## OVERVIEW

The MoorePower ${ }^{\text {rum }}$ Tower provides instant and convenient AC outlet and USB charging access to multiple users in group seating arrangements.

## TOWER

The tower is made of 14 Ga powder coated steel and consists of a base, top, and square tube stem. The tower has a removable plate on one side of the stem to access the reset switch housed within. This plate is attached with one M4×5mm phillips head screw at the top. The bottom plate of the tower is attached to the base with four $\mathrm{M} 4 \times 6 \mathrm{~mm}$ phillips-head screws. Four $7^{\prime \prime}$ long, $1 / 4^{\prime \prime}$ steel legs are fixed to the bottom plate with two M6x18mm low profile socket head screws each. Four 60mm dual-wheel casters (two locking) are attached to the legs using M10 $\times 20 \mathrm{~mm}$ stems to raise tower base $2^{\prime \prime}$ off ground. A 5 mm thick, square neoprene pad is attached on the flat top surface and can be used for resting devices while charging.

## CHARGING

Tower includes a $3 / 8^{\prime \prime}$ thick $13.5^{\prime}$ long power cable with two welded on 10Ga steel hooks for coiling. Cable runs to tower through 15mm hole in base with a circular plastic insert to prevent wear on cable. The tower has two AC outlets and two USB-A ports on each of four sides that can provide charging for multiple Chromebooks, smart phones, iPads, and other mobile computing devices simultaneously. USB-A ports provide 5V, 2.1a max charging. Specific amperage and voltage will vary by device.

## COMPLIANCE

UL listed components provide overcharge and overcurrent protection.


BODY COLOR:


Platinum


