

These are the standard connectors for Barrett-Jackson –
15/20 Amp 120 Volt (5/15 or 5/20)



Your plug



Outlet style provided

TT30 RV



Your plug



Outlet style provided

14/50 RV



Your plug



Outlet style provided

CA Style 50 A



Your plug



Outlet Style provided (125/250V)

E1016 Camlock



Your plug



Outlet Style Provided (400A)

Anything not shown above can be provided at time and materials based on availability of both equipment and labor.

Any equipment not in compliance with safety parameters (broken or missing connector, incorrect connector, wrong size gauge wire, etc.) must be brought into compliance prior to arrival on site. We reserve the option to refuse to connect any equipment deemed unsafe.

Due to safety regulations, we cannot “hard wire” any equipment. We cannot work inside equipment to connect or fix things due to liability.

Beyond a basic checklist, we cannot trouble shoot customer’s equipment on site. It is strongly advised that you have your equipment checked prior to arrival on site. If your equipment needs repair, it is up to YOU to contact a licensed electrician to fix any issues.

Due to the size of event, we cannot lend materials – extension cords, plugs, cables, or related items.

By NEC, 525.23, all outlets are GFCI protected. Ground Fault Circuit Interrupters sometimes have a habit of tripping on some equipment. We strongly recommend that you plug in your device in a GFCI outlet (usually found around sinks or in bathrooms) to ensure it will work with that protection. We CANNOT disable GFCI protection devices to make your device work.