MODEL # 1610 REV LEVEL:00 P/N: 336457008 Adapter TT-30P RV/L5-30R

Project Manager: Jaleel Document Rev: 00

Notes :1、Based on model main changes sign with "▼"

2. document modification sign with green color 1111

# Product description Adapter: TT-30P RV/L5-30R

1.Key Features

	Based on Model: Main changes/features	
New Model		

## 2. Require Certifications

☐ EPA EXH Phase 3	☐ EVAP CARB	☐ USDA FS Approval	☑ RoHS
☐ CARB EXH	☑ UL	☐ FCC (Remote Control)	☐ OSHA
■ EVAP EPA	☐ CSA	☐ FCC (Complete Generator)	

## 3. Electrical Specifications

Nominal Rating	Amps	Volts	Watts		
AC	30	125	3750		

#### 4. General Information

Brand : Firman	Unit Weight (lbs): 0.28	Shipping Weight (lbs):0.3
Supplier: SC	UPC: 840876100615	Carton Dimension (LxWxH) (inch): 18.5×18.1×5.1
Warranty (day) :120	Max Units Per container: 12096/40HQ	

## 5. Component Configuration and Certification

Component	Configuration	Certification	Certification number	Note
Adapter	TT-30P RV/L5-30R	UL	E485474	

6.Packaging

Pallet	Yes
Carton Graphic	Litho (Black)
Language	English/Spanish/French
Fixed board	Yes (4 colors)
Other	



MODEL # 1610 REV LEVEL:00 P/N: 336457008 Adapter TT-30P RV/L5-30R

#### 7.Other Features

Other:	Other: shippable by UPS	Other:	Other:
Other:	Other:	Other:	Other:

#### **General Notes:**

- 1. Dimensions: Unit dimensions are the outside dimensions of the carton.
- 2. Weight: Unit weight is for a complete packaged unit.
- 3. Components requirements:
  - All electrical components including receptacles, plugs, circuit breakers and wires must be UL or CSA (or cUL) certified.
  - b. All wires must be insulated, stranded copper wire rated for 105° C and 300V.
  - c. All terminals must be sized correctly for the anticipated current and voltage.
- 4. Testing Requirements:
  - a. Each power cord must demonstrate the ability to produce required voltage, frequency, and power which is listed on Testing Specs.
  - b. Dielectric Withstand Test (Hipot): 2500 V for 5 second (set leak current at 5mA).

#### 5. Enclosures:

- a. Whether constructed of metal or plastic, enclosures must be sufficiently strong to perform their required duty without damage.
- b. All polymeric enclosures must be sufficiently strong to pass the CSA C22.2 No. 100-04 Impact Test.
- c. All polymeric enclosures exposed to sunlight must contain appropriate UV stabilizers.

#### 6. Decals/labels:

- a. Decals must be impervious to water, gasoline, and sunlight and suitable for long-term outdoor exposure.
- b. Decals must be free of wrinkles and bubbles after installation.
- c. Decals must be positioned correctly. Crooked decals are not acceptable.

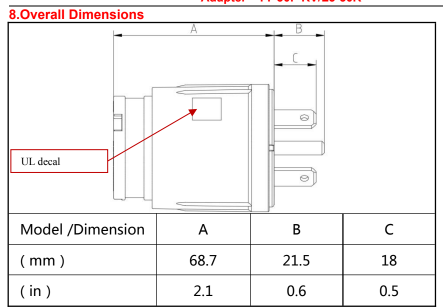
#### 7. Packaging:

- a. EAN/UPC decal and serial number decal: The serial numbers of the units on the skid must be visible and not covered by other units.
- b. Dirt: The products must be cleaned before shipping. Dirt on products is not acceptable.
- c. Big plastic bag: The big plastic bag for packaging the unit must be printed with "Suffocation Warning" in English, French, and Spanish.
- d. Pallets and internal wooden parts will require fumigation.
- e. Units must be packaged and palletized appropriately to prevent damage during transportation and handling. The units on the pallet must be wrapped together.
- 8. Banned materials: Asbestos, Cadmium (Cd), Mercury (Hg), and Lead (Pb) are not allowed in any components.
- Protection against corrosion: All material including hinges, guards, enclosures, and frames formed of iron
  or steel shall be protected against corrosion by painting, galvanizing, plating, or by other equivalent
  means
- 10. Sharp edges: An edge, a projection, and a corner of an enclosure, frame, guard, or the like, shall be smooth and rounded, and not sufficiently sharp to constitute a risk of injury to persons in normal maintenance and use of a product.
- 11. Main Components suppliers: The power cord manufacturer is not allowed to change the main components supplier such as receptacle, wire, circuit breaker, and plug before Firman approval. New parts need to be shipped to Firman for evaluation, testing and approval.

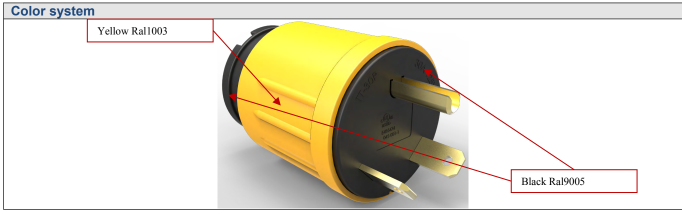
## **FIRMAN**

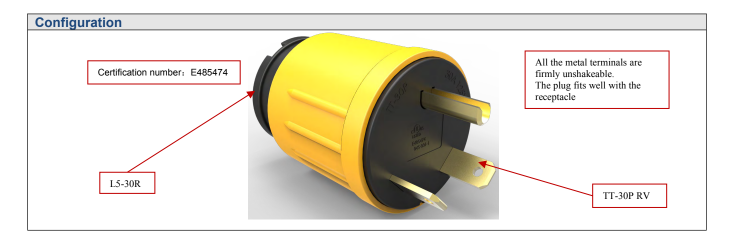
# **UNIT SPECIFICATIONS**

MODEL # 1610 REV LEVEL:00 P/N: 336457008 Adapter TT-30P RV/L5-30R



#### **Unit information**

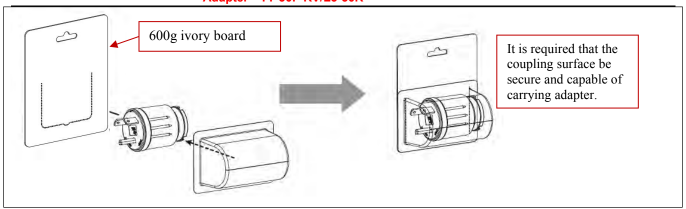




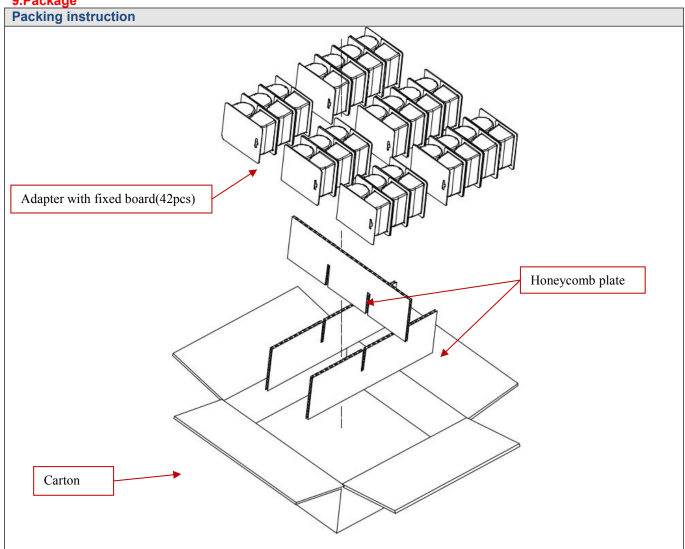
## **FIRMAN**

# **UNIT SPECIFICATIONS**

REV LEVEL:00 P/N: 336457008 Adapter TT-30P RV/L5-30R

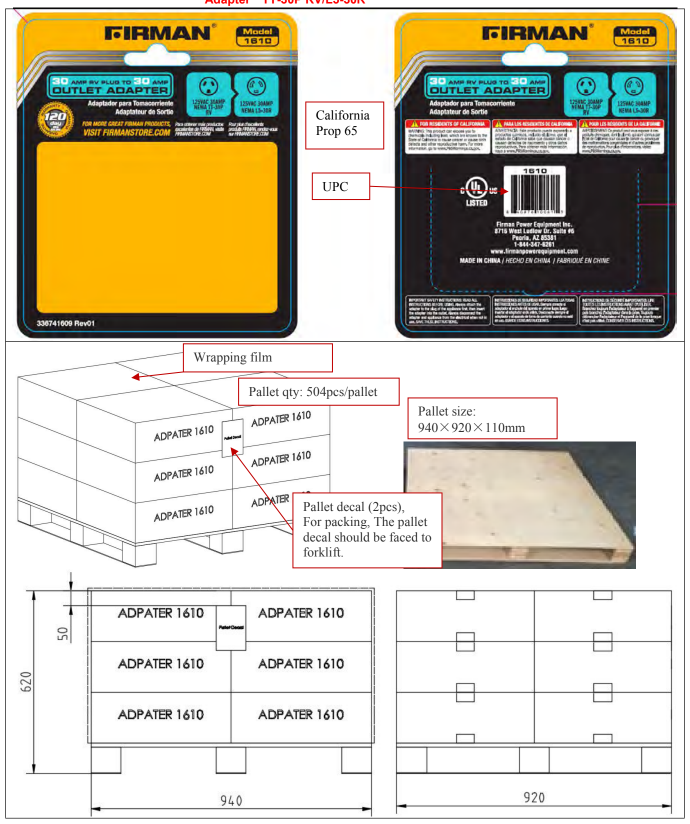


### 9.Package





MODEL # 1610 REV LEVEL:00 P/N: 336457008 Adapter TT-30P RV/L5-30R



## **FIRMAN**

# **UNIT SPECIFICATIONS**

MODEL # 1610 REV LEVEL:00 P/N: 336457008 Adapter TT-30P RV/L5-30R

17.Package Decals



#### 18. Shipping information

Carton dimension(External) 纸箱外部尺寸			Unit v 运输整	weight 机重量	
	L	W	Н	kg	lbs
(mm)	470	460	170	7.8	17.2
(in)	18.5	18.1	5.1	1.0	17.2

Pallet dimension 托盘尺寸				weight t重量	
	L W H				lbs
(mm)	940	920	110	11.8	26
(in)	37	36.2	4.3	11.0	20

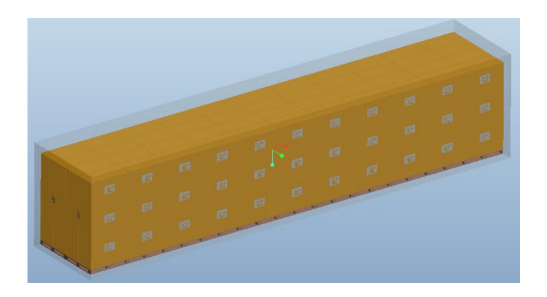
	Pallet layout 托盘布置(台数)		Pallet layout Per (v 托盘布置(台数) pallet 托		(with	et weight ith unit) 蓝总重量	
L	W	Н	台数/托	kg	lbs		
2	2	3	504	105.4	231.9		

	oallet dime 毛尺寸(mn			ull pallet dimension 整托尺寸(in)		
L	W	Н	L W H			
940	920	620	37	36.2	24.4	



MODEL # 1610 REV LEVEL:00 P/N: 336457008 Adapter TT-30P RV/L5-30R

	r quantity 数量	Total v 总	weight 重	
Total pallets 总托盘数	Total units 总机组数量	kg lbs		
24	12096	2529.6 5565		



	Revisions								
REV	Change page	Description	Date	Ву					
00		·	2018-11-01	SZH					

编制/TRACED	校对/PROOFREAD	认证审核	审核/CHECKED	批准/APPROVED	
		/Certification audit			
Shi Zhihao	Ma Jiazhong	Wu Yue	Jaleel	Michael	