Tripp Lite
1111 West 35th Street Chicago, IL 60609 USA
Telephone: +(773) 8691234
E-mail: saleshelp@tripplite.com

## Model \#: BP12V54

12V DC, 54-Amp Replacement Battery for HCRK-54 Medical-Grade Mobile Power Retrofit Kit

## Highlights



- 12V DC, 54-Amp Replacement Battery for HCRK-54 Medical-Grade Mobile Power Retrofit Kit
- Sealed, Maintenance-Free


## Description

12V DC, 54-Amp Replacement Battery for HCRK-54 Medical-Grade Mobile Power Retrofit Kit. Sealed lead acid, maintenance-free, spill/leak proof, AGM battery, simple plug-in connection with included cable - Included in the HCRK-54. This is the replacement battery for the HCRK-54 battery.

Applications

- Only to be used with the HCRK-54 Medical-Grade Mobile Power Retrofit Kit


## Package Includes

- BP12V54 12V DC Battery
- Connection cable


## Features

-12V DC

- 54-Amp
- Simple plug-in connection with included cable
- Sealed, maintenance-free


## Specifications

| OVERVIEW | Replacement battery for the HCRK-54 |
| :--- | :--- |
| Intended Application | Batteries |
| Model Type |  |
| INPUT | 12 |
| Voltage compatibility (VDC) |  |
| PHYSICAL |  |


| Unit Dimensions (HWD/in) | $6.500 \times 8.750 \times 10.000$ |
| :--- | :--- |
| Unit weight (lbs) | 44 |
| WARRANTY |  |
| Product Warranty Period <br> (U.S., Canada \& Puerto Rico) | 6-month limited warranty |

## Related Items

## Optional Products

| Product Type | Related Model | Description | Qty. |
| :---: | :---: | :---: | :---: |
| Inverter Accessories | HCRK-54 | Medical-Grade Mobile Power Retrofit Kit - Upgrades Medical Carts with UL 60601-1 Compliance and Mobile AC Power | 1 |

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModelID=4332.

Copyright © 2011 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.

