The performance certification of this package requires that it be filled, assembled, and used in accordance with the instructions herein. The use of substitute components or packing methods, or failure to follow the supplied instructions, may result in a package that is not compliant with this certification. Instructions valid until revoked or superseded. This Special Permit for transporting batteries is offered through the Call2Recycle® program, using SP 20851. A copy of this Special Permit is maintained at www.call2recycle.org/certifications-and-audits.

Removal & Preparation

Step 1: Unpack box
Remove the recycling components bag. Do not remove the cardboard battery tray, liner, or any of the labels from the outside of the box.

Step 2: Bag each battery
Place each battery into one of the provided bags – one battery per bag. If bags are too small, other clear bags that fully enclose the battery may be used.

Step 3: Place into box
Place the bagged battery into the box tray. One battery per bag - One battery per slot. SEE BACK SIDE IF BATTERY IS TOO LONG TO FIT INTO BOX TRAY.

Step 4: Prepare to seal
Remove the tape backing from the pre-applied tape-strip on the underside of the front lid.

Step 5: Close box
Close box by sliding the side flaps along inside of the box walls while inserting the front locking tabs into the vertical slots.

Step 6: Seal box
Press down across the front of the mailer to secure it closed for shipping. Apply provided tape over front flap.

Step 7: Drop for shipping
Hand to driver during your regularly scheduled UPS visit, or call 1-800-PICK-UPS to arrange a pickup.

CONTENTS

Shipping Box x1
Plastic Bags x4
Tape x1
Battery Tray x1
Instructions x1

IMPORTANT

! This kit is only for e-bike batteries.
! Box should weigh no more than 44 lbs (20 kgs).
! The combined energy content of all batteries in this package must not exceed 3,600 Wh.

For questions or assistance, contact customer service at 1-877-723-1297 or ebikeprogram@call2recycle.org

E-Bike Lithium Ion Battery Recycling Kit 24

PB50553

©2022 Call2Recycle, Inc. All rights reserved.
E-Bike Lithium Ion Battery Recycling Kit 24
Instructions for packing a battery that is too long for the box.

**Step 1:** Remove tray
Remove the tray if the battery is too long to fit into one of the slots.

**Step 2:** Bag each battery
Place each battery into one of the provided bags – *one battery per bag*. If bags are too small, other clear bags that fully enclose the battery may be used.

**Step 3:** Place into box
Place the bagged battery on a diagonal inside of the box. *One bagged battery per box on diagonal.*

**Step 4:**

**IMPORTANT**
- This kit is only for e-bike batteries.
- Box should weigh no more than 44 lbs (20 kgs).
- The combined energy content of all batteries in this package must not exceed 3,600 Wh.

PROCEED TO STEP 4 ON OPPOSITE SIDE

For questions or assistance, contact ebikeprogram@call2recycle.org

The performance certification of this package requires that it be filled, assembled, and used in accordance with the instructions herein. The use of substitute components or packing methods, or failure to follow the supplied instructions, may result in a package that is not compliant with this certification. Instructions valid until revoked or superseded. This Special Permit for transporting batteries is offered through the Call2Recycle® program, using SP 20851. A copy of this Special Permit is maintained at www.call2recycle.org/certifications-and-audits.