

READING SLA DATE CODES (Products manufactured after October 11, 2021)

STANDARD SLA BATTERIES

The first eight numeric characters represent the year, month, date of manufacture (**YYYY/MM/DD**).

- The first four digits (YYYY), identify the year (For the year of 2021 it would be designated with all four digits as 2021)
- The following two digits (MM), designate the month of the year from 01 to 12. (For example, March would be designated as 03)
- The last two digits (DD), designate the date of the month from 01-31.

Date code sample: **20210901** would translate to September 1st, 2021

There may be additional alphanumeric characters at the end of the date code. These are internal lot numbers or injection mold numbers, and they have no bearing on the date of manufacture.

POWERSPORT BATTERIES

The first four characters represent the year, month & production line (**YY/MM/***).

- The first two digits identify the year. (For example, 21 = 2021, 22 = 2022, 19 = 2019 etc.)
- The second two numbers specify the month, from 01 to 12.
- The fourth character designates the Power Sonic factory code. This code does not reflect the date of manufacture.

Date code sample: **2110Y** would translate to October 2021 (*Y would designate our factory and does not have any correlation to the date of manufacturing)



READING SLA DATE CODES (Products manufactured before October 11, 2021)

SLA BATTERIES

The first five numeric characters represent the month, day, & year of manufacture (**MM/DD/Y**).

- The first two digits identify the month, from 01 to 12. (For example, March is designated “03” & November is “11”)
- The second two digits designate the day of the month, from 01 to 31.
- The fifth digit designates the year from 0 to 9. This digit is repeated every 10 years. (For example, 0 = 2010, 1 = 2011, 4 = 2014 etc.)

Date code sample: **09015** would translate to September 1st, 2015

There may be additional alpha-numeric characters at the end of the date code. These are internal lot numbers or injection mold numbers and they have no bearing on the date of manufacture.

POWERSPORT BATTERIES

The first four characters represent the year, month & production line (**Y/MM/***).

- The first letter identifies the year, from A to Z. (For example, A = 2000, B = 2001, E = 2005 etc.)
- The second two numbers specify the month, from 01 to 12.
- The fourth character designates the factory code. This code does not reflect the date of manufacture.

Date code sample: **O10Y** would translate to October 2015

READING LITHIUM DATE CODES

HYPERSPORT EXAMPLE

745LITD30HLH00258

745LI – Internal reference number

T – Year produced (T=20th letter, Year produced is 2020)

D – Factory designation

30HLH – Model reference

00258 – Serial number

PSL LINE EXAMPLE

0820ILS

0820I – Date Code (MMDDY where I=2020, J=2021, etc.) for August 20, 2020

L – Lithium chemistry

S – Factory designation

PSL-SH LINE EXAMPLE

SP12108SH20200102010

SP – Factory Designation

12108SH – Model Description (12V 10.8AH for PSL-SH-12100)

20200102 – Date Code (YYYYMMDD) for January 2, 2020

010 – Serial Number

PSL-SC LINE EXAMPLE

SP12200SC20200102010

SP – Factory Designation

12200SC – Model Description (12V 20AH for PSL-SC-12200)

20200102 – Date Code (YYYYMMDD) for January 2, 2020

010 – Serial Number

PSL-BT LINE EXAMPLE

PS20201221011598

PS – Factory Designation

20201221 – Date Code (YYYYMMDD) – December 21, 2020

011598 – Serial Number