



JuiceBox 6 Heavy Duty Power Extender

The JuiceBox 6 is a rugged and reliable source for power where you need it. It's hard to have enough reliable AC power connection away from the wall or power distro. An extension cord isn't usually enough. That's why Juice Goose makes the JuiceBox 6 with seven switched outlets and a twenty five foot power cord. Juice Goose has over 25 years of experience building the most reliable power distribution products. The JuiceBox is the latest dividend of that experience.

FEATURES The JuiceBox 6 is available with a **fifteen amp or twenty amp capacity**. The twenty amp JB 6-20 has more power capacity, but comes with a 12 gauge power cord and 20 amp plug which requires a twenty amp, NEMA 5-20R receptacle. Both models have six high quality AC outlets on the top of the chassis for easy connection. A seventh outlet is on the side of the chassis for additional connectivity to other equipment or power distribution devices. Current overloads are prevented by a thermal circuit breaker which allows brief high power consumption but prevents dangerous, excessive current draw. The circuit breaker is tucked away on the side of the chassis along with a lighted rocker switch which can turn on or off the power outlets. Each model is also available with **optional AC line filtration and surge protection**. Model names for those versions have a "-S" extension.



WARRANTY Every Juice Goose product is manufactured to exact specifications, subjected to a complete functional test before shipping and backed by a 3 year warranty. The JuiceBox is safety tested and ETL listed.

SPECIFICATIONS

Input Voltage	120vac, 60 Hz	
Technical Current Capacity (80% of Breaker Rating)	JB 6-15	12 Amps
	JB 6-20	16 Amps
Current Overload Protection (Circuit Breaker)	JB 6-15	15 Amp Thermal
	JB 6-20	20 Amp Thermal
Power Line Filtration and Surge Protection	Optional - On Designated Models	
Dimensions (inches)	11.0L x 5.0D x 3.5W	
Weight (lbs)	9.0	
Chassis	16 AWG Cold Rolled Steel with 14 AWG Base	
Power Cord (25 Feet)	JB 6-15	14/3 SJT with NEMA 5-15P
	JB 6-20	12/3 SJT with NEMA 5-20P
Power Output Connections	JB 6-15	Seven NEMA 5-15R
	JB 6-20	Seven NEMA 5-20R
Power Control	Lighted Rocker Switch	