

WATERPROOF & ERGONOMIC CLEAN SEAL TM USER GUIDE & MANUAL August 14, 2023

Models: SSWKSV207L, SSKSV207L



Contents

Setup	2
Connections	2
Positioning	2
Cover	
Mounting	3
Cleaning	3
IP rating	
Disinfection compatibility	4
Uniqueness of Cleaning due to Cable and/or Card Reader	
Key Functions	4
Key lock	4
Scroll Lock	4
Num Lock	4
Caps Lock	5
Indicator Lights	5
Bluetooth/Wireless Pairing (If Applicable)	5
Maintenance	
Warnings/Attention	6
Disposal of the Product	
Revision History	7
Signatures of Deviewers and Affected Processes	7



Setup

Connections

- The Seal Clean [™] has a 6 feet USB cable to connect to your PC.
- The 6 feet USB cable comes with a Seal Cap $^{\text{TM}}$ to be used in the event of cleaning.



Positioning

• The Seal Clean[™] has one set of retractable feet for ergonomic positioning. The feet simply fold out for use and can retract when not in use.



Bottom of Seal Clean $^{\text{TM}}$ with retractable feet labeled





The two feet at the back of the keyboard allow for an incline

Cover

• The Seal Clean[™] does not have a keyboard cover. Please visit the Seal Shield website for more information about keyboard covers.

Mounting

• The Seal Clean™ is not capable of mounting. Please visit the Seal Shield website for more information about keyboards with mounting capabilities.

Cleaning

IP rating

• The Seal Clean [™] has an ingress protection rating of IP68. This means that the Seal Clean [™] is completely dustproof, preventing the ingress of dust. This also means that the Seal Clean [™] is completely waterproof, even when submersed. It should be noted that the Seal Clean [™] should not be submersed while plugged in. The Seal Cap[™] must be put in place prior to submersion.





Disinfection compatibility

 The Seal Clean™ is compatible with many Spray and Wipe Disinfectant Products including, but not limited to, bleach, ethanol, IPA, quaternary ammonium compounds (quats), and hydrogen peroxide. For a more detailed list, see the Seal Shield Cleaning Guide: https://bit.ly/SSCleaningGuide

Uniqueness of Cleaning due to Cable and/or Card Reader

 As noted in the IP rating section, the Seal Cap[™] must be put into place in the event of submersion.

Key Functions

Key lock

 Key Lock can be activated by pressing FN+F12. The Key Lock prevents all keys from providing inputs to the PC. This allows the user to clean the keyboard without accidentally typing. The Key Lock can be deactivated by pressing FN+12 again.



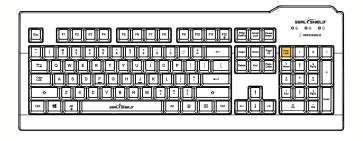
Scroll Lock

• The Scroll Lock can be activated by pressing the Scroll Lock Key. When used with compatible programs, this key allows the arrow keys of the keyboard to scroll the window, rather than their primary function. The Scroll Lock can be deactivated by pressing the Scroll Lock Key again.



Num Lock

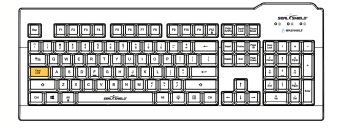
 The Num Lock can be activated by pressing the Num Lock Key. When activated, the Keypad will allow the user to type numbers as displayed. When not activated, the Keypad will have the functions displayed on the keys (Home, Arrow Keys, Page Up, Page Down, End) The Num Lock can be deactivated by pressing the Num Lock key again.





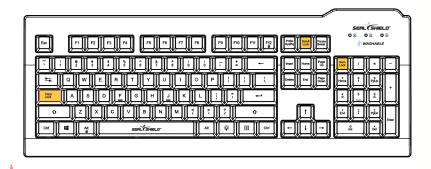
Caps Lock

 The Caps Lock can be activated by pressing the Caps Lock Key. When enabled, Caps Lock switches the default typing characters to Upper Case characters. Caps Lock can be deactivated by pressing the Caps Lock Key again.



Indicator Lights

• The Scroll Lock, Num Lock, and Caps Lock keys come equipped with an indicator light to let the user to know when the key's function has been enabled. If the indicator light is on, the key's function has been activated.



Bluetooth/Wireless Pairing (If Applicable)

• This model of the Seal Clean™ is a wired keyboard. Please check the Seal Shield website for more information about wireless keyboards.



Maintenance

• Warranty void if device is disassembled. Please reach out to the Seal Shield support team in the event of a product failure.

Warnings/Attention

• Conforms to FCC Rules for Class B Computing Device

Disposal of the Product

• The Seal Clean™ is a WEEE device. This means that it should not be disposed of in a normal garbage or recycling can. Instead, it should be taken to a recycling center to be properly disposed of.



Revision History

Rev	Description of Change	Date	Author/Editor	Change (Major/Minor)	Training Plan (A, B, C, D)
01	Initial release	January 23,	Blake Burchett	Major	D
		2022		-	(Read and
		2022			understand)

Signatures of Reviewers and Affected Processes

Reviewer Names	Signature	Date	Department
Christian Davis	Christian Davis	3/6/2024	СТО
Mark Burgess			Director, Quality
			Assurance
Owner Names	Signature	Date	Department
Blake Burchett			Junior Engineer

Affected Processes	All checked boxes apply
Orlando, Florida	
Engineering	\boxtimes
Supply Chain	