

EN

This product notice is for DX6e owners who wish to use the optional lithium ion battery (SPMA9602 battery or SPMA9603 battery/charger set). If you own a DX6e and do NOT wish to use the optional lithium ion battery, please disregard this notice.

Transmitters manufactured prior to June of 2017 require a free update to be fully compatible with the optional lithium ion battery. Installing the optional lithium battery without completing this update will cause the transmitter to not power down properly and may cause the battery to discharge when the transmitter is powered down. DX6e transmitters manufactured after June of 2017 have been updated at the factory and do not require additional updates. Transmitters updated at the factory have an "L" at the end of the PID code located in the battery compartment.

To check the PID code of your transmitter:

1. Remove the battery compartment cover.
2. Remove the rectangular foam insert next to the battery holder.
3. Remove the AA battery holder from the battery compartment.
4. Check the PID code on the decal applied to the side of the battery compartment.
If the code ends in "L" the updates have been completed at the factory and your transmitter is fully compatible. If the code does not end in "L" your transmitter must be updated prior to installing the optional lithium ion battery.

To have this free update applied to your transmitter, complete the included form and submit it to Horizon Hobby Product Support Bulletins at hhps@horizonhobby.com to receive a return shipping label. Return your transmitter, without the battery, to Horizon Hobby.

For customers living outside of North America, please contact your place of purchase.

NOTICE: Do not ship LiPo or Lithium Ion batteries to Horizon Hobby. If you have any issue with a LiPo or Lithium Ion battery, please contact the appropriate Horizon Product Support office.

After the updates are completed and your transmitter is returned, follow the instructions and warnings in your DX6e manual for installation and charging of the optional lithium ion battery.

