U-SELECT-IT CORP.

Don't go 'round hungry!

PUSH

Service & Parts Manual for LANCE DROP SHELF VENDOR
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**MANUAL INFORMATION**

All part numbers in parts list marked with * indicates same part used on Lance/USI Super Vendor.
FORWARD
READ THIS BEFORE YOU BEGIN

This manual has been designed with a Hearthstone colored cover for easy identification. Read the trouble shooting section of this manual carefully before you begin any repairs on this machine.

SPECIFICATIONS

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CAUTION
WHILE VENDOR IS IN TRANSIT SHELVES
MUST BE IN DOWN POSITION.

COINAGE: Dual Price, Pricing — 5¢ to $1.50 with 5¢ to 25¢ price spread from first price to second price. Accepts nickels, dimes or quarters in any combination. DOES NOT Make Change.

INSTALLATION

1. To remove carton, remove all banding around the machine. Slide carton up to remove.
2. Remove all inner packing and tape.
3. Remove wood pallet from under the vendor. Turn the levelers in as far as possible.
4. Place vendor in desired location. VENDOR MUST BE LEVEL. To level vendor adjust levelers so machine is level and does not rock or teeter on any leveler. The levelers provided may be turned under cabinet or inside cabinet.
5. Vendor may be anchored to the floor by removing the plastic snap in hole plugs, located on floor inside cabinet.
6. DELIVERY DOOR SETTING
   After vendor is in location and level. Adjust delivery door to desired opening height by following Step 1 or Step 2.
   
   STEP 1.) Free Swinging Door: Moving bracket (A) up or down in slot (D) will adjust delivery door opening.
   
   STEP 2.) Stationary Door: Insert screw (B) through bracket (A) into hole (C) will make delivery door stationary. Opening height adjusted by following Step 1.

FIG. 1
PRICE SETTING

FIRST (LOW) PRICE SETTING

STEP 1.) Remove coinage unit
   a.) Remove thumb screw (A) at top of coinage unit.
   b.) Pull back coinage latch far enough to allow coinage unit to swing to the right. After clearing latch lift coinage straight up and pull out toward you.

STEP 2.) The first (low) price wire (B) will always remain in the "0" slot of the wire guide. The low price will always be at least 5¢ less than high price.

STEP 3.) After removal of coinage set first price by loosening screw (C). (Do not remove completely) then rotate price wheel until desired price appears centered in price window. The price in window will be the first (low) price only.

STEP 4.) Retighten screw (C) until price wheel is firmly in place. (DO NOT OVER TIGHTEN)

STEP 5.) Replace coinage to original position. Secure with thumb screw (A). When replacing coinage make sure reset arm is depressed so price wheel is in zero credit position.

SECOND (HIGH) PRICE SETTING

STEP 1.) Remove tab (H) to operate Second Price

STEP 2.) Loosen wingnut on wire retainer, raise retainer as high as slot will allow. Retighten wingnut to hold retainer in place while following steps 2 thru 4 below. Each slot away from "0" slot represents one nickel advance in price from the first (low) price. Price wire (B) always remains in "0" slot.

STEP 3.) Loosen Bolt (D) to move wire (E) out of wire guide slot and move to desired price slot.

STEP 4.) Insert coins equal to second price. When high price setting is on coinage make sure price wheel is 1/32 to 1/16 underneath price wire (E). After setting wire (E) retighten bolt (D).

STEP 5.) Return wire retainer over wire guide and retighten wingnut.

STEP 6.) For each selection to vend at second (high) price. Remove screw (G) in Fig. 2 from price change bar and turn price change finger over as shown. Replace screw (G) securely.

STEP 7.) DO NOT use price change finger(s) for selection(s) vending at first (low) price.

PRODUCT LOADING

ALWAYS load product to match product on display. After selection is sold out and stack is empty to reset shelves follow steps 1 & 2.

STEP 1.) Shelf lift, located to the left of each stack is to be pulled out. Pull shelf lift out until it stops. Release lift. By doing this the first shelf is now locked into horizontal position.

STEP 2.) After first shelf is locked in position run finger up the front of all the shelves left in stack. Make sure each shelf locks into horizontal position as they are lifted.

STEP 3.) When partially loading of a particular selection, load stack from top shelf down. If there is no product on a shelf it must be in down position. This is accomplished by using free play lever and pulling selection knob.

STEP 4.) To rotate product when reloading a selection that still has product left in stack. Set all shelves in horizontal position. Take product remaining in the upper shelves and place in lower shelves. This will always allow customer to receive fresh product.

FREE PLAY LEVER

Free play lever (shown on Page 4 Fig. 3) can be pushed and held down for free playing any selection.
QUARTER RESTRICTION ADJUSTMENT

Quarters may be restricted from being inserted into the coin entry slot, if desired. This adjustment is only necessary if all product vends for 20¢ or less.

STEP 1.) Loosen all hex nuts, except the ones on the coin reject knob.

STEP 2.) Slide coin insert backing plate weld assembly to the middle of slots. This will shorten opening of the coin entry slot, preventing acceptance of quarters.

STEP 3.) Retighten all hex nuts.

COIN INSERT BACKING PLATE WELD ASSEMBLY

The coin insert backing plate weld assembly may be installed in any dropshelf (2058) that is on location now. It will be installed on all machines that leave the plant. To install in an existing machine you would first have to remove (Items 35, 34 & 20 Page 13) of the manual. Place coin insert backing plate weld assembly in place over the weld studs on the coin insert plate, and fasten in place by putting all the parts back on the machine that you removed except for (Item 20 Page 13).
DISPLAY AREA

NARROW PRODUCT DISPLAY LOADING

STEP 1.) Open display door by pushing side of display box as indicated by label. Pull product retainer wire (A) out and away from display door far enough to slip product behind wire.

STEP 2.) Release retainer wire slowly. **Do Not** allow retainer wire to snap against product.

STEP 3.) When product is in place, select desired price.

STEP 4.) Place price tag on item selection no. tag (B).

STEP 5.) Place Tag (B) over Tab (C) as shown in Fig. 4.

NOTE 1.) Price tag and item selection No. Tag (B) are placed in coin box for shipping.

NOTE 2.) Rotate product occasionally for better looking display.

FIG. 4

FIG. 5

BAG PRODUCT DISPLAY LOADING

STEP 1.) Push open hinged Tab (A) far enough to insert top edge of bag.

STEP 2.) Release Tab (A) to allow hinge to hold bag in place.

STEP 3.) To set price on bag selections, follow step 3 thru 5 on narrow product display loading.

NOTE 1.) Price tag and item selection no. tag are placed in coin box for shipping.

NOTE 2.) Rotate product occasionally for better looking display.
STACK REMOVAL

STEP 1.) Make sure all shelves are down in stack to be removed.
STEP 2.) Loosen wing screw to allow stack hold down to slide on top of top back brace.
STEP 3.) Hold stack side plate and lift stack up high enough to release stack from top back brace.
STEP 4.) Tilt top of stack toward you and lift stack up and out.

STACK INSTALLATION

STEP 1.) When installing stack, make sure all shelves are in up position.
STEP 2.) Line up parts 1, 2 & 3 then follow steps 2 thru 4 above in reverse.
TROUBLE SHOOTING

I. VENDOR REJECTS ALL COINS
   A. Machine not level - Level machine (See Page 2, INSTALLATION).
   B. Dirty rejector - Clean rejector.
   C. Defective rejector - Repair or replace.
   D. Coin(s) lodged in rejector - Remove Canadian or bent coin(s).

II. ACCEPTS COIN(S) BUT WILL NOT ESTABLISH CREDIT.
   A. Coin(s) lodged in rejector - Remove lodged coin(s).
   B. Coin(s) lodged in coin chute - Remove lodged coin(s).
   C. Coin chute out of alignment - Align coin chute with coin funnel on coin mech.
   D. Defective coinage - Repair or replace coinage.
   E. Rejector reset lever assembly adjusted to low and resting on reset on coinage
      1. Make sure coinage is in proper location.
      2. Adjust rejector reset assembly by increasing the amount of threads shown on top of (Item 26, Page 17).

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ILLUSTRATION 1

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F. Price wires to low and hit price wheel.
   1. Install coinage correctly.
   2. Adjust price wire(s) (and) or coinage so price wires will clear as shown.

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ILLUSTRATION 2

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III. ACCEPTS COINS, WILL ESTABLISH CREDIT, BUT WILL NOT VEND.
    A. Product sold out - load product.
    B. Fast play anti-cheat sticking.
       1. Clean grease off Item 22, Page 17 and off end plate to insure free movement.
       2. Replace Item 22, Page 17. It may be bent or burred because of cheating.
C. Low price wire dropped ¼” to ½” below top of price wheel (can not free vend by using free play lever)
   1. Install coinage correctly.
   2. Replace item 49, Page 17 (101814) first finger lock-up stake assembly.

IV. VENDS FOR PRICE LOWER THAN PRICE SETTING.
A. Price setting incorrect.
   1. Set price correctly on coinage.
   2. For second price, install price change fingers (See Fig. 2, Page 4).
B. Wire guide adjusted to far back - Adjust forward over price wheel so price wheel passes price finger 1/16”.
C. Credit left on coinage from previous vend - adjust reset assembly to reset coinage sooner.

V. SET FOR DUAL PRICE, SECOND PRICE VENDS FOR FIRST PRICE AMOUNT OF CREDIT.
A. Second price wire too high.
   1. Remove second price tab on price change bar. (Tab (H) Fig. 2, Page 4).
   2. Adjust second price wire down. (See second price setting, instructions Page 3).
B. Price change finger set incorrectly - Set correctly (See High Price Setting page 3).
C. Wire guide out of adjustment - Adjust wire guide so second price wire is over price cam with correct amount of credit on coinage for second price.
D. Adjustment Screw (Bolt D page 4) holding second price wire loose, blocking price cam on coinage assembly.

VI. ACCEPTS MONEY, GOES THROUGH VEND CYCLE BUT DELIVERS NO PRODUCT. (SHELF DOES NOT DROP).
A. Trip finger spring is off - Replace trip finger spring.
B. Nudger cam bushing not in pull bar slot - Install stack correctly (See Page 7 Stack Installation).

VII. ONE VEND DROPS TWO SHELVES.
A. End of shelf ear bent - Correct or replace shelf (Item 7, Page 19) (Item 4, Page 21).
B. Trip portion of shelf locking in stack - Correct or replace shelf. (Item 7, Page 19) (Item 4, page 21).

VIII. STACK VENDS WITH ALL SHELVES DOWN.
B. Bottom of lock-out bar not dropping in front of pull bar notch - Adjust angle at top of lock-out bar to 90 degrees. (Item 29, Page 19) (Item 27, Page 21).

IX. ACCEPTS MONEY, WILL ESTABLISH CREDIT, BUT STACK WILL NOT VEND WITH ALL SHELVES UP.
A. Top shelf not in correct position - Lock top shelf in correct position.
B. Nudger cam not in pull bar slot - Install stack correctly. (See page 7 Stack Installation).

X. FREE VENDING.
A. Coinage installed incorrectly - Install coin mech correctly. (See Page 4).
B. Price wire out of slot - Replace price wire (See Page 3 & 4).
C. Rejector reset lever assembly is under reset on coin mech - Install coin mech correctly.
D. Credit on coin mech not being erased - Adjust reset lever item 14, Page 17) by decreasing the number of threads shown (Item 26, Page 17).
E. First finger lock-up not locking on control bar.
   1. First finger lock-up rubs against finger second lock and does not drop freely - Insert a bladed screwdriver between the finger - second lock and first finger lock-up stake assembly. Bend the first finger lock-up stake assembly away from the finger - second lock. A small amount of lubricant should then be placed on the upper edge of the finger second lock.
XI. VEND MORE THAN ONE PRODUCT FOR THE PRICE OF ONE BY RELEASING PULL KNOB SLOWLY AND PULLING AGAIN JUST AS THE RATCHET PAWL CLEARS THE TEETH ON THE RATCHET ASSEMBLY.

A. Spring off ratchet pawl - Replace spring (Item 48 Page 17).
B. First finger lock-up rubs against finger - second lock and does not drop freely - Insert a bladed screwdriver between the finger - second lock and first finger lock-up stake assembly. Bend the first finger lock-up stake assembly away from the finger - second lock. A small amount of lubricant should then be placed on the upper edge of the finger second lock.

XII. PULL BAR WILL NOT RETURN CORRECTLY.

A. Rocker arm anti-cheat out of adjustment - Adjust anti-cheat back to clear pull bar fingers.

XIII. VENDS WITH EXCESSIVE FORCE.

A. Pull bar rubs against pull bar plate - Loosen 4 screw holding pull bar plate, adjust and tighten screws (Items 42 & 10, Page 15).

CARE AND CLEANING:

Disconnect vendor from power source.

Cabinet Exterior: Wash with warm water and soap. Occasionally wax with a good auto wax.

Cabinet Interior: Clear out any foreign particles from delivery box on cabinet. If needed, use a damp sponge and wipe dry.

Windows: Use any type of plastic window cleaner.

SLUG REJECTOR:

1. Remove slug rejector from coin mechanism.
2. Soak rejector in warm water and a mild liquid household detergent for approximately ten (10) minutes.
3. Use a stiff paintbrush or toothbrush to clean foreign matter from the rejector.
4. Rinse in clean warm water.
5. Dry thoroughly by shaking or by applying filtered compressed air.
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<th>Description</th>
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**Note:** When replacing item No. 11 use the following Assy. 101857

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# ESCROW BOX ASSEMBLY

**P/N 101815**

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# SCS Module Front View

## Complete SCS Mech

**P/N 60382**

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<tr>
<td>10</td>
<td>8773-78</td>
<td>1</td>
<td>Washer, #8</td>
</tr>
<tr>
<td>11</td>
<td>13526-1</td>
<td>1</td>
<td>Screw, #8 x ½ Sheet Metal</td>
</tr>
<tr>
<td>12</td>
<td>17587</td>
<td>1</td>
<td>Cam Stop (Metal Plate - Not Shown)</td>
</tr>
<tr>
<td>13</td>
<td>9481-1</td>
<td>2</td>
<td>Screw, #6-32 x 3/16 R.H. Sems (For Item No. 12)</td>
</tr>
</tbody>
</table>