



## **Event Power Requirements**

It is critical that we get an accurate assessment of power needs from each exhibitor ahead of time so that we can plan our power grid accordingly.

Power is delivered to booths via cables and outlet boxes... each outlet box contains two duplex outlets (like the outlets in the walls of your home or office) and will accommodate a maximum of 20 amps.

## **IMPORTANT:**

**CIRCUIT BREAKERS:** Power consumption is controlled by circuit breakers. If the desired amperage you provide is incorrect, circuit breakers will trip, affecting your booth and sometimes, also your neighboring booths. To remedy the tripped breaker, you will have to unplug equipment to get your total power load under what is supplied or you will have to order additional power on site. Depending on your booth location, additional power may not be possible. IF power can be added, the charge for an on-site change will be TWICE the normal rate for the power added, because of the additional labor to distribute power around booths already set up. Planning ahead can avoid annoying and non-productive downtime in addition to costly change orders.

**POWER STRIPS:** Plugging power strips into the duplex box does not mean you have more power... only the capability to plug in more devices to the same originally allocated power. If you need more sockets than what can be accommodated by the duplex box with the appropriate number of power strips, <u>YOU MUST ORDER MORE POWER</u>.

**GFCI PROTECTION:** All 120 Volt outlets are GFCI (Ground Fault Circuit Interrupter) protected, as required by code. If your equipment trips the GFCI, it means there is a fault in your equipment. We CANNOT disable the built-in protection, nor can we fix your equipment. We strongly suggest that you test your equipment on a GFCI outlet ahead of time.

**EXTENSION CORDS:** Power will be delivered to the outlet box(es) in your booth. Distribution within the booth is your responsibility, as well as making sure your equipment is in good working order. Please bring the appropriate extension cords and any materials to tape or mat down your

<b>Date Received</b>	(BJC	):	l
----------------------	------	----	---

## **Barrett-Jackson Event - Power Order Form**

Please complete & email to your Activation Account Manager

## **Calculating Power Required:**

Total wattage of all	Divide by 100	+ total additional amps	= <u>Total amps</u>
lights in your display	= amps	for other electrical	<u>required</u>
		components (U.L tag)	

Power Required	Cost	Order Total
Standard 120 V Single phase circuit  20 amp increments ≤ 20 amps = 1 21-39 amps = 2 40-59 amps = 3	Pre-Order by <b>9/15</b> = \$232 Order <b>9/16-10/4</b> = \$290 Order <b>10/5-10/9</b> = \$348 Order <b>on-site</b> = \$464	Quantity: Total:
30 amp / 120 V "RV" Connection	Pre-Order by 9/15= \$344 Order 9/16-10/4 = \$430 Order 10/5-10/9 = \$516 Order on-site = \$688	Quantity: Total:
20 amp / 220 V Single phase circuit	Pre-Order by 9/15= \$468 Order 9/16-10/4 = \$585 Order 10/5-10/9 = \$702 Order on-site = \$936	Quantity: Total:
50 amp / 220 V "RV Connection"	Pre-Order by 9/15= \$750 Order 9/16-10/4 = \$875 Order 10/5-10/9 = \$1,050 Order on-site = \$1,400	Quantity: Total:
208V, 1 phase power 100 amps	Pre-Order by 9/15= \$1,040 Order 9/16-10/4 = \$1,300 Order 10/5-10/9 = \$1,560 Order on-site = \$2,080	Quantity: Total:

Date Received	(BJC):	
---------------	--------	--

<b>208V, 1 phase power</b> 200 amps	Pre-Order by 9/15= \$1,612 Order 9/16-10/4 = \$2,015 Order 10/5-10/9 = \$2,418 Order on-site = \$3,224	Quantity: Total:
<b>208V, 1 phase power</b> 400 amps	Pre-Order by <b>9/15</b> = \$2,652 Order <b>9/16-10/4</b> = \$3,315 Order <b>10/5-10/9</b> = \$3,978 Order <b>on-site</b> = \$5,304	Quantity: Total:
<b>208V, 3 phase power</b> 20 amps	Pre-Order by 9/15= \$728 Order 9/16-10/4 = \$910 Order 10/5-10/9 = \$1,092 Order on-site = \$1,456	Quantity: Total:
<b>208V, 3 phase power</b> 100 amps	Pre-Order by 9/15= \$1,464 Order 9/16-10/4 = \$1,830 Order 10/5-10/9 = \$2,196 Order on-site = \$2,928	Quantity: Total:
<b>208V, 3 phase power</b> 200 amps	Pre-Order by 9/15= \$2,556 Order 9/16-10/4 = \$3,195 Order 10/5-10/9 = \$3,834 Order on-site = \$5,112	Quantity: Total:
<b>208V, 3 phase power</b> 400 amps	Pre-Order by 9/15= \$3,388 Order 9/16-10/4 = \$4,235 Order 10/5-10/9 = \$5,082 Order on-site = \$6,776	Quantity: Total:
		Order Total: \$

Company Name:	Booth Number:
Billing Contact Name:	
Billing Contact Email:	
Charge card on file in Square? Yes	No, email new payment link
Signature	_