EnerGEE!
Rechargeable Battery Accessory

LONG LASTING
SIMPLE USB
CHARGE DEVICES

Interior Concepts
solutions that fit.
Take the idea of “work anywhere” to the next level. Create a charging table by incorporating the long-lasting EnerGEE! battery system into an Interior Concepts table. The EnerGEE! accessory allows any USB charged device, like phones or tablets, to remain charged for hours without being connected to building power. Wheel the table anywhere recharging is needed to create a wireless charging station. Forget about locating an outlet and leave the extension cord forever behind.

Outfit a classroom, training lab, testing room, conference room, warehouse, or office and allow multiple people to work all day anywhere before recharging the EnerGEE! unit overnight. EnerGEE! features a Lithium Iron Phosphate Battery, which is known for its safety, life, power, and environmental friendliness. The battery in the EnerGEE! unit will retain its capacity for 90% of its life-cycle, so it can be recharged thousands of times, ensuring charging capacity for years to come.
Features:

- Four USB 2.0 charging ports with water and spill resistant flush mounting in the table
- Fuel gauge to show charge status
- Lithium Iron Phosphate Battery
  - Known for its safety, life, power, and environmental friendliness
  - Charge 7–10 typical cell phones from empty on one charge
  - Charge 3–5 typical tablets from empty on one charge
  - Rated for thousands of recharges without losing capacity
  - Steep charging curve maintains 85–90% output until 90% discharged for maximum power over a longer discharge cycle
  - Features USB 2.0 charging technology compatible with fast charging devices
  - Automatic shut off to ensure battery does not get damaged
- Two charging options
  1. Plug unit into a traditional charger to recharge
  2. Simply push the table against our exclusive proximity conductive charging station to automatically recharge
- Cost effective
  - Add to any current Interior Concepts table with a 4-port Axil Z installation
  - Individually replaceable batteries when eventually needed
- Made in the USA