

Understanding Tour Electrical Requirements

Tour products come with internal wiring that can quickly and easily plugged into a 20 Amp system. If you are unsure of whether or not you will be able to utilize Tour's electrical components with your building's electrical system, please see the diagram's below or consult a local electrician. Please note that you do not need to utilize Tour's electrical components to enjoy the tour solution.

20 Amp plug and socket shown below

ARE compatible with Tour



Details: NEMA 5-20 Plug (left) -- NEMA 5-20P Socket (Receptacle) -- NEMA 5-20R 120 Volt, 20 Amp
Although designed for 20 Amps, **Receptacle Will Accept** 5-15 Plug (Left Photo Below)

15 Amp plug and socket shown below

ARE NOT compatible with Tour



Details: NEMA 5-15 Plug (left) -- NEMA 5-15P Socket (Receptacle) -- NEMA 5-15R 120 Volt , 15 Amp
15 Amp Receptacles will only accept 15 Amp Plugs and **Will Not Accept** 5-20 (20 Amp) Plug

note: NEMA 5-15 & 5-20 Plugs / Sockets are the most commonly used connectors in U. S.