

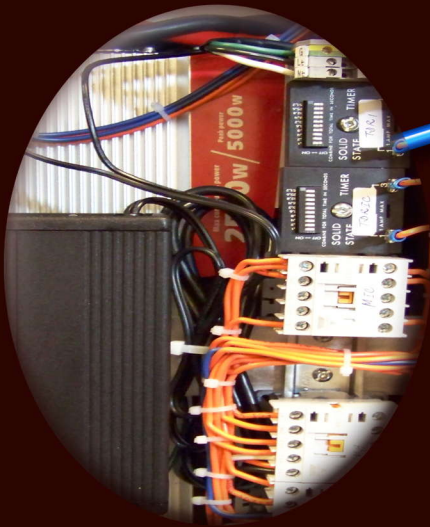
# Tower of Power by RAM MFG

The Ultimate DC Backup for your Trus T Lift.

Third Battery  
Cavity for  
Extra Capacity

Uses Common  
U1 Gel Cell Batteries

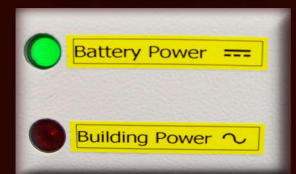
Powerful 2500 watt  
Inverter System  
& Intelliswap



Durable  
Powder Coat  
Finish

Continuous  
Power Alternates  
Between Battery  
& Building Power

Status  
Indicators



120 VAC  
Power Plugs



Reliable Emergency Power When You Need It!



## Can your DC Backup do all this?



### Tower of Power

The Tower of Power is a new stand-alone full battery back-up system by RAM Manufacturing Ltd.

It was originally produced to provide a dependable uninterrupted back up power supply to the Trus<T>Lift that could be added to any existing 120 VAC powered Trus<T>Lift. It is capable of operating the lift under full load for up to 40 lift cycles on reserve power.

[www.trustram.com](http://www.trustram.com)

A key feature of the Tower of Power is providing an uninterrupted power supply by switching from battery power to building power automatically should the batteries become low and then back to battery power when the batteries are charged.

This has a distinct advantage of cycling the batteries regularly which extends the life of the batteries without having a power outage due to failed batteries. In essence, the batteries backup the building power and the building power backs up the battery power resulting in a high level of power reliability.

The Tower of Power can produce 20A of 120VAC emergency back-up power which can be used to operate other devices in the home such as a gas furnace, fridge, freezer, lighting etc. during a power outage. Its stand-alone capability makes it attractive to a much wider market than just the vertical lift market as each year millions of North American homes experience power outages that can last days or weeks caused by natural occurrences such as hurricanes, ice storms, floods etc.

The Tower of Power not only has an expandable reserve power capacity but it also operates on 12VDC which allows the batteries to be re-charged using variable sources such as a 110V battery charger, solar panels, small wind turbine, or even the alternator of a car.

**Toll Free 800-563-4382**