



Part #: OBEXMCP-1MP

Title: Closure Instruction for One Mobile Phone or General Device Package

Important Note

This closure instruction includes the assembly instructions for this packaging design. Substitution of materials or a change to these closure instructions may cause non-compliance with regulations and void the test certification for the packaging.

PRODUCT COMPONENTS

INCLUDED WITH THE PACKAGING

One (1) - Assembled Corrugated Box with Interior Components (OPKL—1.0A-MP-1)

Verify that there are no tears, punctures, split seams or rips in the exterior of the package or in any of the interior components. If you find any of these defects, **DO NOT USE THE PACKAGING**. Please contact the customer service department to order replacement special permit package(s).

INTERIOR COMPONENTS

QUANTITY PER PACKAGE	DESCRIPTION	STYLE NUMBER
1	Shipper	1-1.0A-MP-1
1	Inner Corrugated Sleeve	2-1.0A-MP-1
1	Mobile Phone or General Device Pouch	3-1.0A-MP-1
1	Packing Tape — 4"	4-1.0-ALL
1	Lithium Battery Label	LB435S / LB435C-3481S

* Please use the correct label based on your emergency service provider and discard unused labels. Note: LB435S must be personalized with your UN number and emergency contact information. Emergency service providers require a contract prior to using their number.

ASSEMBLY INSTRUCTIONS

STEP 1



Inspect your package for defects.

STEP 2



Carefully open the top flap of the package.

STEP 3



Take the silver pouch out of the inner sleeve by opening flap 1 and then 2.

STEP 4



Insert device into pouch. Do not tear open the pouch.

STEP 5



Place the pouch with overlapping flap face down in the inner corrugated sleeve.

STEP 6



Close the top of the corrugated sleeve and place into package by closing flaps 2 and then 1. Be sure to secure the side locking tabs and place the corrugated sleeve inside the box.

STEP 7



Close box lid, inserting locking tabs into slots. Use one 4" strip of tape centered vertically over the front lid and bottom of package as shown.

STEP 8



On the **front** side, attach the red and white lithium battery label (label must be completed with UN number/telephone information per 173.185(c)(3)(ii), as referenced in Section 7(d)(3) of the Special Permit).
On the **back** side, attach the return label.

It is the shipper's responsibility to ensure that all the requirements of the Special Permit have been fulfilled prior to offering the package in transportation.

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US Patent # US 9,631,773 and other US and International patents pending