



Home » VEVOR » VEVOR RV650P-H Generator Extension Cord Instruction Manual



VEVOR RV650P-H Generator Extension Cord Instruction Manual

May 28, 2025



Technical Support and E-Warranty Certificate www.vevor.com/support

Contents [hide]

- 1 Generator Extension Cord USER MANUAL
 - 1.1 MODEL:RV650P-H/RV650R-HL
 - 1.1.1 NEED HELP? CONTACT US!
 - 1.1.2 PRODUCT PARAMETER
 - 1.1.3 METHOD OF APPLICATION
 - 1.1.4 ACCESSORIES LIST
- 2 Documents / Resources
 - 2.1 References

Generator Extension Cord USER MANUAL

MODEL:RV650P-H/RV650R-HL

We continue to be committed to provide you tools with competitive price. "Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

MODEL:RV650P-H/RV650R-HL



(The picture is for reference only, please refer to the actual object)

NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

Technical Support and E-Warranty Certificate

www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.



Warning-To reduce the risk of injury, user must read instructions manual carefully.

Model	RV650P-H/RV650R-HL			
Plug Type	NEMA 6-50P	NEMA 6-50P	NEMA 6-50P	NEMA6-50P
Receptacle Typ e	NEMA 6-50R	NEMA 6-50R	NEMA 6-50R	NEMA6-50R
Cable Type	STW 8AWG/3	STW 8AWG/3	STW6AWG/3	STW6AWG/3 C
Cable Length	50FT	25FT	25FT	50FT
Current (Max)	30A	30A	50A	50A
Voltage	AC250V	AC250V	AC250V	AC250V
Watts (Max)	7500W	7500W	12500W	12500W

METHOD OF APPLICATION



➤ Picture is for reference only, please refer to the actual.

1. Grasp the handle and insert the plug of the extension cord into the power interface. Note that the power interface type is NEMA 6-50R, and connect the other end to the load power cord plug which type NEMA 6-50P is. When using the extension cord, the socket indicator light will light up



- 1. Power Interface
- 2. Load
- 3. Light up
- 2. Warning: Please refer to the warning label on the cable for detailed usage requirements



Warning Label

Tips: The above method is for reference only, specifically, please refer to the actual use scenario.

ACCESSORIES LIST

(1). PVC cable ties*1 (2). Bag *1 (3). User Manual *1

Imported to USA: Sanven Technology Ltd., Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730



Technical Support and E-Warranty Certificate www.vevor.com/support

Documents / Resources



VEVOR RV650P-H Generator Extension Cord [pdf] Instruction Manual RV650P-H, RV650R-HL, RV650P-H Generator Extension Cord, RV650P-H, Generator Extension Cord, Extension Cord

References

- User Manual
- VEVOR
- ► Extension Cord, Generator Extension Cord, RV650P-H, RV650P-H Generator Extension Cord, RV650R-HL, VEVOR

Leave a comment

Your email address will not be published. Required fields are marked*

Comment*

Name

Email

Website

Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.