# **Batteries in Buses Being Stored**

Service Update #20-0505 - Blue Bird #PA-15-20



## Tips on Added Long Term Effects of Buses Not In Use

As we continue to deal with all the added challenges which the current situation presents, there are factors which may not be thought of until it becomes an issue. In the state of New York, the annual shut down of school during the summer is something that all maintenance personnel deal with, but it is generally for a maximum of 8 weeks and with summer school in session many units continue to be operated throughout the year or units are all staggered so that none are sitting the full 8 weeks.

With the recent decision by Governor Cuomo to not reopen schools, units will now be sitting for a longer period of time without being used. Blue Bird in conjunction with Deka has released the attached document on Tips on Storage of Batteries in Vehicles for Extended Periods.

ALL of our Service Updates can be found on the New York Bus Sales website

Or at the New York Head Mechanic website





May 4, 2020

#### **EXTENDED STORAGE OF BUS BATTERIES**

#### Announcement

The ongoing concerns surrounding COVID-19 have presented a variety of operational challenges to the nation's school bus fleet. One specific issue pertains to buses kept in storage for a longer period of time than normal. During this extended storage there may be electronics continuously drawing on the batteries, causing the voltage to drop below the level required to start the engine. In order to ensure your batteries', have ample starting power upon the next use of the bus, it's important that proactive preventative maintenance steps are taken to preserve the energy stored in each battery.

Additionally, these tips are useful in the future when this situation is over and we're all back to a more normal schedule when buses are down for Summer Vacation.

(Thanks! To Deka Batteries for these very helpful tips, learn more: www.dekabatteries.com)



#### Tips for Extended Storage

When a bus is being prepared for an extended period of storage, the below steps should be taken in order to ensure optimal battery performance upon the next use of the bus:

- 1) Turn off bus
- 2) If there is a battery disconnect switch, turn the disconnect switch to the "off" position.
- Remove the Negative (-) terminal
   Remove the Positive (+) terminal
- Inspect terminals, posts and cables for any corrosion or damage.
  - Clean/replace any dirty or damaged parts.

Please see below chart for actions recommended for a variety of storage scenarios:

	Over night	Over weekend	Over holiday/long weekend (3+ days)	Extended storage (more than 1 week)
Bus with disconnect Switch	Turn to "off" position	Turn to "off" position	Turn to "off" position, then disconnect the batteries (above steps)	Turn to "off" position, then disconnect the batteries (above steps)
Bus without disconnect Switch	No action required	No action required	disconnect the batteries (above steps)	disconnect the batteries (above steps)











### Product Announcement PA-15-20

#### May 4, 2020

When the bus is ready to be put back into service, follow the below steps for best results:

- Check Voltage and CCAs on the battery. Should the Voltage test below 12.4V (flooded) or 12.6 (AGM) the batteries
  will need to be recharged and tested prior to use (see "Charging" below)
- Inspect terminals, posts and cables for any corrosion or damage.
  - a. Clean/replace any dirty or damaged parts.
- Reconnect the Positive Terminal (+)
- Reconnect the Negative terminal (-)
- 5) If there is a disconnect switch, turn it to the "on" position
- The bus can now be started

#### Testing

Testing batteries before installation or reconnection after extended storage will ensure your customers do not experience unexpected no-starts and downtime. Please see below for the two kinds of testing we recommend;

- Conductance testing
  - Conductance testing will measure internal resistance by sending a signal down into the battery. The result
    will show how many CCAs the battery currently has. This will also test voltage.
- Load Testing
  - a. Load testing is the most reliable form of testing, as it will actually simulate putting a load on the battery.

For both conductance testing and (especially) load testing it is important to use charging/testing post adaptors, never the stainless-steel stud.

#### A note about posts:

Never connect testing or charging clamps directly to the stainless-steel stud. Always use charging/testing adaptor posts to ensure lead to lead contact. If charging/testing adaptors are not available, the lead pad may be used if the connection is secure and safe.

- a. Stainless steel has a higher internal resistance than lead. This means it will be much more difficult for the energy coming from the charger to flow into the battery. At best the battery may take a long time to charge, if at all. At worst the efectrical energy will build up at the stud and become thermal energy, causing the stud to melt (this can happen when testing with a load tester as well).
- b. When using a conductance tester, a false reading may be obtained if the testing clamps are connected directly to the stainless-steel stud. Remember, stainless steel has a higher internal resistance than lead and conductance testers use internal resistance to determine the battery's health.

#### Charging

Prior to charging, it's important to know if the batteries are Flooded or AGM, as they will charge at different rates. Follow the below steps for the best charging results:

- Test the batteries to determine current Voltage
- 2) Use the below chart to determine what amount of time will be needed to charge the batteries at the desired rate
  - Example: A flooded battery at 11.8V will take 10.7 hours to charge at a rate of 10 amps.

Private and Confidential











### Product Announcement PA-15-20

#### May 4, 2020

OCV		State of	Charger Maximum Rate				
Flooded	AGM	Charge	50 amps	30 amps	20 amps	10 amps	
12.6V	12.8V	100%	READY TO USE				
12.4V	12.6V	75%	0.6	0.9	1.3	2.5	
12.2V	12.3V	50%	1.2	1.9	2.7	5.1	
12.0V	12.0V	25%	1.8	2.9	4.3	7.8	
11.8V	11.8V	O%	2.5	4.0	5.7	10.7	

- Connect the Positive (+) charging clamp to the Positive post
- 4) Connect the Negative (-) charging clamp to the Negative post
- 5) Charge for desired amount of time and rate. Be sure to follow all safety precautions noted in your charger's manual 6) After the battery is done charging, let sit for 24-48 hours to allow the surface charge to soak into the battery
- a. A load test will dissipate the surface charge if 24-48 hours is not available.
- 7) Retest to battery to ensure it meets the rating requirements

#### **Battery Shelf Life**

Batteries are a consumable item, and will self-discharge over time. Should the voltage of a battery fall below 12.40v (flooded) or 12.60 (AGM) the battery will need to be recharged to 12.65 (flooded) or 12.80 (AGM).

- Disconnected, without any loads, it will typically take 3 months for these thresholds to be reached.
- Self-discharge is accelerated when the battery is installed in a unit, especially if not equipped with a disconnect switch, as the bus may have key-off loads drawing from the battery.

ALL of our Service Updates can be found on the New York Bus Sales website Or at the New York Head Mechanic website







### CONTACT OUR SERVICE OR PARTS DEPARTMENT WITH ANY **QUESTIONS**

# **SERVICE**

**Director of Service** 

Ryan Hemund rhemund@newyorkbussales.com CELL 315-561-9121

Chittenango: 800-962-5768

**Daryl Wallace** dwallace@newyorkbussales.com

**Brian Lamaitis** blamaitis@newyorkbussales.com

**Bob Reith** breith@newyorkbussales.com

Phil Tucker ptucker@newyorkbussales.com

Albany: 866-867-1100

Ben Reiling breiling@newyorkbussales.com

Rochester: 800-463-3232

**Eric Bosley** ebosley@newyorkbussales.com

Middletown: 845-609-7070

John Johnston ijohnston@newvorkbussales.com

**PARTS Director of Parts** 

Jim Hogan jhogan@newyorkbussales.com CELL 607-227-5794

Chittenango: 800-962-5768

Gari McQuade gmcquade@newyorkbussales.com

Bill Cox bcox@newyorkbussales.com

John Lewin ilewin@newyorkbussales.com

**Dave Grant** dgrant@newyorkbussales.com

Albany/Middletown: 866-867-1100

Sean Conway sconway@newyorkbussales.com Dan Haight dhaight@newyorkbussales.com

Rochester: 800-463-3232

Steve Hibbard shibbard@newyorkbussales.com James Roeser jroeser@newyorkbussales.com

ALL of our Service Updates can be found on the New York Bus Sales website Or at the New York Head Mechanic website

