

# Installation and Operation Manual

## CLEARVIEW DAY COVER



**CAUTION:** 

Please read this manual completely before attempting to install, operate or service this equipment

#### **TABLE OF CONTENTS**

Safety Instructions	2-3
Tools, Parts & Hardware	4
A. Installation of Day Cover	5
B. Installation and Adjustment of End Glass - end of lineup	6
C. Installation and Adjustment of End Glass - Adjacent unitsunits	7
D. Adjustment Front Glass	8
E. Operation - Drop-down Day Cove	9
F. Troubleshooting	9
G. Cleaning and Care	9
H. Service	9
I. Overview and Technical Specifications	10
J. Installation Power Supply	11
K. Wiring Diagrams	11
L. Lineup Wiring	12

#### IMPORTANT SAFETY INSTRUCTIONS

Throughout this manual, you will find the following safety words and symbols that signify important safety issues with regards to operating or maintaining the equipment.



Indicates a hazardous situation which, if not avoided, could result in death or serious injury.

Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.



#### **Indicates Important Information**



Indicates electrical shock hazard which, if not avoided, could result in death or serious injury and/or equipment damage.



Indicates hot surface which, if not avoided, could result in minor or moderate injury.

# In addition to the warnings and cautions in this manual, use the following guidelines for safe operation of

#### the unit.

- Read all instructions before using equipment.
- Install or locate the equipment only for its intended use as described in this manual.
- Do not use corrosive chemicals in this equipment.
- Do not operate this equipment if it has a damaged cord or plug, if it is not working properly, or if it has been damaged or dropped.
- This equipment should be serviced by qualified personnel only. Contact the nearest Duke authorized service facility for adjustment or repair.
- Do not block or cover any openings on the unit.
- Do not immerse cord or plug in water.
- Keep cord away from heated surfaces.
- Do not allow cord to hang over edge of table or counter.

# The following warnings and cautions appear throughout this manual and should be carefully observed.

- Turn the unit off, and disconnect the power source.
- The procedures in this manual may include the use of chemical products. You must read the Material Safety Data Sheets before using any of these products.
- Disposal of the unit must be in accordance with local environmental codes and/or any other applicable codes.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- Do not store explosive substances such as aerosol cans with a flammable propellant inside the appliance.
- This appliance is only to be used with the power supply provided
- If the power cord is damaged, it must be replaced by the manufacturer, it's service agent, or similarly qualified persons in order to avoid a hazard.

# **TOOLS, PARTS & HARDWARE**

#### **TOOLS REQUIRED (NOT INCLUDED):**



#### PARTS AND HARDWARE INCLUDED:

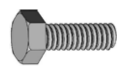
Main Day Cover - Not Shown



216576 Silicone Sealant



212105 Bushing 1ea.



223424 Hex **Head Bolt** 10-24X1/2" 4ea.



2501061 Stainless Washer 4ea.



524414 (120V) 524417 (240V) **Power Supply** 



523030 Bolt 1/4-20 X 1" 2ea.



223108 Bolt 1/4-20X3/4" 2ea.



223398 Plastic Washer 4ea.



524100 Plastic Spacer 4ea.



223390 1/4-20 Cap Nut 4ea.



225035 Gaskets 2ea.



Wrench 1ea.



226115 End Glass 1ea.

### INSTALLATION

#### INSTALLATION CLEARVIEW DAY COVER

#### **TOOLS REQUIRED: 7/16 wrench**

- 1. Place **Cutting Board** accross the top of the unit as shown.
- 2. Install **Bushing** provided into wire hole on top.



3. Place day cover on base unit, on top of the board to support day cover and avoid pinching wire while installing the unit.



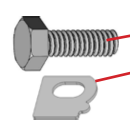
**CAUTION** This should be carried out by two people to avoid injury.

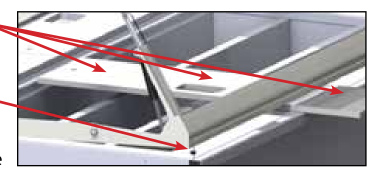
- 4. Open day cover and flip the locks into position on both sides.
- 5. Hand-start two Hex head bolts with Stainless Steel Washers on operators side to prevent day cover from moving side to side.



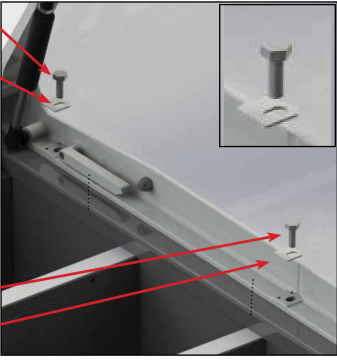
- 6. Carefully pull the LED power cord through the bushing. Avoid twisting and pinching the wire.
- 7. Slightly lift the day cover to remove the cutting board and lower the day cover onto the unit. Take care not to pinch the wire while lowering the day cover.
- 8. Install two remaining hex head bolts and washers on customers side.

**NOTE:** Do not tighten bolts at this time.









#### **B. INSTALLATION AND ADJUSTMENT OF END GLASS**

(adjacent units)

NOTE: When two cold pans are installed side-by-side, the day covers should be bolted together with only ONE end glass pane in between.

TOOLS REQUIRED: Phillips screw driver, 3/32 allen wrench, 7/16 wrench







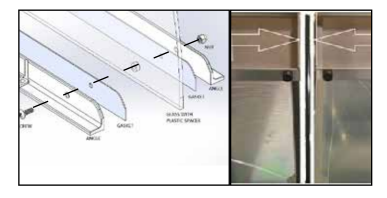


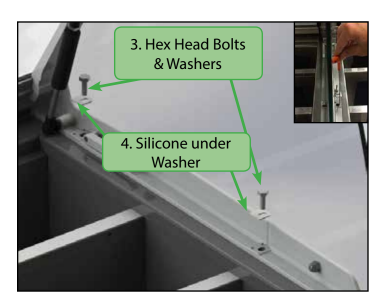
1. After two base units are bolted together and leveled, place **PLASTIC SPACER** in **END GLASS** and install **END GLASS** between two **GASKETS** and **MOUNTING ANGLES**. Align the mounting holes.

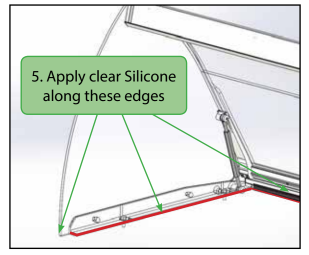
Note: Glass must be bolted tight without gaps and centerd between the two day covers. Loosen Hex bolts if needed.

- 2. Use 1/4-20 x 1" BOLT and 1/4-20 CAP NUT provided in kit to fasten end glass to the angle (2 places).
- 3. Tighten 4 hex bolts (2) on each side.
- 4. Apply a bead of silicone on bottom of stainless steel washers.
- 5. Apply a bead of clear silicone along bottom edge of the day cover as shown in digram at right.
- 6. Repeat steps 1 through 6 for all adjacent units of the lineup.









#### C. INSTALLATION AND ADJUSTMENT OF END GLASS

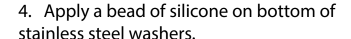
(end of lineup)

TOOLS REQUIRED: Phillips screw driver, 3/32 allen wrench, 7/16 wrench



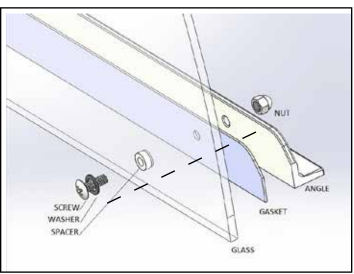
- After the base units are installed and leveled, place PLASTIC SPACER in END GLASS on the outside of the GASKET and MOUNTING ANGLE and align the holes.
- 2. Use 1/4-20 x 3/4" BOLT and 1/4-20 CAP NUT provided in kit to fasten end glass to the angle (2 places).

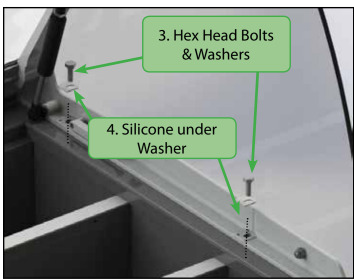


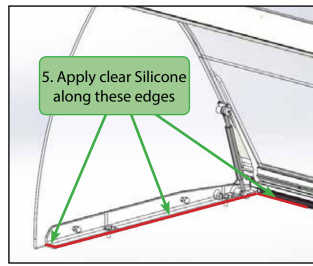


5. Apply a bead of clear silicone along bottom edge of the day cover as shown in digram at right.









#### D. ADJUSTING FRONT GLASS

#### **TOOLS REQUIRED: Adjustable pliers, 13mm wrench**

#### a.) FIXED DAY COVER - Turnbuckel

1. If present, start alignment with a **FIXED** day cover. If necessary, rotate the turnbuckel left or right to achieve proper angular position of glass.

**CAUTION** Do not to scratch paint (use the plastic wrench included in kit).

**NOTE**: Use end glass as a guide for adjusting front glass. When adjusted correctly, the curve of the front glass is parallel to the edge of the end glass, at approximately 60° to top

#### b.) FOLD-DOWN DAY COVER - Gas Shock

- 1. Cut the wire ties holding the gas shocks in place during shipment.
- 2. In the **FOLD-DOWN** day covers, loosen the **ADJUSTMENT NUT** of the gas ram using 13mm crescent wrench

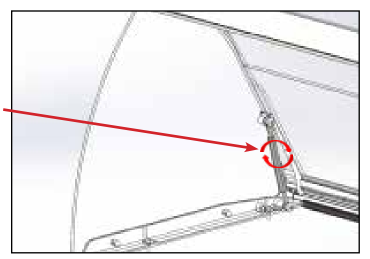
Note: If the gas shock needs to be removed use a small screw driver to remove the clip at the end of the Shock.

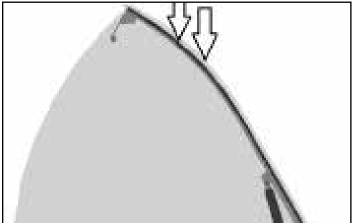


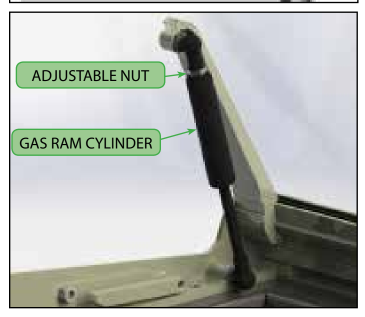
3. Using adjustable pliers, turn the CYLINDER of the gas ram to adjust the front glass to desired angle or until it is lined up with the adjacent unit.

**CAUTION** Do not to scratch paint (use a cloth or similar liner to wrap around the cylinder).

- 4. Tighten the adjustment nut against end fitting.
- 5. Repeat for the second gas ram.







#### E. OPERATION - DROP-DOWN DAY COVER

- 1. During operation, use locks on both ends when the day cover is open.
- 2. Remove locks before lowering the cover.

**Note**: The LED lights turn on when the cover is open and turn off when the cover is down.



#### F. TROUBLESHOOTING

Problem	Possible Cause	Suggested Correction
Lights stay off when the cover is open	<ol> <li>Day cover is unplugged</li> <li>Light fixture: connection problem or failure</li> <li>Switch: incorrect wiring or failure</li> <li>Incorrect Location</li> </ol>	<ol> <li>Plug in day cover</li> <li>Remove light diffuser and ensure there are no gaps between light fixtures.</li> <li>Call Duke Service for trouble shooting steps.</li> <li>Call Duke Service for adjusting switch location</li> </ol>
Day cover fails to stay open	<ol> <li>Gas rams malfunction</li> <li>Switch location needs adjustment</li> </ol>	<ol> <li>Keep day cover up and locked and call Duke Service.</li> <li>Call Duke Service for adjusting switch location.</li> </ol>

#### G. CLEANING AND CARE

**CAUTION** Use of harsh cleaning products will damage the glass or painted surfaces and will void Warranty.

USE: Subway Glass & Multi-Surface Cleaner or mild soap and water only to clean day cover glass and painted surfaces.

Abrasive or Ammonia-based cleaners, Subway graffiti remover, Subway Degreaser, Subway Restroom Cleaner or Stain-Free Spot Remover (high PH products).

#### H. SERVICE

This equipment installation and service should be performed by qualified personnel only. Retrofit should be performed by a licensed electrician. Turn off the base unit and disconnect main power source before installing or servicing day covers.

#### I. OVERVIEW AND TECHNICAL SPECIFICATIONS

Clearview day cover is designed to be installed on Subway food holding equipment. Both drop-down and fixed models include LED lights. Drop-down models incorporate automatic light switching to switch the lights on when the cover is opened and off when the cover is lowered down.

Supplier name: Duke Manufacturing Co.

2305 North Broadway St. Louis, MO 63102 USA

Serial #:

Date received:
Toll-free telephone:

Fax:
Service referral #:
Local service name:

General specifications:

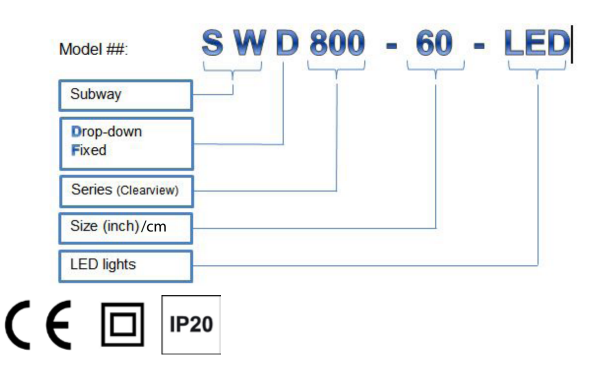
Height: 20 7/8"/53.023cm Width: 24 5/8"/62.55cm Standard Lengths: Inches/cm

fixed: 18"/45.72, 25"/63.5, 31"/78.74

Drop-down: 36"/91.44, 48"/121.92, 60"/152.4,

74"/187.96, 86"/218.44

POWER SUPPLY ELECTRICAL RATINGS:		
100-120VAC	INPUT:	50/60 Hz, 0.36a, l: 0.95
	OUTPUT:	24VDC, Max. 1.25A, Max.
		30W
220-240VAC	INPUT:	50-60 Hz, I: 0.95
	OUTPUT:	24VDC, Max. 1.25A, Max.
		30W



#### J. INSTALLATION POWER SUPPLY

**TOOLS REQUIRED: Double sided tape - not included** 

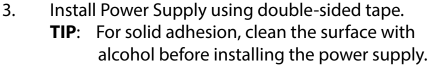
**PARTS REQUIRED: Power Supply** 

#### **AWARNING**

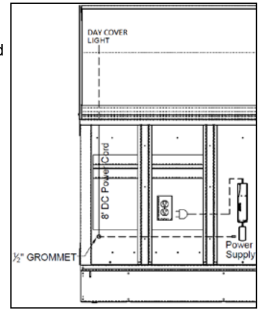
This appliance is only to be used with the power supply provided

- 1. Pull LED power cord through plastic grommet in the back panel.
- 2. Determine optimal location for Power Supply based on the lineup and the reach of the cord. See section **LINEUP WIRING** (page 12) for more details on lineup wire routing.





4. Plug LED power cord into the power supply block.



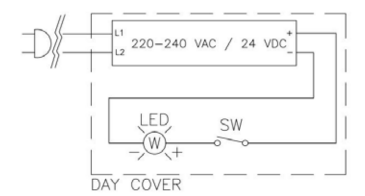
#### **AWARNING**

If the power cord is damaged, it must be replaced by the manufacturer, it's service agent, or similarly qualified persons in order to avoid a hazard.

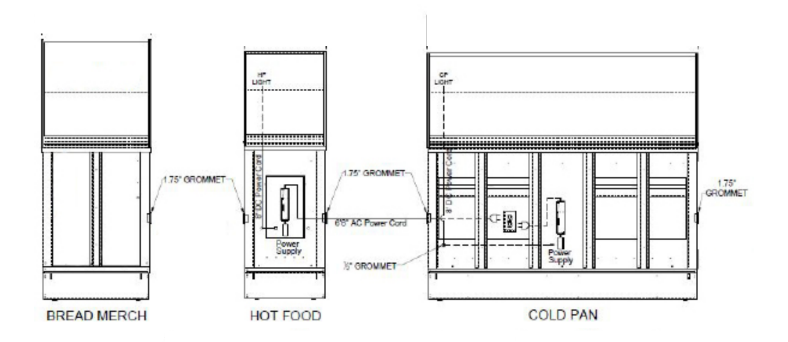
#### **K. WIRING DIAGRAMS**

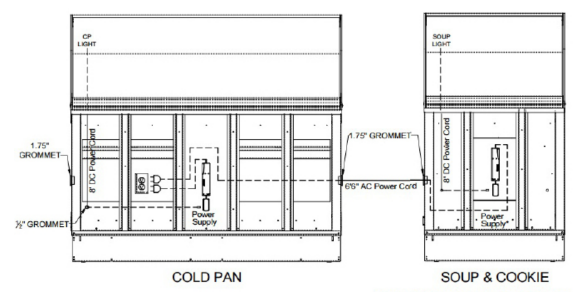
120 Volt:

#### 220-240 Volt:



#### L. LINEUP WIRING





VIEW FROM CUSTOMER SIDE REF. DWG 2501640

\* Soup & Cookie power supply must ship loose. The power supply may be installed in the base of the adjacent unit if the day cover AC power cord does not reach the outlet.

This applies to lineups with cold pan units > 60".