

Preventing failure of the Li-Ion charger by improper plug disconnection.

It has come to our attention that some Li-Ion chargers have failed prematurely due to misuse of the charging plug & lead.

When disconnecting a Li-Ion charger from an OSET battery pack, please ensure the plug is unscrewed, lifted straight up and out of the charging port on the battery.

Pulling the plug out at an angle (as shown in Figure 1.) can result in a damaged cable (Fig 2.) and equipment failure. Some of the charger leads are tight, so applying silicone spray can aid fitment and removal.

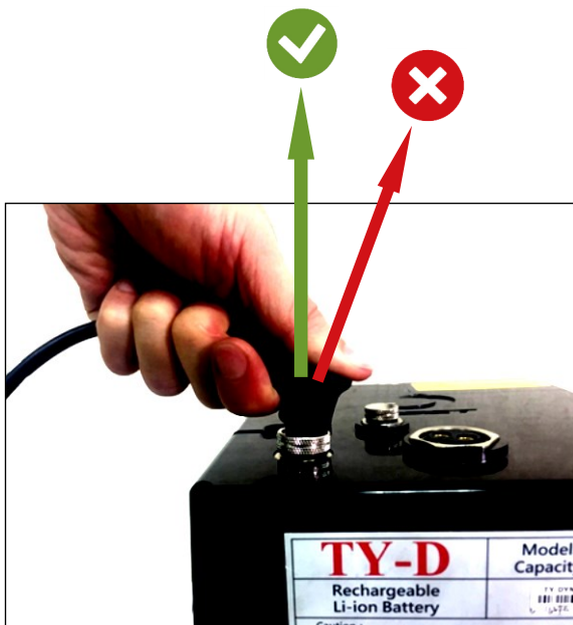


Fig 1.) **Correct** disconnection of the charging lead.



Fig 2.) Subsequent damage caused by improper use.

*Also please **do not** attempt to lift or carry the battery via a connecting charging lead / plug as this can have the same effect & damage the equipment.*

Please pass this information onto your dealers so they can inform their customers.

This notice will also be available at www.osetbikes.com/gb/support.

For any questions or advice regarding any of our electrical equipment, please refer to your OSET user manual or contact us.

Many Thanks

OSET