

One Time Credit Card Payment Authorization Form

Sign and complete this form to authorize Barrett-Jackson Auction Company, LLC ("BJAC") to make a one time debit to your credit card listed below.

By signing this form you give us permission to debit your account for the amount indicated on or after the indicated date. This is permission for a single transaction only, and does not provide authorization for any additional unrelated debits or credits to your account.

Please co	mplete the ir	formation belov	w:			
					t card account indicated	
below for	(amount)	on or after	(date)	This pay	ment is for	
(des	scription of goods/s	services)				
Billing Addre	ess			Phone#_		
City, State,	Zip			Email _		
Account T	ype: 🗌 Visa	☐ MasterCa	ard 🗌 A	MEX [Discover	
Cardholder I	Name					
Account Nur	mber					
Expiration D	Date					
CVV2 (3 dig	it number on ba	ck of Visa/MC, 4 dig	gits on front of	AMEX)		
SIGNATUR	E			D	ATE	

I authorize the above named business to charge the credit card indicated in this authorization form according to the terms outlined above. This payment authorization is for the goods/services described above, for the amount indicated above only, and is valid for one time use only. I certify that I am an authorized user of this credit card and that I will not dispute the payment with my credit card company; so long as the transaction corresponds to the terms indicated in this form.



POWER REQUIREMENTS WORKSHEET

Corporate Office

7400 East Monte Cristo Avenue, Scottsdale, AZ 85260 p 480.421.6694 | f 480.355.3637 www.Barrett-Jackson.com

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.

STANDARD 120V POWER CAN BE ORDERED...
20 AMPS (FOR POWER NEEDS UP TO 20 AMPS)
OR MULTIPLES OF 20 AMPS (FOR ANY POWER REQUIREMENTS IN EXCESS OF 20 AMPS)

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.

PLEASE USE THE TABLE WITH STANDARD AMPERAGES AND PRICING INFORMATION ON THE REVERSE SIDE OF THIS WORKSHEET TO CALCULATE YOUR ELECTRICAL REQUIREMENTS AND RESULTING COSTS.

IMPORTANT

<u>CIRCUIT BREAKERS</u> Power consumption is controlled by circuit breakers. If the desired amperage you give us is incorrect, circuit breakers will trip, affecting your booth, and sometimes also affecting power to neighboring booths. To remedy the tripped circuit breakers, 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 the booth location, additional power <u>may not be possible</u>. 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, YOU MUST ORDER MORE POWER.

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 cords and cables to avoid creating trip hazards within you booth.

DO NOT PILE PACKING OR OTHER MATERIALS ON TOP OF POWER BOXES . . . THIS CAN CAUSE OVERHEATING, AND EXTREME DANGER OF FIRE!!

ORDERS FOR POWER SUBJECT TO THE FOLLOWING:

Pre-orders — up to 2 weeks prior to move-in:

Under 2 weeks prior to move-in:

125% of Standard Quoted Rates

3 days or less prior to move-in: 150% of Standard Quoted Rates

During set-up or during event: 200% of Standard Quoted Rates

(SUBJECT TO AVAILABILITY)

SEE REVERSE SIDE TO CALCULATE POWER REQUIREMENTS & FOR TABLE W/ STANDARD AMPERAGES

11	VΙ	ΤI	ΑL	S:	

		-	1				
	٦ :	PLEASE LIST			1	Video Games (Personal)	
	T Z	OTHER COMPONENTS			15	Heater (personal electric))	
	σı	Pretzel Holding Box			Ŋ	Fan (pedestal)	
	20	Daiquiri Machine			2	Fan (desk top)	
	13	Hot dog roller			ш	CD/Boom Box	
	00	Food holding box (hot box)			п	DVD player	
	ω	Food processor			⊢	VCR player	
	2	Coffee Grinder			2	TV	
	18	Toaster (industrial)			2	Cash Register	
	12	Toaster (household)				ELECTRONICS	
	18	Coffee Maker (industrial)					
	11	Coffee Maker (household)		0.00	see UL tag	Neon Lights	
	14	Microwave (large)			15	Carnival Lights (per 12)	
	10	Microwave (small)			4	Heat Lamp	
	4	Blender			σı	500 W "work light"	
	2	Electric Knife			ω	300 W "work light"	
	18	Steam table			σı	Jewelry or Display Cases	
	00	Deep Freezer (ice cream)			ш	MR16 Display Lamps	
	4.5	Deep Freezer (medium)			2	4' Fluorescent	
	00	Refrigerator (household)			↦	100 W Light Bulb	
	ъ	Refrigerator (dorm size)			0.5	50 W Light bulb	
	ES	APPLIANCES			*	LIGHTING AND DISPLAY	
AVG AMPS TOTAL	AVG AM	ITEM	QTY.	S TOTAL	AVG AMPS TOTAL	ITEM	QTY.

				QTY.
				ITEM
				AVG AMPS
				TOTAL

Printer (dot matrix) Credit Card Machine

Printer (laser)

1.5 0.5 N

Printer (Ink jet) Monitor Computer (lap top or desk) Video Games (Arcade)

plate or sticker, usually found by where the plug goes into the appliance. Take careful note of Voltage. order adequate power. Amperages have been rolled up where applicable. If you do not see your item(s) listed, please refer to This is not meant to be an "end all" list. The purpose of this is for us to be able to plan ahead for your needs and for you to

Copier (stand alone) Copier (personal)

CALCULATING POWER REQUIRED

	Total wattage of all lights in your display
	Divide by 100 = <u>amps</u>
	+ Total additional amps for other electrical components (REFER TO U.L. TAG FOR SPECS OR REFER TO TABLE AT LEFT)
	= <u>Total amps</u> <u>Required</u>

ORDERING POWER

as a guide:	Standard 120V (Single Phase): If you
	2
	(Single
	Phase):
	Ξ.
	your ca
	calculated pov
	ver
	(from above)
	Si
	20 Amps or Less
	Ę,
	se t
	he
	following

10 C	Forp	as a
TO ORDER. IF YOUR ORDER IS 20 AMPS OR LESS ENTER THE APPROPRIATE CHARGE.	power needs between 10 and 20 Amps \$220.00	guide:

If your calculated power (from above) is over 20 Amps, then your order must be in increments of 20 Amps: (Ex: 30 Amps calculated power would need an order of (2) 20 Amp Circuits)

(# of 20 Amp Circuits)_ TO ORDER: IF YOUR ORDER IS OVER 20 AMPS, ENTER THE APPROPRIATE CHARGE: X **\$220.00** per 20 Amp Circuit

"Special" Power Needs:

For those requiring 220V (Single Phase) power: TO ORDER: 30 Amp / 120V "RV" Connection @ \$330.00 =

Rates would be DOUBLE the standard 120V (Single Phase) listed rates (Ex. 20 Amps of 220V power would be billed at (\$220.00 X 2 =) \$440.00__ @ \$440.00 =

TO ORDER: (# of 20 Amp / 220V — Single Phase Circuits).......QTY.

TO ORDER: 50 Amp / 220V "RV" Connection. ..QTY @ \$660.00 =

For those requiring 208V, 1 Phase power:

TO ORDER: (# of 100 Amp / 208V — 1 Phase Circuits). (# of 400 Amp / 208V - 1 Phase Circuits) (# of 200 Amp / 208V - 1 Phase Circuits) ...QTY ..QTY @ \$2545.00 = @ \$1545.00 = @ \$995.00 =

(# of 400 Amp / 208V - 3 Phase Circuits)QTY@ \$3255.00 =	(# of 200 Amp / 208V - 3 Phase Circuits)QTY	(# of 100 Amp / 208V - 3 Phase Circuits)QTY	TO ORDER: (# of 20 Amp / 208V - 3 Phase Circuits)QTY	For those requiring 208V, 3 Phase power:
@ \$3255.00 = \$	@ \$2450.00 = \$	@ \$1400.00 = \$	@ \$700.00 = \$	

四
줖
8
彐
욺
몬
Š
æ
7
꼰
3
ت

	EXHIBITOR (PLEASE PRINT)
COMPANY	PHONE
CONTACT PERSON	
SIGNATURE	

Ī
\exists
A
S