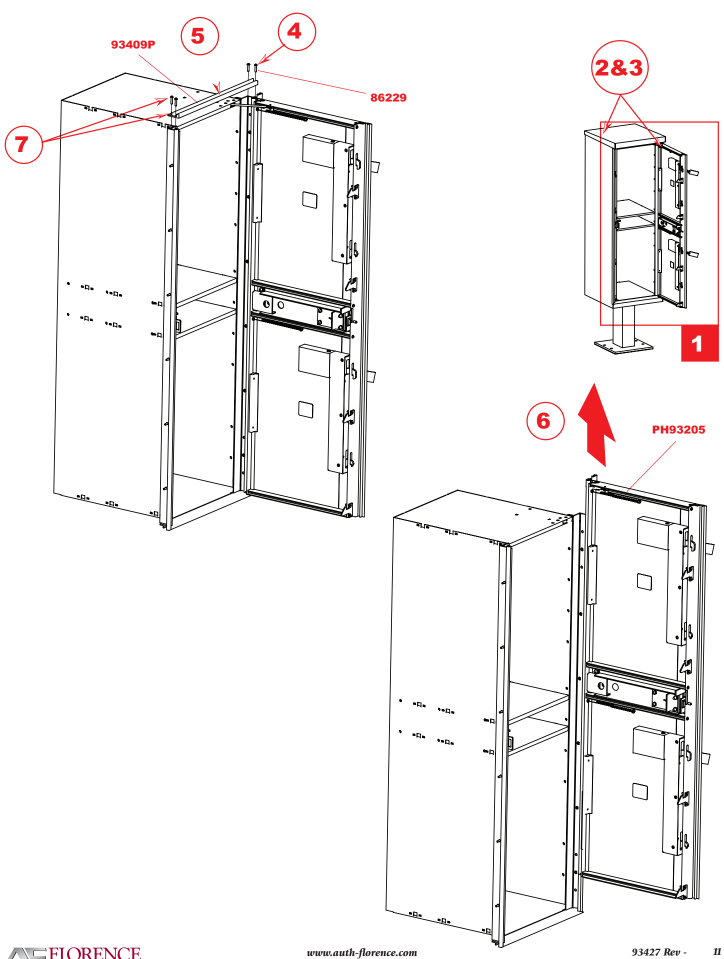
Close master loading door and replace one (1) 93409P top brace from the top of unit, concealing master loading door hinges. Replace four (4) 86229 #8-32 x .75" pan head machine screws.

Open master loading door.

- Replace insert assembly (see instructions Replace page 8).
- Disengage hold open mechanism from top of master loading door (see instructions page 6).
- Put master loading door at a 90° angle and replace hold open device and close master loading door (see instructions page 6).
- Remove insert assembly (see instructions ■ page 8).
- Remove four (4) 86229 #8-32 x .75" pan head machine screws from top of unit.
- Remove one (1) 93409P top brace from the top of unit, exposing master loading door hinge.
- Slide master loading door up through top of insert assembly and replace with new master loading door.

| REQUIRED TOOLS             | PART #  | DESCRIPTION                  |
|----------------------------|---------|------------------------------|
| Torx+ 15 screwdriver / bit | 86229   | #8-32 x .75" Pan head screw  |
| Portable drill             | 93409P  | Top brace                    |
| Pliers                     | PH93202 | Insert assembly w/o hardware |

#### **Replacement of Master Loading Door**



## **Replacement of Hinge Rod**

### Metal OPL Type I 1590 Series

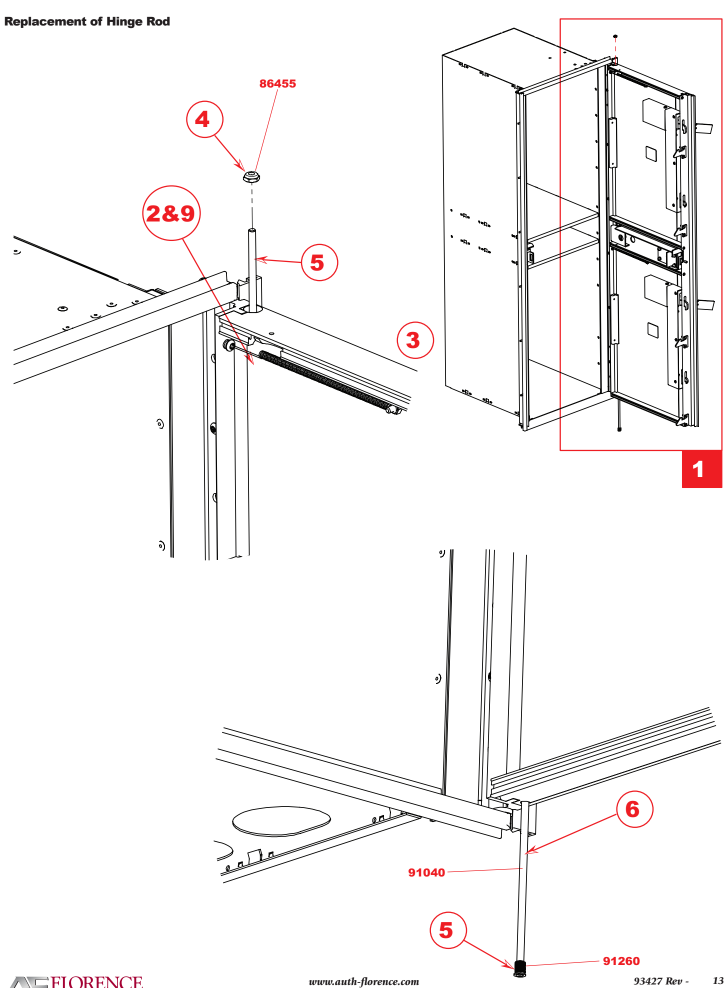
**Note:** This will require opening the master loading door. The local U.S.P.S. will need to be contacted to have unit opened.

Tap the hinge rod up and pull out with pliers from the top.

Open master loading door.

- Warning: Once the hinge rod is removed, the Arrow Lock and parcel doors can fall out, potentially causing injury.
- Disengage hold open device from top of master loading door (see instructions page 6).
- Replace hinge rod by reversing steps 4-6.
- Completely remove insert assembly (see instructions page 8).
- Replace insert assembly (see instructions page 8).
- Remove one (1) 86455 #10-32 hex lock nut.
  - Put master loading door at a 90° angle and replace hold open device and close master loading door (see instructions page 6).
- With a hammer and 1/8" rod, from the top, tap the hinge rod down to dislodge the 91260 threaded insert at the bottom of the unit. Remove threaded insert from the bottom of hinge rod.

| REQUIRED TOOLS             |        |                     |
|----------------------------|--------|---------------------|
| 1/8" Rod                   |        |                     |
| Plastic Mallet             | PART # | DESCRIPTION         |
| Pliers                     | 86455  | #10-32 Hex lock nut |
| 3/8" Socket wrench         | 91040  | Hinge rod OPL       |
| Torx+ 15 screwdriver / bit | 91260  | Threaded insert     |



## **Replacement of Arrow Lock Door**

### Metal OPL Type I 1590 Series

**Note:** This will require opening the master loading door. The local U.S.P.S. will need to be contacted to have unit opened.

**5** Replace K91118SP 3" Arrow Lock door.

Open master loading door.

- Replace hinge rod (see instructions page 12).
- Disengage hold open device from top of master loading door (see instructions page 6).
- Put master loading door at a 90° angle and replace hold open device and close master loading door (see instructions page 6).
- Completely remove insert assembly (see instructions page 8).
- Install Arrow Lock (see instructions page 18).

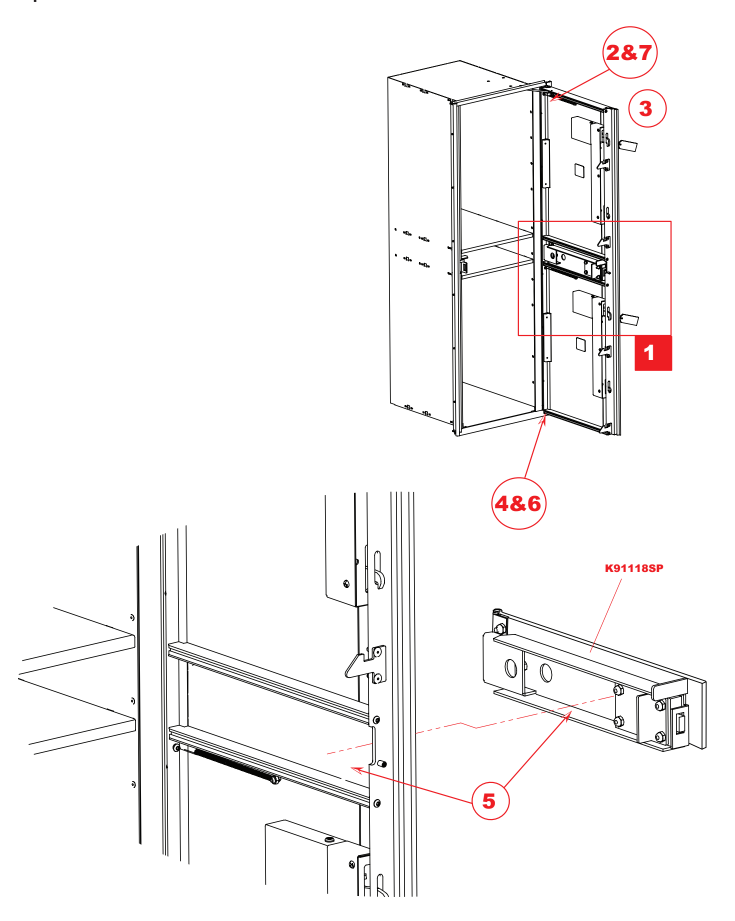


Warning: Once the hinge rod is removed, the Arrow Lock and parcel doors fall out, potentially causing injury.

Remove hinge rod only as far as necessary to remove the Arrow Lock door (see instructions page 12).

| REQUIRED TOOLS             |          |                    |
|----------------------------|----------|--------------------|
| 1/8" Rod                   |          |                    |
| Portable drill             |          |                    |
| Hammer                     | PART #   | DESCRIPTION        |
| Torx+ 15 screwdriver / bit | K91118SP | 3" Arrow Lock door |

#### **Replacement of Arrow Lock Door**





# **Replacement of Parcel Door**

### Metal OPL Type I 1590 Series

**Note:** This will require opening the master loading door. The local U.S.P.S. will need to be contacted to have unit opened.

Remove parcel door spring (see instructions page 24).

Open master loading door.

- **6** Replace parcel door K93208SP.
- Disengage hold open device from top of master loading door (see instructions page 6).
- Replace parcel door spring (see instructions page 24).

- Completely remove insert assembly (see instructions page 8).
- Replace hinge rod (see instructions page 12).

Warning: Once the hinge rod is removed, the Arrow Lock and parcel doors fall out, potentially causing injury.

Put master loading door at a 90° angle and replace hold open device (see instructions page 6).

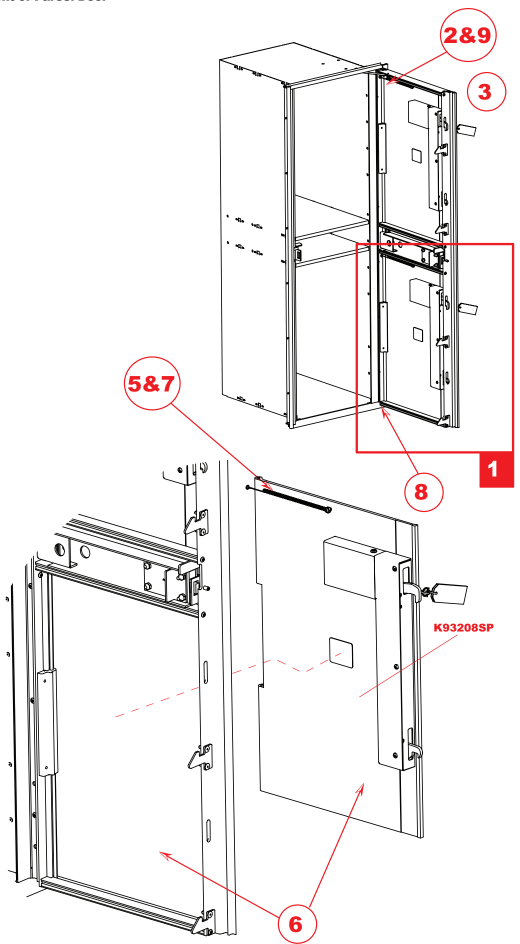
Install lock mechanism (if necessary - see page 22).

Remove hinge rod only as far as necessary to remove the effected parcel door (see instructions page 12).

|                | REQUIRED TOOLS |
|----------------|----------------|
| 1/8" Rod       |                |
| Portable drill |                |
| Hammer         |                |
| Pliers         |                |
| Torx+ 15 screw | driver / hit   |

| PART #   | DESCRIPTION                 |
|----------|-----------------------------|
| K93208SP | Parcel door assembly w/lock |

#### **Replacement of Parcel Door**



## **Replacement of Arrow Lock Metal OPL Type I** 1590 Series

**Note:** This will require opening the master loading door. The local U.S.P.S. will need to be contacted to have unit opened.

- Open master loading door.
- Remove five (5) 86091 #10-32 lock nuts, as well as 92303 lock support plate.
- Place arrow lock into position.
- Install 92303 lock support plate as shown.
- Replace five (5) 86091 #10-32 lock nuts.

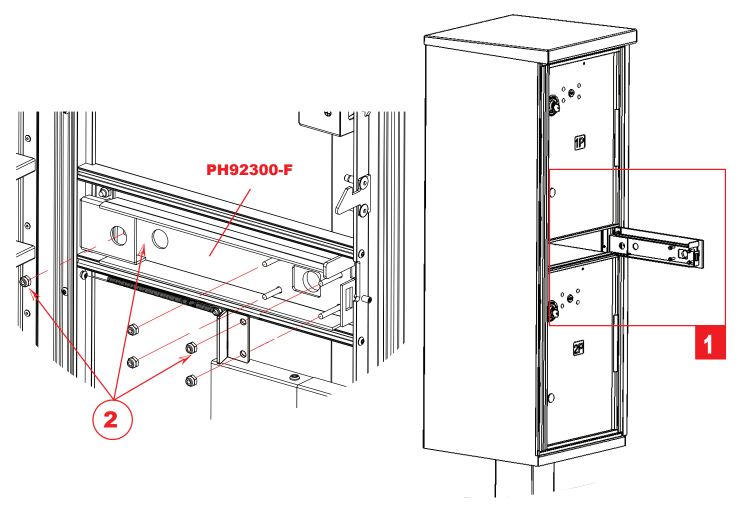
|   |           | •                                 |  |  |
|---|-----------|-----------------------------------|--|--|
|   | 86091     | #10-32 Lock nut                   |  |  |
|   | 92303     | Lock support plate                |  |  |
|   | PH92300-F | Arrow Lock security bracket       |  |  |
|   |           | Arrow lock                        |  |  |
|   | K92300    | Kit Arrow Lock Security Bracket   |  |  |
| ╛ |           | (Includes lock nuts, lock support |  |  |
| П |           | plate & security bracket)         |  |  |

Description

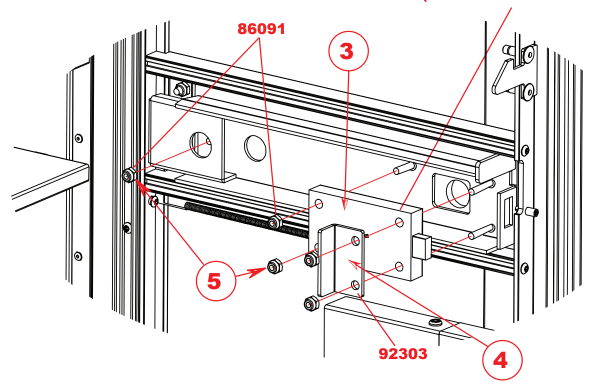
| REQUIRED TOOLS     |
|--------------------|
| 3/8" Socket wrench |
| Pliers             |
| ·                  |

Part #

#### **Replacement of Arrow Lock**









# Replacement of Arrow Lock Latch / Release Handle Metal OPL Type I 1590 Series

**Note:** This will require opening the master loading door. The local U.S.P.S. will need to be contacted to have unit opened.

To replace Arrow Lock Latch:
A. Drill out two (2) 91057 3/16" dia x .55" SS pop rivets with 3/16" Drill bit.

Open master loading door.

B. Replace 91063 lock bracket - replace two (2) 91057 3/16" dia x .55" SS pop rivets.

C. Check for fit/function.

To replace Release Handle:

A. Remove two (2) 64247 #8-32 x .75" button head screws with Torx wrench.

B. Remove 64246 master loading door release handle - replace with new master loading door release handle.

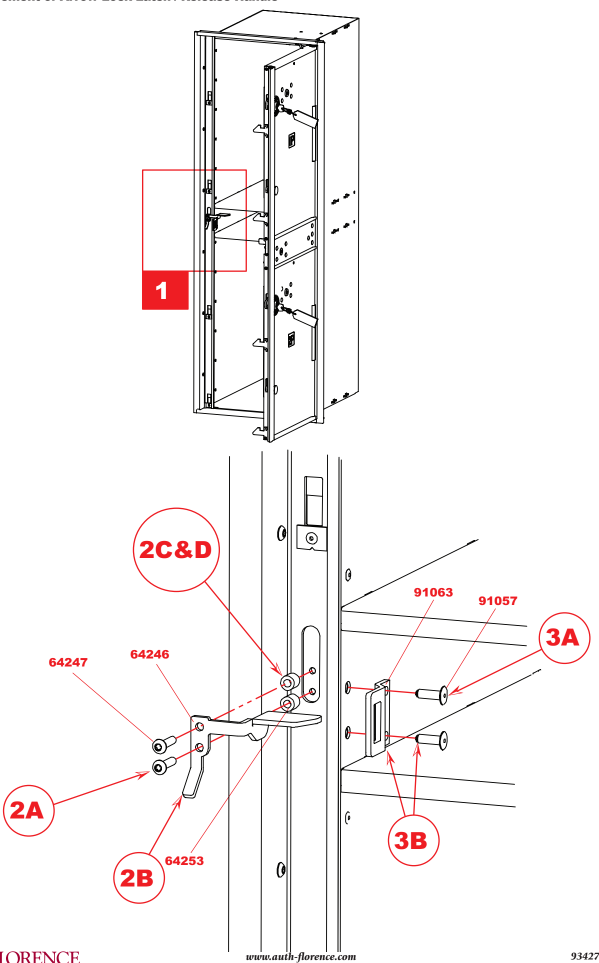
C. Replace two (2) 64253 spacers.

D. Align with mounting holes and replace two (2) #8-32 x .75" button head screws.

E. Check for fit/function.

|                        | PART # | DESCRIPTION                        |
|------------------------|--------|------------------------------------|
| REQUIRED TOOLS         | 64247  | #8-32 X .75" button head screw     |
| Torx+ 15 bit / wrench  | 64246  | Master loading door release handle |
| Portable drill         | 64253  | Spacer                             |
| 3/16" Drill bit        | 91057  | 3/16" Dia x .55" SS pop rivet      |
| Portable pop rivet gun | 91063  | Lock bracket                       |

#### Replacement of Arrow Lock Latch / Release Handle



## **Replacement of Parcel Lock Assembly**

### Metal OPL Type I 1590 Series

Open parcel door.

# To remove/replace latching assembly cover:

A. Remove or replace 64215-SS latching assembly cover using three (3) 84995 #10-32 x .25" tamper proof screws using One-Way Screw Removal Tool.

B. Replace 64215-SS latching assembly cover using three (3) 84995  $\#10-32 \times .25''$  tamper proof screws.

## **T**o remove/replace Arrow Lock cover:

A. Remove or replace 64216-SS Arrow Lock cover using two (2) 84993 #10-32 x .312" McGard screws using McGard screw driver.

B. Replace 64216-SS Arrow Lock cover using two (2) 84993 #10-32 x .312" McGard screws.

## To remove/replace cam assembly:

A. Remove one (1) 1/4-20 lock nut.

B. Remove one (1) 91620 3/8-24 hex nut and one (1) 91601 washer.

C. Replace one (1) 1/4-20 lock nut (included in K91910).

D. Replace one (1) 91620 3/8-24 hex nut and one (1) 91601 washer.

| REQUIRED TOOLS             |
|----------------------------|
| Flat head screwdriver/bit  |
| McGard screw driver        |
| 3/8" Socket wrench         |
| 1/2" Socket wrench         |
| 9/16" Socket wrench        |
| 7/8" Socket wrench         |
| One-Way Screw Removal Tool |

To remove/replace Arrow Lock:

A. Remove four (4) 86455 10-32 lock nuts and remove Arrow Lock.

B. Replace Arrow Lock securing with four (4) 86455 10-32 lock nuts.

## To remove/replace Customer lock:

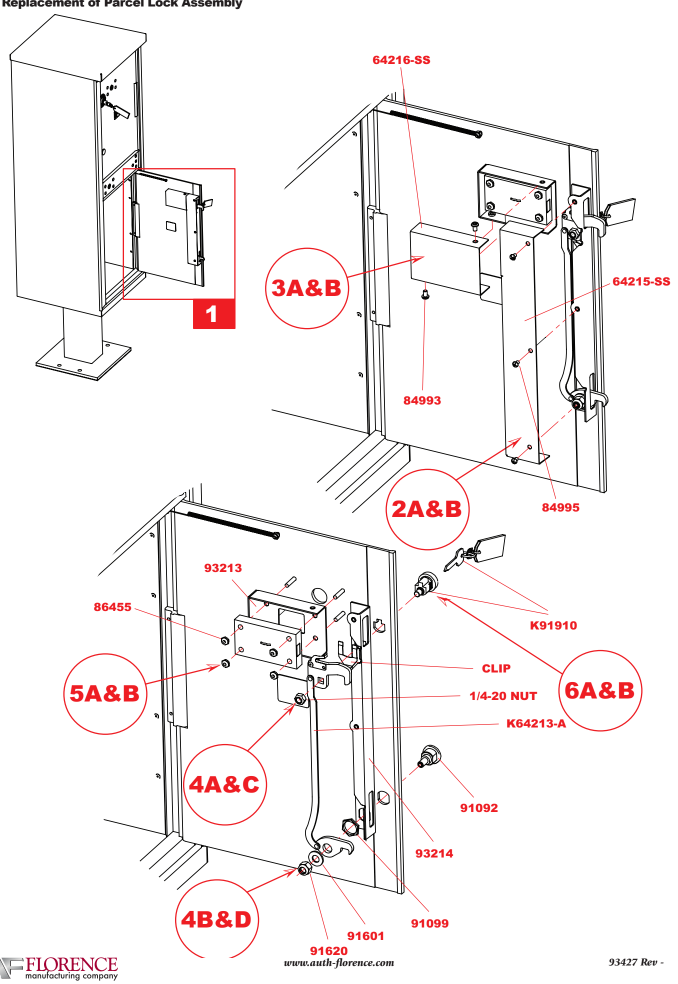
A. Remove one (1) 1/4-20 nut and one (1) clip (included in K91910), remove lock.

B. Replace lock - replace one (1) 1/4-20 lock nut and one (1) clip (included in K91910).

**Note:** The parcel door bearing, nut and Arrow Lock bolts and parcel door bolster are supplied with the parcel door.

| PART #     | DESCRIPTION                            |
|------------|--|
| 64215-SS   | Latching assembly cover                |
| 84995      | #8-32 X .25" SS tamper proof screw     |
| 86455      | #10-32 Lock nut                        |
| 1/4-20 nut | 1/4-20 Lock nut (included in K91910)   |
| 91620      | 3/8-24 Hex nut                         |
| 91601      | Washer                                 |
| K64213-A   | Parcel lock cam kit                    |
| K91910     | Customer door lock kit                 |
| Clip       | Clip (included in K91910)              |
| 64216-SS   | Arrow lock cover                       |
| 84993      | #10-32 X .312" McGard screw            |
| 91092      | Parcel door bearing                    |
| 91099      | Parcel door bearing nut                |
| 93214      | Door bolster                           |
| 93213      | Arrow lock stiffener plate             |
| K64216-SS  | Parcel lock cover kit with hardware    |
| K64213-SS  | Parcel lock kit with lock kit, cam kit |
|            | and cover kit                          |

#### **Replacement of Parcel Lock Assembly**

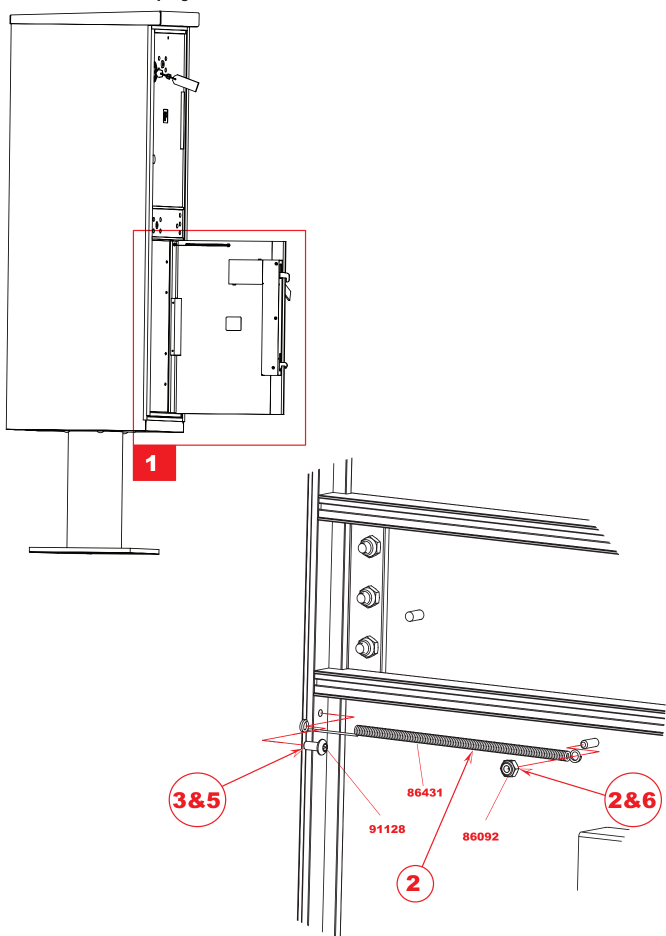


# Replacement of Parcel Door Spring Metal OPL Type I 1590 Series

- Open parcel door.
- Remove one (1) 86092 #8-32 lock nut from top back of parcel door.
- Remove one (1) 91128 #8-32 x .375" Torx head screw from vertical frame member and remove spring.
- Replace 86431 parcel door spring with straight end of spring toward the vertical frame member.
- Place one (1) 91128 #8-32 x .375" Torx head screw through spring and into the vertical frame member.
- Place spring over stud on top back of parcel door and fasten down with one (1) 86092 #8-32 lock nut.

|                       | PART # | DESCRIPTION                   |
|-----------------------|--------|-------------------------------|
| REQUIRED TOOLS        | 86092  | #8-32 Lock nut                |
| Torx+ 15 bit / wrench | 86431  | Parcel door spring            |
| 3/8" Socket wrench    | 91128  | #8-32 X .375" Torx head screw |

#### **Replacement of Parcel Door Spring**



# **Replacement of Master Loading Door Slide Mechanism**

## Metal OPL Type I 1590 Series

**Note:** This will require opening the master loading door. The local U.S.P.S. will need to be contacted to have unit opened.

Removed slide from the top of the insert assembly.

Open master loading door.

Replace slide mechanism and reverse steps 1-6.

- Remove insert from cabinet (see instructions page 8).
- Disengage hold open device from top of master loading door (see instructions page 6).
- Using an 1/8" drill bit, drill out four (4) 86098 1/8" dia x .328" SS pop rivets down the slide mechanism and remove four (4) 64245 wear plates.
- Remove master loading door release Handle (see instructions page 20).

|                            | PART #  | DESCRIPTION                            |
|----------------------------|---------|--|
| REQUIRED TOOLS             | 86098   | 1/8" Dia x .328" SS pop rivet          |
| Cordless drill             | 91037   | Wear plate                             |
| Portable pop rivet gun     | 93408   | Slide mechanism for OPL                |
| 1/8" Drill bit             | PH93203 | Complete slide mechanism with          |
| Torx+ 15 screwdriver / bit |         | housing, slide, handle and wear plates |

# Replacement of Master Loading Door Slide Mechanism 93408 64245 86098 (ø) Ø (e) 64253 64246 0 64247 $\Diamond$ 5 0

www.auth-florence.com

## Replacement of the Pedestal

### Metal OPL Type I 1590 Series



Warning: Unit is top-heavy. Care should be taken to properly support unit when removing mounting nuts and bolts to avoid possible serious injury.

Place OPL on a safe and secure surface and unbolt pedestal from ground.

**Note:** This will require opening the master loading door. The local U.S.P.S. will need to be contacted to have unit opened.

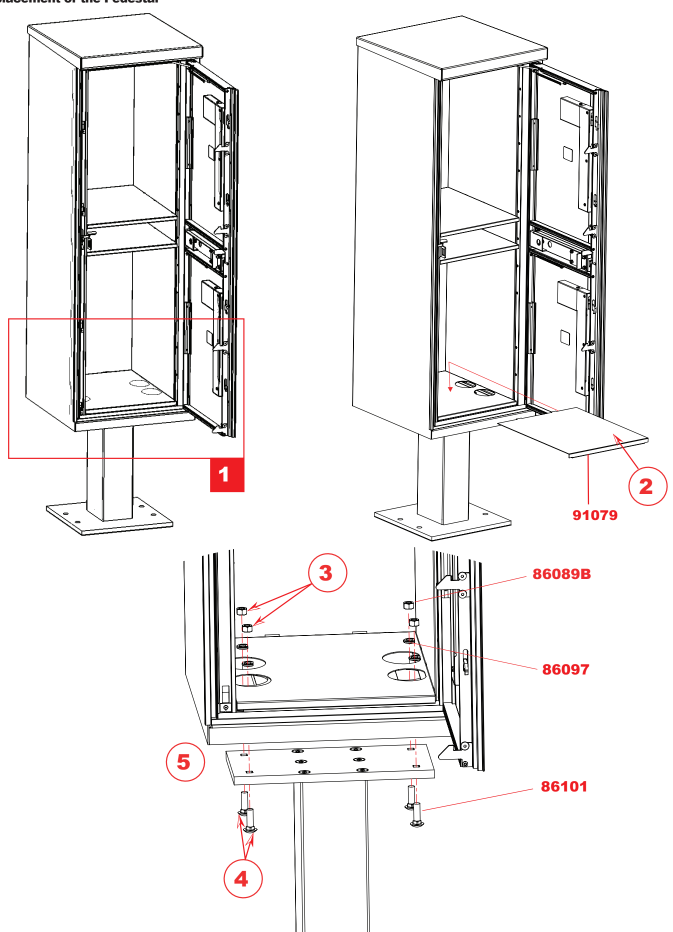
To replace OPL assembly, reverse steps 1-5. Torque pedestal-to-cabinet nuts to 22 FT-LBs.

- Open master loading door.
- Remove 91079 floating shelf by pulling out from lip of shelf, exposing mounting holes.
- From inside parcel compartments, remove four (4) 86089B 3/8-16 hex nuts and remove four (4) 86097 3/8" x .688" OD lock washer.
- From underneath unit, remove four (4) 86101 3/8-16 x 1.25" carriage bolts.

| PART #   | DESCRIPTION                        |
|----------|------------------------------------|
| 91079    | Floating shelf                     |
| 91121    | Pedestal                           |
| 86101    | 3/8-16 X 1.25" Carriage bolt       |
| 86097    | 3/8" X .688" OD lock washer        |
| 86089B   | 3/8-16 Hex nut                     |
| K86101-F | Kit hardware pedestal to unit      |
|          | mounting (includes carriage bolts, |
|          | lock washers and hex nuts)         |

REQUIRED TOOLS 9/16" Socket wrench

#### **Replacement of the Pedestal**





# Number Placard Installation Metal OPL Type I 1590 Series

**Note:** If you desire to use placards other than provided '1P' and / or '2P', you can order different numbers from your local authorized Florence Dealer. The options range from '1P' to '99P'.

For each of the (3) three 86159 key tags per door clearly print the door placard number in space indicated on tag.

Remove existing placard from door and clean the surface of remaining adhesive.

Check key operation for door and place 86159 marked key tags in each of the corresponding 86160-3 plastic key rings as indicated.

**Note:** Florence recommends the cleaning of the parcel door with a soft cloth dampened with any mild detergent or properly diluted biodegradable, water-based cleaner, such as Simple Green $^{\text{TM}}$ .

The use of petroleum-based solvents, ammonia, harsh abrasive cleaners, or scrubbing sponges in **NOT** recommended, as this may damage the door surface.

Remove adhesive cover on back of new placard and place appropriate number placard in door emboss.

**Note:** to adhere to Postal Regulations, place the lower number placard on the top parcel door.

| PART #   | DESCRIPTION   |
|----------|---|
| 91511-1P | Number placard '1p'   |
| 91511-2P | Number placard '2p'   |
| 91516    | Individual number placard '3p' - '99p'                            |
| 86159    | 1 Key tag   |
| 86160-3  | 3 Key ringed tag holders  |
| K86160   | Kit tag holders w/ tags<br>(Includes three key ringed tag holders |
|          | (Includes three key ringed tag holders                            |
|          | and three key tags)   |

| REQUIRED TOOLS            |
|---------------------------|
| Permanent fine tipped pen |

#### **Number Placard Installation**

