

## Plug and Play, On-the-Go

Power your Event with Portable Power

### 2000W Output Per Main Battery.

Adding on Expansion Batteries Increases Power & Time in Service.

- Portable
- Lightweight
- Easy Handling & Storage

### Main Battery



### Expansion Batteries



### DIY Formula

$$\frac{\text{Watts of Power Needed} * \text{Number of Hours}}{2000} = \text{Total of Batteries}$$

(Round up to the nearest whole number)

### Application Example

Watts of Power	1800
Number of Hours	* 4
Total Watts Needed	<u>7200</u>
Divided by	2000
Qty of Batteries needed	3.6
Round Up	4

Daisy Chain units up to a max **32,000W** of Total power

- Fast charging units.
- 1.5 hours for a full charge per battery.

**Flex your Power:** 32,000W potential! Delivered at 2000W output per hour!

## Equipment Guide

Determine the Number of Batteries Required and the Corresponding Operating Hours

### 300W

#### Holding Induction



#### 6 Hour of Power

1pc #803 IND = 1 Main Battery

#### 4 Hours of Power

3pc #803 IND =  
1 Main Battery + 1 Expansion

6pc #803 IND =  
1 Main Battery + 3 Expansion

### 600W

#### Warming / Holding



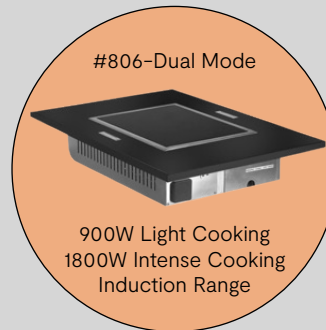
#### 3 Hours of Power

1pc #801 IND =  
1 Main Battery

3pc #801 IND =  
1 Main battery +  
2 Expansion Batteries

### 900W | 1800W

#### Cooking Induction



#### 6 Hours of Power

1pc #806 set at 900W =  
1 Main + 1 Expansion

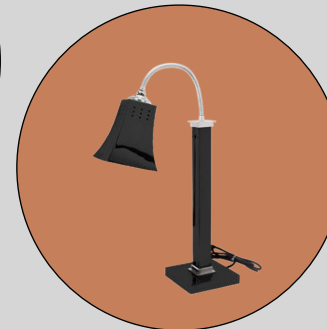
#### 3 Hours of Power

1pc #806 set at 1800W =  
1 Main + 2 Expansion

*For every additional hour add  
one Expansion Battery*

### 250W

#### Single Heat Lamp



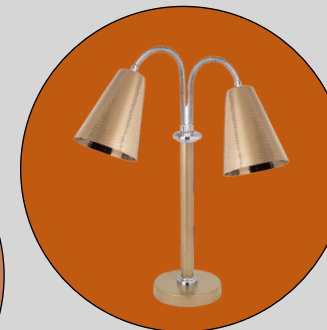
#### 4 Hours of Power

2pc Single Heat Lamp =  
1 Main Battery

4pc Single Heat Lamp =  
1 Main battery, 1 Expansion

### 500W

#### Double Heat Lamp



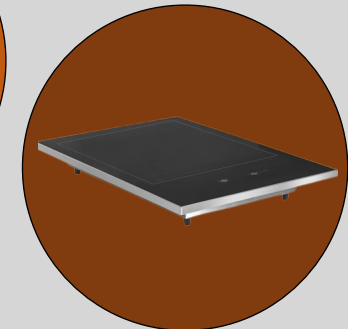
#### 4 Hours of Power

1pc. Double Heat Lamp =  
1 Main Battery

2pc Double Heat Lamp =  
1 Main battery, 1 Expansion

### 425W

#### Warming Tray



1pc Warming Tray =  
1 Main Battery

2pc Warming Tray =  
1 Main Battery, 1 Expansion

## 2000W

#9002PB

Main Battery



### 3 Hours of Power

2pc # 803 IND = 1 Main Battery  
For more hours of power time add  
an expansion battery



300W per Induction Unit

## 4000W

#9004PB

Main +  
One Expansion



### 3 Hours of Power

2pc # 801 IND = 1 Main + 1 Expansion  
For more hours of power time add  
an expansion battery



600W per Induction Stove

## 6000W

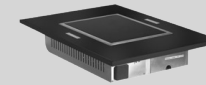
#9006PB

Main +  
Two Expansion



### 3 Hours of Power

2pc # 806 IND =  
1 Main Battery +  
2 expansion batteries



1800W Induction

3pc # 801 IND =  
1 Main Battery +  
2 expansion batteries



600W each Induction Stove

### 3 Hours of Power

3pc # 803 IND and  
3 x Single Heat Lamps  
1 Main Battery +  
2 expansion batteries



*For additional hours of power,  
add an expansion battery pack  
to extend your service time*

Main +  
Three Expansions



**8000W**

#9008PB

5 Hours of Power

1 Main Battery + 3 expansion batteries operates  
3pc #803 IND and 3 single heat lamps



300W per Induction Unit

Main +  
Four Expansions

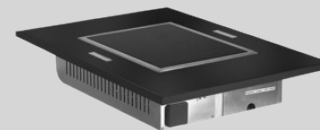


**10,000W**

#90010PB

5 Hours of Power

1 Main Battery + 4 expansion batteries operates  
2pc #806 IND set at 900 watt for cooking



900W per Induction Stove

- Main battery – Limit each application to 2000W and avoid exceeding this power simultaneously.
- For every 2000W, use an additional main battery.
- Make sure to turn batteries OFF prior to unplugging any item.
- Download app available. Call for link.
- Charging can be controlled manually or through app.
- 1.5 hours of charge time, per battery unit.

**Flex your Power: 32,000W potential! Delivered at 2000W output per hour!**



www.easterntabletop.com



# Portable Power Applications

	Main Battery 2000W	Expansion 2000W	Hours Power Time	Total Equipment Usage Watts
➤ 2 pcs. #803IND Holding Induction Range – 300 watt per unit	1	0	3	1800W
➤ 2 pcs. #801IND Holding Induction Range – 600 watt per unit	1	1	3	3600W
➤ 2 pc. #806IND Light Cooking Induction Range –set at 900 watt per unit	1	2	3	5400W
➤ 3 pc. 803 IND Cooking Induction Range – 300 watt per unit	1	2	4	3600W
➤ 3 pcs. 801 IND Holding Induction Range – 600 watt per unit	1	2	3	5400W
➤ 3 pcs. 806 IND Light Cooking Induction Range – set at 900 watt per unit	2	3	3	8100W
➤ 3 pcs. 803 IND Holding Induction Range - 300 watt per unit + 3 single heat lamps 250 watt per unit	1	2	3	4950W
➤ 6 pcs. 803 IND Holding Induction Range- 300 watt per unit	1	2	3	5400W
➤ 3 pcs. ST5970HT Hot Plate / warming tray drop ins 425 watts per unit	1	2	4	5100W
<i>For Additional hours of power just add an expansion battery</i>				



## Battery Storage Solution

Conveniently Fit 9 Batteries in 1 Storage Unit

# Check-off Battery List

1

Power/Watts



What is the equipment output wattage needed? Do not exceed 2000W

2

Timing



Total Time of Power Needed.  
How long is your event.

3

Total Wattage



Total Wattage Needed.  
Multiply Line 1 \* Line 2

4

Divide 2000



Divide your Total by 2000

5

Battery Qty.



Total Batteries Needed.  
Round up to the nearest whole number

To determine the amount of main batteries divide #1 – power watts by 2000