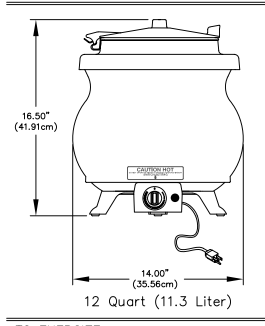
# OPERATING AND MAINTENANCE INSTRUCTIONS FOR THE TOMLINSON 120 VOLT FRONTIER KETTLE.







## GENERAL DIMENSIONS

VOLUME: 8 Quart (7.6 Liter) 12 Quart (11.3 Liter)

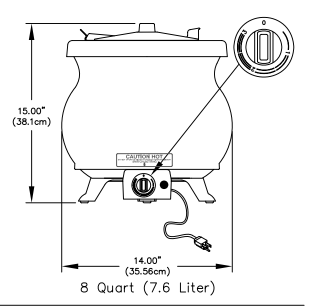
HEIGHT: 15.00" (38.1cm) 16.50" (41.9cm)

DIAMETER: 14.00¢" (ø35.56cm)

WEIGHT: 24 lbs. (11 Kg)

VOLTS: 120V AC HERTZ: 60 Hz WATTS: 1250W

AMPS: 10.4 AMPS



## TO ENERGIZE:

Plug the power cord(#7) into a 120V AC outlet and rotate temperature control knob(#26) to desired setting. The pilot light will glow amber when unit is on.

#### PREPARATION:

Always follow food manufacturer's instructions to prepare food. Product can be mixed in a separate container or directly in the food insert. NEVER MOVE OR CARRY THE ENTIRE KETTLE WHEN HOT OR FULL. The optional bail handle and transport collar may be used to aid transportation of the filled food insert to the kettle.



DO NOT FILL FOOD INSERT TO THE RIM. FOOD PRODUCT SHOULD BE 2.0"(5cm) BELOW THE RIM. OVER FILLING THE FOOD INSERT MAY RESULT IN A BOIL OVER CONDITION AT HIGH TEMPERATURE SETTINGS.

## TEMPERATURE CONTROL SWITCH SETTINGS:

The Frontier Kettle temperature control switch is an "infinite" type switch. Any product temperature from ambient to boiling can be obtained by setting the switch at various points above 0 (lowest electrical energy input) and 3 (highest electrical energy input). Frontier Kettle is shut off when switch is in the 0 position. For energy savings always turn switch to 0 when the kettle is not in use. Switch settings below 1 provide minimum heating. Switch setting on 3 provides maximum heating.



DO NOT RUN EMPTY KETTLE ON SETTING 3!

### TEMPERATURE ADJUSTMENT:

The Frontier Kettle may be operated either "wet" or "dry", and will maintain its contents at any desired temperature. The kettle's 1250 watt heating element provides fast, efficient heating of room temperature, refrigerated, or frozen food products.

## WET OPERATION:

Wet operation is recommended for most preparation and serving situations. Remove food insert(#35) and collar(#30). Add water to aluminum insert(#34) then replace collar(#30) and food insert(#35). Add 40 ounces(1.2L) of water, for 8 quart(7.6L) model, or 24 ounces(0.7L) of water for the 12 quart(11.3L) model.

To rapidly heat product, set switch on 3. When desired product temperature is reached, set switch at 1. If product BOILS, set switch between 0 and 1 until serving temperature is reached. Set between 1 and 2 to HOLD or SERVE.

#### DRY OPERATION:

To maintain product at about 165°F(74°C) during SERVING CONDITIONS (i.e., the cover being opened frequently), the temperature control should be set at 2. Setting the switch at 1 will maintain product at about 165°F(74°C) during HOLDING CONDITIONS (e.g., the cover closed, with long intervals between servings). Adjustments from these recommended settings may have to be made for different products and varying serving conditions.

#### CLEANING

The Frontier Kettle should provide maintenance free operation. Only routine cleaning of spilled food from the exterior surface is required. The stainless steel food insert and plastic lid are machine washable. The cast aluminum kettle shell should be cleaned only with a soft cloth and mild detergent.



# DO NOT IMMERSE THE KETTLE IN ANY LIQUIDS DO NOT CLEAN THE KETTLE WITH WATER JET EQUIPMENT

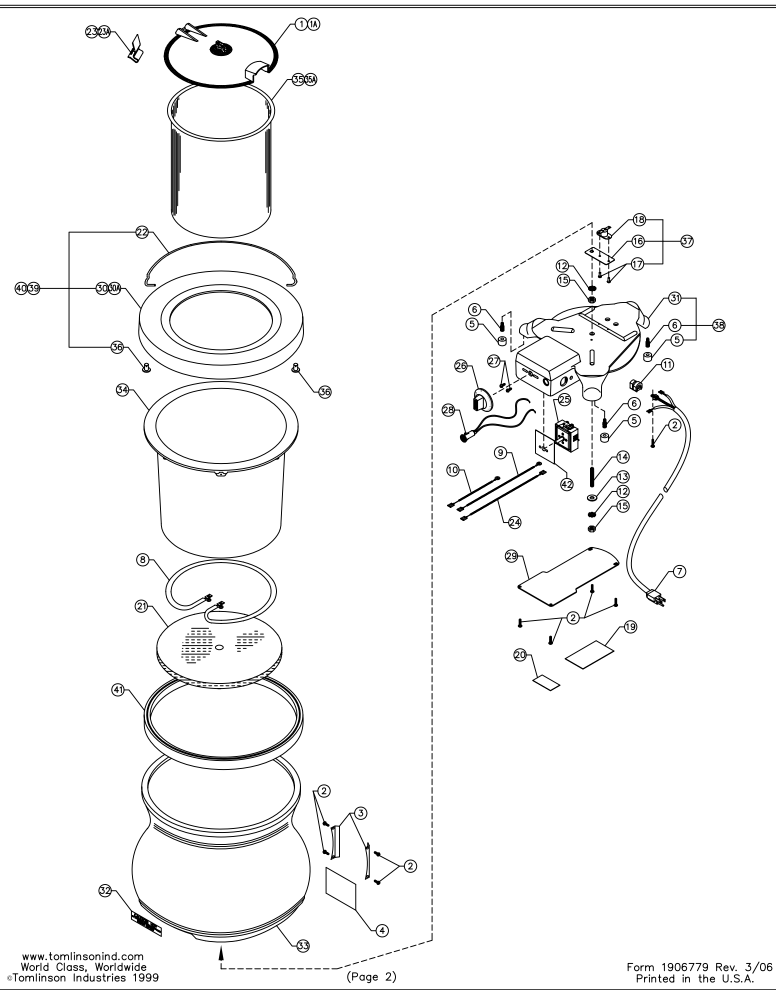
REPAIRS: Tomlinson Industries cannot be responsible for unauthorized field repairs. For repair service within the warranty, contact your distributor for the nearest authorized service facility or instructions.

Repairs must always be made by qualified personnel only. ALWAYS DISCONNECT POWER BEFORE SERVICING. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent, or a similarly qualified person in order to avoid a hazard.

www.tomlinsonind.com World Class, Worldwide ©Tomlinson Industries 1999

Form 1906779 Rev. 3/06 Printed in the U.S.A.

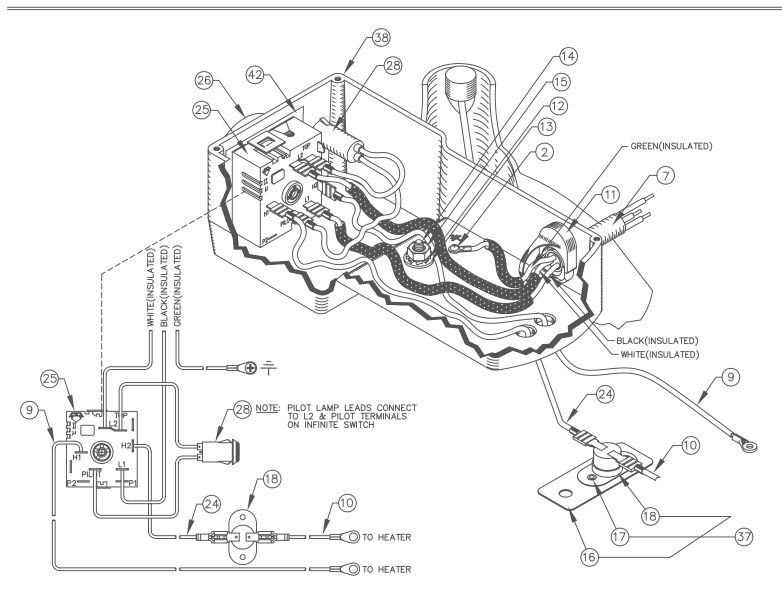
# EXPLODED ASSEMBLY AND PART REFERENCE FOR THE TOMLINSON 120 VOLT FRONTIER KETTLE \*



# EXPLODED ASSEMBLY PART LIST FOR THE TOMLINSON 120 VOLT FRONTIER KETTLE \*

PARTS LIST				
ITEM	DESCRIPTION	PART NO.	QTY.	
1	LID, MOLDED 8QT.	1906803	1	
1A	LID, MOLDED 12QT.	1906805	1	
2	SCREW, 6-32x3/8 BLACK OXIDE	1906609	9	
3	PLATE, CLAMPING SOUP CARD BLACK OXIDE	1906619	2	
4	CARD SET, BAGGED 22 SOUP CARDS	1906614	1	
5	BUMPER, KETTLE LEG		3	
6	STUD, FOR KETTLE LEG			
7	CORDSET, 120V	1906696	1	
8	HEATER, TUBULAR 1250W 120V	1906746	1	
9	JUMPER, 12" 1-RING, 1-FEMALE TERMINAL	1906821	1	
10	JUMPER, 6" 1-RING, 1-FEMALE TERMINAL	1906818	1	
11	BUSHING, STRAIN RELIEF	1913216	1	
12	WASHER, 1/4" EXTERNAL TOOTH LOCK	1906640	2	
13	WASHER, STEEL 11/16 ODx11/32 ID FLAT	1906639	1	
14	SET SCREW, STAINLESS STEEL 1/4-20x1-3/4	1906604	1	
15	NUT, 1/4-20 ZINC PLATED STEEL HEX	1906601	2	
16	PLATE, THERMOSTAT MOUNTING		1	
17	RIVET, #42 STAINLESS STEEL POP		2	
18	THERMOSTAT	4000740	1	
	LABEL, SERIAL# 1250W UL NSF	1906712	1	
20	LABEL, NYC	1906715	1	
22	INSULATOR, 10" DIAMETER	1906906	1	
23	BAIL HANDLE, TRANSPORT COLLAR (OPTIONAL)	1906813	1	
23A	HINGE, 8QT HINGE, 12QT	1906613	1	
24	•	1907343	1	
25	JUMPER, 12" W/2-FEMALE TERMINALS SWITCH, INFINITE 120V UL/CSA	1912206	1	
26	DIAL, SWITCH	1915623	1	
27	SCREW. M4X0.7X10.0MM ZINC PLATED	1915032	2	
28	LIGHT, PILOT 120V AMBER LENS	1906721	1	
29	PLATE, KETTLE COVER ALUMINUM	1906704	1	
30	COLLAR, 8QT BLACK	1908501	1	
30A	COLLAR, 12QT BLACK	1908502	1	
31	BOTTOM PLATE	1000002	1	
32	LABEL, CAUTION HOT	1906710	1	
33	KETTLE, SOUP (NOT PAINTED)	1906759	1	
34	INSERT, MACHINED ALUMINUM	1906801	1	
35	FOOD INSERT, 8QT STAINLESS STEEL	1906625	1	
35A	FOOD INSERT, 12QT STAINLESS STEEL	1906626	1	
36	RIVET, STAINLESS STEEL (OPTIONAL)		2	
37	THERMOSTAT (REPLACEMENT)	1418348	1	
38	BOTTOM PLATE, BLACK W/STUDS & BUMPERS	1019296	1	
39	TRANSPORT ASSEMBLY 8 QT. BLACK (OPTIONAL)	1406651	1	
40	TRANSPORT ASSEMBLY, 12 QT. BLACK (OPTIONAL)	1406654	1	
41	SEAL, KETTLE SHELL CUT 37.50"	1920342	1	
42	SEAL, DELUXE KETTLE EGO SWITCH	1920341	1	

# WIRING DIAGRAM FOR THE TOMLINSON 120 VOLT FRONTIER KETTLE®





REPAIRS: Tomlinson Industries cannot be responsible for unauthorized field repairs. For service within the warranty, contact your distributor for the nearest authorized service facility. REPAIRS must be made by qualified, authorized personnel only.



This appliance MUST BE serviced by QUALIFIED PERSONNEL ONLY. The power supply cord MUST BE disconnected from the power source before starting any repairs.

ELECTRICAL COMPONENTS PARTS LIST				
ITEM	DESCRIPTION	PART NO.	QTY.	
2	SCREW, 6-32x3/8 BLACK OXIDE	1906609	9	
7	CORDSET, 120V	1906696	1	
9	JUMPER, 12" 1-RING, 1-FEMALE TERMINAL	1906821	1	
10	JUMPER, 6" 1-RING, 1-FEMALE TERMINAL	1906818	1	
11	BUSHING, STRAIN RELIEF	1913216	1	
12	WASHER, 1/4" EXTERNAL TOOTH LOCK	1906640	2	
13	WASHER, STEEL 11/16 ODx11/32 ID FLAT	1906639	1	
14	SET SCREW, STAINLESS STEEL 1/4-20x1-3/4	1906604	1	
15	NUT, 1/4-20 ZINC PLATED STEEL HEX	1906601	2	
16	PLATE, THERMOSTAT MOUNTING		1	
17	RIVET, #42 STAINLESS STEEL POP		2	
18	THERMOSTAT		1	
24	JUMPER, 12" W/2-FEMALE TERMINALS	1906822	1	
25	SWITCH, INFINITE 120V UL/CSA	1912206	1	
26	DIAL, SWITCH	1915623	1	
28	LIGHT, PILOT 120V AMBER LENS	1906721	1	
37	THERMOSTAT (REPLACEMENT)	1418348	1	
38	BOTTOM PLATE, BLACK W/STUDS & BUMPERS	1019296	1	
42	SEAL,DELUXE KETTLE EGO SWITCH	1920341	1	