



cooler • lighter • safer

Assembly and Use Instructions

SafeCase

August 2022

INSTRUCTIONS (Folded SafeCase)

- 1.1 Remove folded case from box
- 1.2 Place case with KULR label facing user (Fig 1)
- 1.3 Lift lid push case open (Fig 2)



Fig 1



Fig 2

- 1.4 Lift / raise interior panels (3 sides) (Fig 3)
- 1.5 Press Velcro to secure (Fig 4)



Fig 3

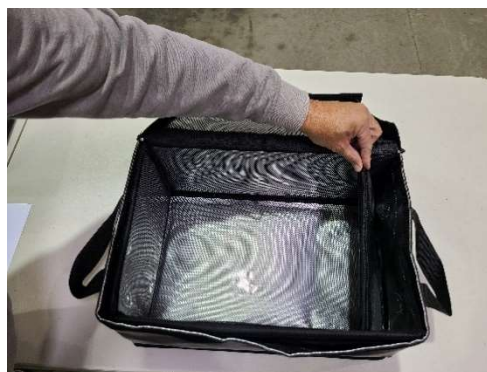


Fig 4

- 1.6 Remove 2 silver sheets / pouches from plastic bag (Fig 5)
- 1.7 Place one pouch in the bottom of case (Fig 6)



Fig 5



Fig 6

- 1.8 Cover **ALL EXPOSED** battery terminals, protect with non-conductive electrical tape or by placing cells/batteries in a plastic inner bag.
- 1.9 Place batteries in case on top of the silver sheet/pouch (Fig 7)
- 1.10 Place packing material around batteries to secure (Fig 8)



Fig 7



Fig 8

- 1.11 Place second silver sheet / pouch on top of batteries (Fig 9)
- 1.12 Use packing material to fill case to top (Fig 10)



Fig 9



Fig 10

1.13 Close lid and secure Velcro (Fig 11)



Fig 11

1.14 Close lid and secure Velcro (Table 1)

	A-DDR	B-Prototype	C-Recycling
High Energy > 300 Wh	UN 4G Corrugated box	UN 4G Corrugated box	Corrugated box
	Class 9 - Lithium-ion UN3480 or UN3481	Class 9 - Lithium-ion UN3480 or UN3481	Class 9 - Lithium-ion UN3480 or UN3481
	DOT SP#21193	DOT SP#21167	DOT SP# 21139
	Forbidden for transport by any aircraft or vessel – Ground shipment only label	Cargo aircraft only label	
Low Energy	UN 4G Corrugated box	UN 4G Corrugated box	Corrugated box
	Class 9 - Lithium-ion UN3480 or UN3481	Class 9 - Lithium-ion UN3480 or UN3481	Class 9 - Lithium-ion UN3480 or UN3481
	DOT SP#21193	DOT SP#21167	DOT SP# 21139
	Forbidden for transport by any aircraft or vessel – Ground shipment only label	Cargo aircraft only label	Forbidden for transport by passenger aircraft

Table 1

- 1.15 Scan QR code from Safe Case to download corresponding shipping instructions.
(Figure 12 & 13)



Fig 12



Fig 13

DISCLAIMER

SAFECASE IS NOT INTENDED FOR USE WITH ANY PRODUCTS CONTAINING LITHIUM METAL. KULR Technology Group, Inc. is, therefore, not responsible or liable for the suitability of our products for the production processes and conditions in respect of which you use them, as well as the intended applications and results. We strongly recommend that you conduct your own prior trials to confirm such suitability of our product for your use and application and within your working conditions and environments.