

BTS-1

16

BTS-1 16 Volt
The Fail Safe,
Mobile, Fully Charged,
Spare Battery
Replacement System



Battery to Spare BTS-1 16 Volt



16V Side door opens for easy access



16V control panel



Control handle and brake

16 Volt VRLA UPS Battery Capacity

15 Min. Rate WPC to 1.67	Max No. of Batteries	Total WT* with Batteries
550WPC	5	960 LBS
800WPC	3	901 LBS
925WPC	3	949 LBS

* Total system weight may vary depending on battery manufacture specs

The **BTS-1 Battery To Spare Cabinet** is the smart solution for rapid response to battery failure. Precious downtime is reduced to just minutes with this mobile, self-monitoring, fully-charged spare battery backup cabinet system.

Battery failure?

No problem with the **BTS-1** on site.

The BTS-1 is configured for front terminal 16V VRLA batteries for immediate and easy installation. The BTS Battery Cabinet is the first of its kind to feature a built-in control panel to monitor the charge of the batteries it contains. This ensures fresh batteries are always available and are more reliable than those stored in any other way.

How does it work? **Unlock and roll!**

The BTS Battery Cabinet is a rolling workstation. It contains everything needed to swap a failed battery out with a fresh one, and eliminates heavy lifting.

The BTS Battery Cabinet features a convenient control handle and hand brake that allows users to easily direct the BTS to the area where fresh batteries are needed by moving the entire unit rather than one battery at a time.

The braking device allows for seamless control in even the most difficult site locations.

Cabinet doors are removable to allow access in tight corridors, and parking the cart is effortless; simply come to a full stop and lock!

A unique marketing tool.

The top of the BTS cabinet has a removable and washable, non-slip heavy-duty mat, on the work surface that may be customized with logos or designs of your choosing. The door fronts may also carry your logo or graphics.

Check out our other innovative battery back up products designed to keep you up and running:

BigBoy Fully Charged Spare Battery

Replacement System: A versatile, customizable, fixed location battery cabinet that can house a variety of various critical spare replacement batteries that your facility cannot afford to be without...always fully charged and ready to go !

Powerhouse Generator Jump Start Cart:

The on site, mobile, always ready and fully charged, emergency battery system, that can jump start the largest (2 plus megawatt) generators

Features at a Glance

Built in battery monitoring control panel guarantees fully-charged replacement batteries

Mobile work station reduces labor costs, OSHA violations and heavy lifting injuries

Control handle for steering ease

Control brake designed for easy modulation, allowing from slight drag to full stop/lock

Industrial-quality caster wheels

Washable non-slip heavy duty customizable work surface mat

10 ft AC line cord

Will operate from any 120 VAC outlet

Power On indicator built into on/off switch

Illuminated AC resettable circuit breaker

DC Charger output indicator light

Battery fuses are panel-mounted, position-sensitive and illuminate when blown

Various AH batteries may be stored in the same cabinet

Configuration for 16V batteries

Front door for control panel access

Side door for easy battery access

Storage cabinet contents:

6/8 split battery wiring harnesses

Safety Gloves

Eye Protective Glasses

Phillips screwdriver

Dimensions:

34.5W x 16D x 37.25H (inches)

876W x 406D x 947H (mm)

Empty Weight: 205 lbs

BTS-1 BATTERY TO SPARE BACK-UP SYSTEM

Palermo Power Systems & Integration

Jill@palermopowersystems.com

(720) 289-1162

BTS-1 products are proudly made in the U.S.A.