

Do not throw away the box or any foam packaging until after installation is complete!!

CAUTIONS

- Do not short terminals together!
- Do not short, nor attach anything to the 5-pin BMS port except Shorai BMS01 Chargers.
- Do not open or damage the battery case
- Use anti-corrosion spray on terminals during use in salty and/or wet environments
- Keep batteries away from pets and children
- Do not allow discharge below 13.0V (resting V)
- Do not allow charge voltage in excess of 15.0V (std. peak charge voltage=14.4V)
- Do NOT use Lead-acid chargers which employ a high-voltage "anti-sulfation" routine. Standard lead-acid chargers with peak charge voltage of 14.4V or less may be used. However, for best performance and battery life, we recommend Shorai Battery Management Charger #SHO-BMS01
- Fully discharge before disposal

CONTENTS

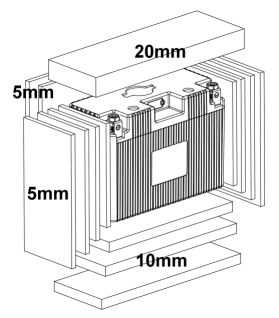
- Shorai LFX Starter Battery, with one set terminal screws/nuts pre-attached
- Spare set terminal screws/nuts (A3 steel, tin plated)
- Five Shorai Decals, in three sizes
- Various sheets of high-density, adhesivebacked foam sheets for LFX fitment to stock battery box (if needed)
- Outer packaging, with battery specifications and dimensions listed
- This User's Guide

INSTALLATION

First, remove the original lead-acid battery from your vehicle, according to the maker's guidelines.

Compare the original battery side-by-side with the new LFX battery. First check that the Polarity (+/terminals) arrangement is the same on both. If not, contact Shorai directly for advice. Next check that the LFX battery does not **exceed** the size of the original in any dimension (length, width, height). If the LFX is larger in any dimension, and therefore will not fit into the stock battery box, please contact Shorai directly.

Assuming that polarity and size are correct, now compare the original battery to find any dimension in which it is **larger** than the LFX replacement. For example, the two may have the same width, but the original is 25mm taller, etc. For any such difference, apply the appropriate thickness of the included adhesive-backed foam pieces to the **vehicle's battery box**, so the LFX battery fits snugly inside and can attach to the battery cables. (Image below: 5mm= 0.2")



The LFX batteries can bolt cable eyelets to either the top or front sides of the terminals. Choose whichever allows best cable fit. Max torque for the terminal screws is 4.5kg/cm (60 oz/inch). Do not over-tighten. A quality anti-corrosion spray is recommended for the terminals, and required if used in salty and/or wet environments. Battery failure due to terminal corrosion is not covered under warranty.

Check that the positive terminal of the LFX battery cannot short against any part of the vehicle; and be sure that the original positive terminal cover, if any, is reinstalled on the LFX battery before the battery box cover is fitted.

Shorai LFX batteries are pre-charged to approximately 90% of capacity. Therefore it is not required – nor generally recommended – that the batteries be charged before use in your vehicle. However, owners of Shorai BMS01 charger systems may use the CHARGE mode to fully top the battery, as the BMS01 will insure ideal cell balance and perform diagnostics to guarantee best performance.

USAGE

The most damaging two conditions for any starter battery are prolonged storage at high temperatures, and allowing the battery to be deeply discharged.

Compared to lead-acid batteries, LFX have less than 1/6th the average self-discharge rate, and therefore can be stored much longer without maintenance. In fact, if there is no current flow in the system when your vehicle's key is OFF, Shorai LFX can be stored well in excess of one year, without damage.

Vehicles which do have a current drain while turned off will need the battery periodically charged, depending on the rate of current drain. In this case the Shorai BMS01 Battery Management System is highly recommended, as it has a dedicated STORE mode **USAGE** (continued from pg 1) which monitors battery voltage levels and automatically restores ideal voltage levels for best battery life, while also balancing the internal cells and monitoring battery condition.

High temperatures accelerate aging for any battery type. When LFX are stored, the ideal temperature for maximum lifespan is 1°C (34°f). As such, it is always best to locate your vehicle in the coolest possible location while in storage. If you know that your vehicle will be unused for an extended period of time and during that time it will be exposed to high temperatures - you may remove the LFX and store it in a cool place - even a refrigerator. If so, do be sure that the terminals are taped and the battery bagged in plastic to avoid possibility of shorting or corrosion. Running the BMS01 system STORE MODE on the LFX battery before cool storage will insure optimal results.

Again, these temperature notes generally apply to batteries of any type, and that it is not necessary to be overly concerned. This storage advice is for those who want the longest possible lifespan from their new Shorai LFX batteries.

WARRANTY (North America)

Shorai Inc. offers a Limited Two-Year Warranty for LFX batteries, for defects in material and/or workmanship.

All warranty claims for North America are handled directly by Shorai Inc. (USA). See http://shoraipower.com for online submission of warranty claims, and Return Merchandise Authorization (RMA#) assignment.

Please do NOT return any product without an RMA#, or before Shorai has contacted you to perform some simple diagnostics. In many cases issues can be solved prior to return.

Conditions Not Covered

• Physical Damage to the pack occurring after purchase (impact, water/salt corrosion, etc)

• Over-voltage charging, or other error by charger or user setting of charger.

- Use in excess of cranking (CCA) specifications
- Short circuit of main terminals or BMS port
- Improper connections to the 5-pin BMS port

Returns MUST be accompanied by:

* A copy of Original Receipt (or Shorai Order ID#) * Shorai-Issued RMA#

Returns without Receipt and/or RMA# can only be replaced at 30% discount from Shorai MSRP (suggested retail) price for that battery type, plus return shipping charges:

Products found NOT defective after in-house testing at Shorai can only be returned to customers, at their expense for shipping. The warranty is a pro-rated policy, divided into three periods from date of purchase. Coverage is as follows:

Month	1~6	7~12	13~24
Discount from msrp	100%	75%	50%

Customers are responsible for paying initial shipping charge to return batteries. Shorai Inc. will pay shipping on replacement batteries sent to customers, except those without copy of receipt and/or RMA#.

NON-WARRANTY RETURNS

Any merchandise in "**new**" condition which was originally purchased via the Shorai website may be returned to Shorai Inc within 30 days of purchase. For "as new" returns to other sellers, please consult your seller for their terms.

Merchandise must be accompanied by a Return Authorization Number, copy of receipt or order number, and all original packaging in "new" condition.

Refunds will be granted less the actual original shipping cost if it was a "free shipping" item. A restocking fee may be assessed - or refund entirely refused - in case the product or packaging is damaged, depending on severity.

SHIPPING DAMAGE

Any item damaged in transit must be reported to the SHIPPER IMMEDIATELY upon opening of the package, and also Shorai Inc. All original packaging must be retained until further notice.

Shorai will respond with instructions ASAP, after consultation with the shipping agent.

Thank you for choosing Shorai LFX! We hope and expect that you'll be pleased with the performance of our products, for years to come. Do be sure to contact us if you have questions, problems, or suggestions; we're here to help.

SHORAI INC.

845 STEWART DR., SUITE C SUNNYVALE, CA 94085 TEL: 408-720-8821 FAX: 408-720-1537 return inquiries: returns@shorai.org tech questions: tech@shorai.org

See **http://shoraipower.com** for full product details, install guides, RMA Return forms, and much more...

