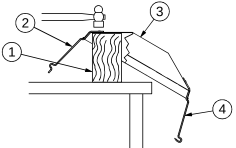


#### Model ATF™ End Control with Sensor Plus™

### Part Number 42343 and Model ATF End Control Update Kit Part Number 43711

#### **Model ATF End Control with Sensor Plus**

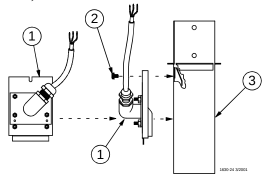
1. Attach one Swinging Pan Support (item 4) and three regular Pan Supports (item 2) to Pan Shield (item 3) using rivets supplied. Always attach the Swinging Pan Support (item 4) at the same location on all Pan Shields (item 3). It will be necessary to support the Pan Shield (item 3) while installing the rivets. Use a hammer to drive rivets as shown in **Figure 1**.



Item	Description	
1	Wood Block	
2	Pan Support	
3	Pan Shield	
4	Swinging Pan Support	

Figure 1. Assembling the Pan Supports to the Pan Shield

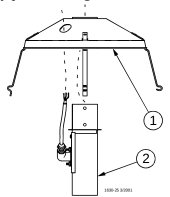
2. Install the Sensor Switch Assembly (item 1) to the Drop Tube (item 3) using the included #8 Hex Washer Head Screw (item 2).



Item	Description
1	Sensor Switch Assembly
2	#8 Hex Washer Head Screw
3	Drop Tube

Figure 2. Installing the Sensor Switch Assembly to the Drop Tube

3. Install the Drop Tube Assembly (item 2) to the Pan Shield Assembly (item 1) by routing the Drop Tube Assembly (item 2) up through the center of Pan Shield Assembly (item 1). Make sure the cord from the Sensor Switch Assembly passes through the hole in the side of the Pan Shield Assembly (item 1).

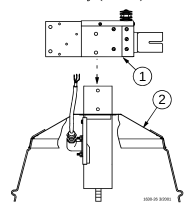


Item	Description	
1	Pan Shield Assembly	
2	Drop Tube Assembly	

Figure 3. Assembling the Drop Tube to the Pan Shield Assembly

May 2001 MF1630C

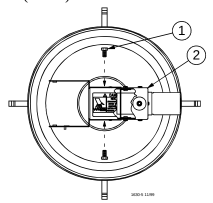
4. Assemble the ATF End Control Body (item 1) to the Drop Tube with Pan Shield (item 2) by sliding the ATF End Control Body (item 1) into the top of the Drop Tube with Pan Shield (item 2).



Item	Description	
1	ATF End Control Body	
2	Drop Tube with Pan Shield	

Figure 4. Assembling the ATF End Control to the Drop Tube Assembly

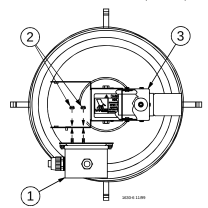
5. Secure the ATF End Control Body (item 2) to the Drop Tube Assembly using the included 1/4-20 Hex Head Bolts (item 1).



Item	Description	
1	1/4-20 Hex Head Bolts	
2	ATF End Control Body	

Figure 5. Securing the ATF End Control Body

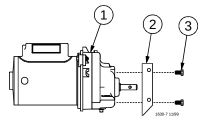
6. Route the Sensor Switch Assembly Cord up through the black Water Tight Connector on the bottom of the Relay Box (item 1). Tighten the Water Tight Connector around the Sensor Switch Assembly Cord making sure there is enough cord inside the Relay Box (item 1) to plug into the Socket on the Circuit Board. Mount the Relay Box to the side of the ATF End Control Body (item 3) and secure using the included #10-32 Hex Lock Nuts (item 2).



Item	Description
1	Relay Box
2	#10-32 Hex Lock Nuts
3	ATF End Control Body

Figure 6. Installing the Relay Box to the ATF End Control Body

7. Install the Anchor Plate (item 2) to the Drive Unit (item 1) using the included 1/4-20 Hex Head Bolts (item 3).



Item	Description	
1	Drive Unit	
2	Anchor Plate	
3	1/4-20 Hex Head Bolts	

Figure 7. Installing the Anchor Plate to the Drive Unit

8. Connect the Wires (item 8) from the Sensor Switch Assembly into the Socket (item 7) on the Circuit Board (item 9). See **Figure 8**.

Install the Pan Shield Assembly onto the Feeder Pan (item 6) by hooking the Swing Down Pan Support through the hole in the Feeder Pan (item 6). Install the Feed Level Tube (item 4) and the Feed Level Ring (item 5) then swing the pan up and snap the remaining Pan Supports over the lip of the Feeder Pan (item 6). See **Figure 8**.

#### Important Do not bend the Pan Supports during assembly.

Install the Drive Unit and Anchor Plate (item 1) to the ATF End Control Body (item 3) using the included 1/4-20 Hex Head Bolts (item 2). See **Figure 8**.

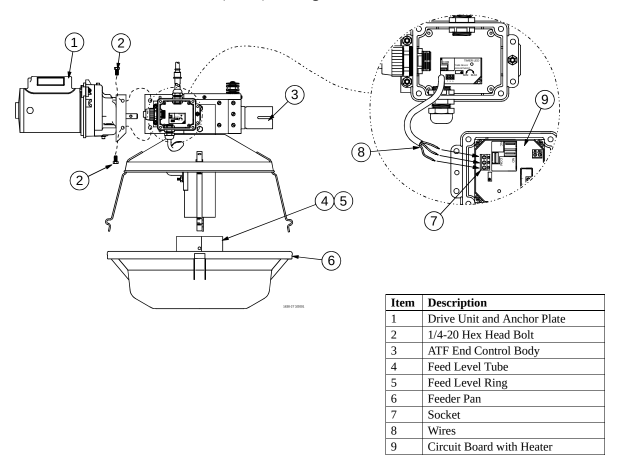
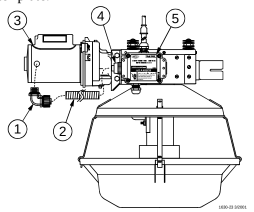


Figure 8. Assembling the components

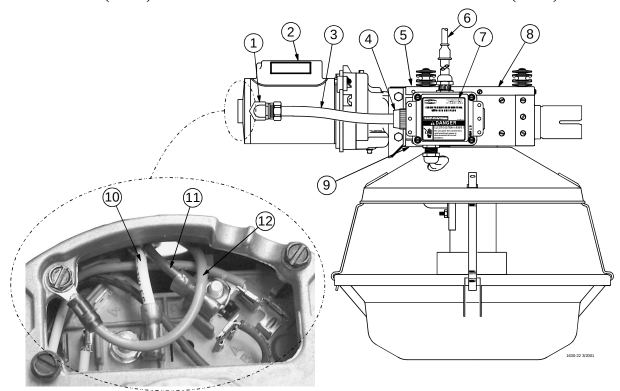
9. Install the 90° Metal Conduit Connector (item 1) to the Motor (item 3). Cut the Flex Conduit (item 2) to length and assemble with the 90° Metal Conduit Connector (item 1). Route the three wires through the Flex Conduit (item 2) into the Motor (item 3) and assemble the Flex Conduit (item 2) with the Conduit Connector (item 4) at the Relay Box (item 5). Wire the Motor (item 3) in accordance with the motor plate.



Item	Description
1	90° Metal Conduit Connector
2	Flex Conduit
3	Motor
4	Conduit Connector
5	Relay Box

Figure 9. Wiring the ATF End Control

10. Install the Metal Water Tight Connector (item 1) in the Feed Line Motor (item 2). Cut the Flex Conduit (item 3) to length. Slide the wires from the end control through the Flex Conduit (item 3). Install the Flex Conduit (item 3) in the connectors. Connect the wires to the Feed Line Motor (item 2).



Item	Description	Part No.
1	Metal Water Tight Connector	23810
2	Feed Line Motor	
3	Flexible Conduit	26982-1
4	Water Tight Connector	26980
5	Safety Cover Assembly	27941
6	Cord Assembly	4999-100

Item	Description	Part No.
7	Product Identification Decal	2529-734
8	Body Cover	27942
9	Bottom Plate	27893
10	White Wire	
11	Black Wire	
12	Green Wire	

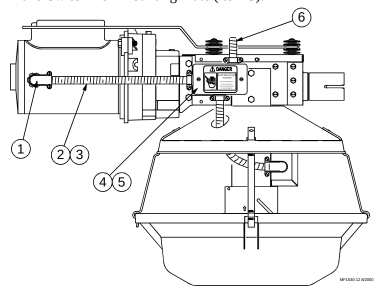
Figure 4. Wiring the Motor

<u>1</u> MF1630C

### **Model ATF End Control Update Kit**

The Model ATF End Control Update Kit is designed to replace an existing mechanical switch with a Sensor Plus switch.

1. Disconnect the power at the circuit breaker. Remove and discard the Power Cord (item 6), 90° Romex Connector (item 1) on the Motor, Motor Wires (item 3), Flex Conduit (item 2), Switch Box (item 4), and Switch Box Mounting Plate (item 5).



Item	Description
1	90° Romex Connector
2	Flex Conduit
3	Motor Wires
4	Switch Box
5	Switch Box Mounting Plate
6	Power Cord

Figure ?. Removing parts that will be replaced

2. Swing the Feeder Pan (item 5) down out of the way and remove the Drop Tube Assembly (item 3), Feed Level Tube (item 1), and Feed Level Ring (item 2). Remove and discard the Switch Assembly (item 4).

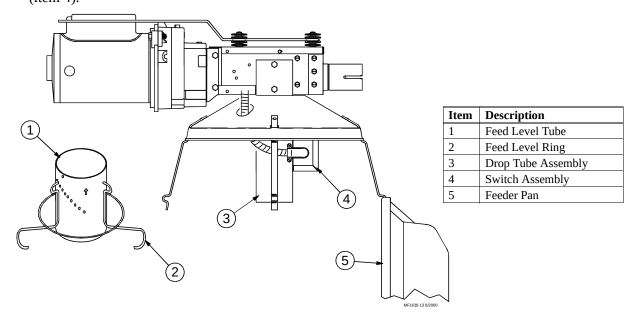


Figure ?. Removing the Switch Assembly

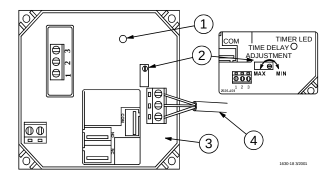
3. Reassemble following the instructions for the Model ATF End Control with Sensor Plus.

### **Switch Adjustment**

The SENSOR PLUS Rectangle Sensor with Heater is adjusted at the factory to a time delay of 15 seconds, but it may be changed for a specific installation. The time delay adjustment range is 0 seconds to 600 seconds.

To adjust the Time Delay:

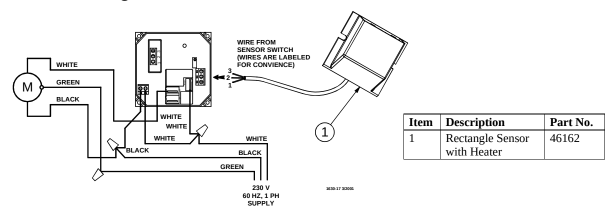
- For less time turn Time Delay Adjusting Screw (item 2) clockwise (Light blinks fast)
- For more time turn Time Delay Adjusting Screw (item 2) counter-clockwise (Light blinks slow)



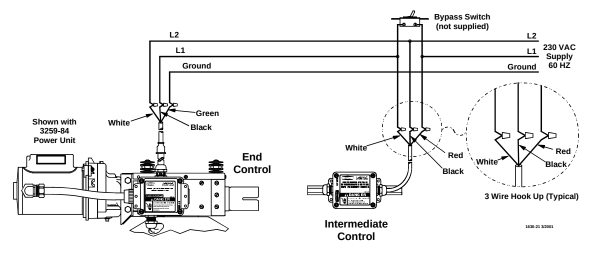
Item	Description	Part No.
1	Light	
2	Time Delay Adjusting Screw	
3	Circuit Board with Heater	46161
4	Proximity Switch Cord	
	Proximity Sensor Switch and Circuit Board	46165
_	Rectangle Sensor with Heater	46162

Figure 2. Adjusting the SENSOR PLUS Proximity Switch

## **Internal Wiring**

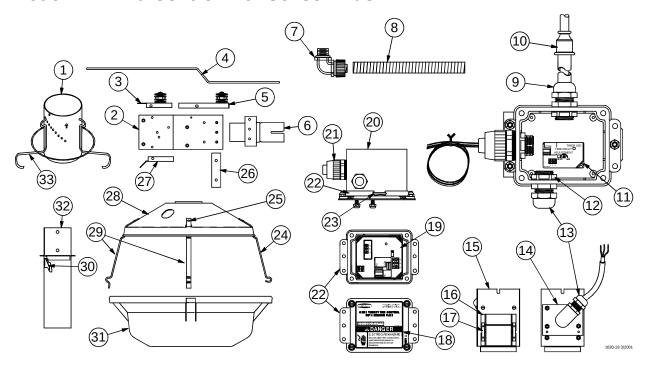


## **Control Wiring Diagram**



# **Parts Listing**

## **Model ATF End Control with Sensor Plus**

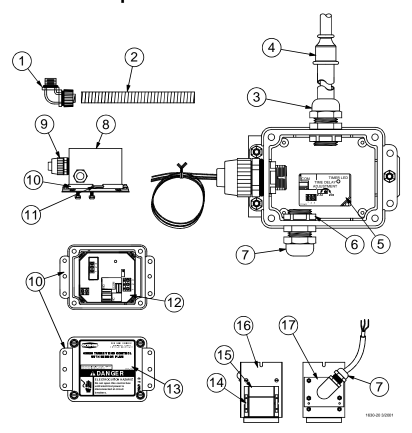


Item	Description	Part No.
1	Feed Level Tube	4341
2	Control Body	27889
3	Safety Cover Assembly	27941
4	Anti Roost Guard	2798
5	Body Cover	27942
6	Stub Tube Weldment	27900
7	90° Metal Conduit Connector	23810
8	1/2" Flexible Conduit	26982-1
9	1/2" Water Tight Connector	24685
10	Cord Assembly	4999-100
11	Sensor Adjustment Decal	2526-409
12	1/2" Conduit Lock Nut	43662
13	1/2" Water Tight Connector	23779
14	Plastic Adapter Plate	43819
15	Adapter Plate	43813
16*	Rectangle Sensor with Heater	46162
17	Sensor Retainer	46314

Item	Description	Part No.
18	Danger/Product Identification Decal	2529-734
19*	Circuit Board with Heater	46161
20	Electrical Box	42627-4
21	1/2" Conduit Connector	26980
22	Mounting Cover	6956
23	Switch Box Gasket	6777
24	Swing Down Pan Support	24274
25	Drive Rivet	4200
26	Tube Support	24891
27	Bottom Plate	27893
28	Pan Shield	4191
29	Pan Support	4199
30	Guard Assembly	4892
31	ATF Plastic Feeder Pan	29000
32	Drop Tube Weldment	4180
33	Feed Level Ring	29320

<sup>\*</sup>These items may be ordered as a Level Sensor Assembly, Part Number 46165.

# Model ATF End Control Update Kit Part Number 43711



Item	Description	Part No.
1	90° Metal Conduit Connector	23810
2	1/2" Flexible Conduit	26982-1
3	1/2" Water Tight Connector	24685
4	Cord Assembly	4999-100
5	Sensor Adjustment Decal	2526-409
6	1/2" Conduit Lock Nut	43662
7	1/2" Water Tight Connector	23779
8	Electrical Box	42627-4
9	1/2" Conduit Connector	26980

Item	Description	Part No.
10	Mounting Cover	6956
11	Gasket	6777
12*	Circuit Board with Heater	46161
13	Danger/Product Identification Decal	2529-734
14	Sensor Retainer	46314
15*	Rectangle Sensor with Heater	46162
16	Adapter Plate	43813
17	Plastic Adapter Plate	43819

<sup>\*</sup>These items may be ordered as a Level Sensor Assembly, Part Number 46165.