

	4	3	2	1	
F	Assembly Instructions <b>EM57 Inverter HV DC Wiring Kit</b> Revision: - Page 2 of 6				F
	Safety and Liability				
Е	Thank you for choosing our EM57 wiring kit. We want to ensure that you have a safe a successful installation experience. Please read and follow all instructions carefully as completely before beginning your installation. Failure to follow these instructions may in personal injury, property damage, or both.				E
D	1. Safety precautions: Always wear protective gear, including gloves, eye protection, and suitable clothing when working with any electric vehicle wiring. Before beginning any work, ensure that the battery is disconnected and the system is completely deenergized.				D
	2. Professional installation: Installation of this kit requires specialized knowledge and skills. We strongly recommend that you consult a professional conversion shop if you are not adequately trained and qualified. The wiring must be installed correctly and safely to prevent fire, electrocution, or damage to the vehicle.				
С	3. Product liability: This kit is designed and tested to meet industry standards for safety and performance. However, we cannot guarantee that the kit will be suitable for all applications. It is your responsibility to ensure that the kit is installed correctly and used safely. We are not liable for any damages or injuries resulting from the installation or use of our wiring kit.				С
	4. Legal compliance: Installation of this kit may be subject to local, state, or federal regulations. It is your responsibility to ensure that you comply with all applicable laws and regulations before installing the wiring kit. We are not responsible for any legal or regulatory				
В	issues that may arise from the installation or use of our wiring kit.				
	By installing and using our EM57 wiring kit, you acknowledge that you have read, understood, and agreed to these safety and disclaimer messages. If you have any questions or concerns, please contact us before proceeding with the installation.				В
-Inductive Autoworks Engineering Team inquiry@inductiveauto.com					
A	INDUCTIVE AUTOWO'RKS				A
	4	3	2	1	,







