



## SKILLABOVE RV Tester App User Guide

[Home](#) » [SKILLABOVE](#) » SKILLABOVE RV Tester App User Guide 

### SKILLABOVE RV Tester App User Guide



Download the free app to wirelessly control the Rescue Tech from your mobile device.

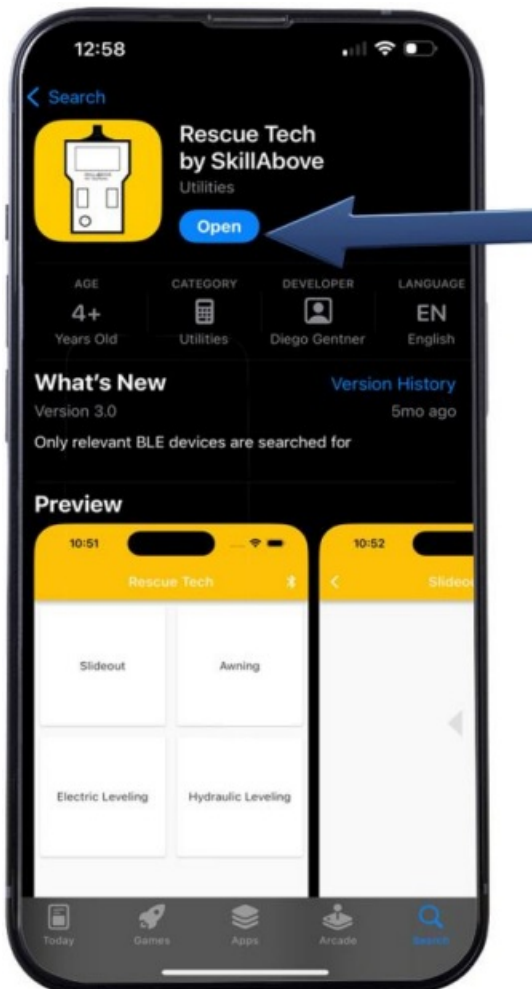




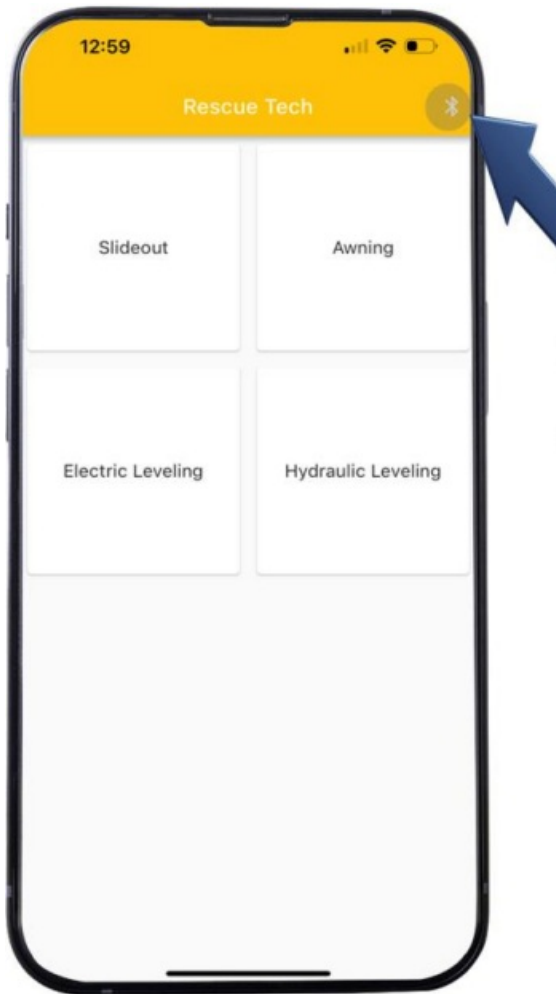
- Search For The App Called Rescue Tech By Skill Above



- Download or open the app to wirelessly control the Rescue Tech



- Power up the Rescue Tech then Tap the Bluetooth symbol to scan for Rescue Tech.



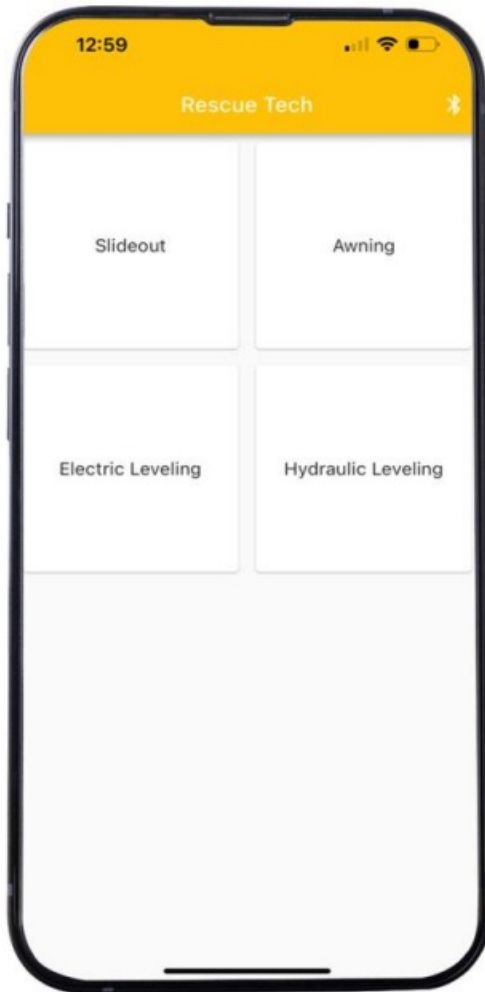
- Press Start Scan and then select the Device you would like to connect with.



- Select the Device you wish to connect with.



- After selecting device you will be directed back to the app home screen, select the type of item you will be overriding.



## Contents

- [1 How To Connect Using Local Remote](#)
- [2 How To Connect LCI Level Up Tow able Only](#)
- [3 How To Connect LCI In Wall Slide \(Schwinger/Slim Rack\)](#)
- [4 How To Connect LCI Ground Control 3.0 \(Tow able\)](#)
- [5 How To Connect to Motor Coach Electric Steps](#)
- [6 How To Connect to Equalizer hydraulic towable and coach](#)
- [7 How To Connect to Motor Coach Level Up Hydraulic](#)
- [8 Documents / Resources](#)
  - [8.1 References](#)

## How To Connect Using Local Remote

- Connect cable to the local remote port on the Rescue Tech.



- Connect cable to the port on the remote.



- When Rescue Tech is powered up and sitting the status LED will slow blink.  
When Rescue Tech outputs are activated the LED will be solid.  
Use function buttons A through D to activate outputs.



- ## How To Connect LCI Level Up Tow able Only

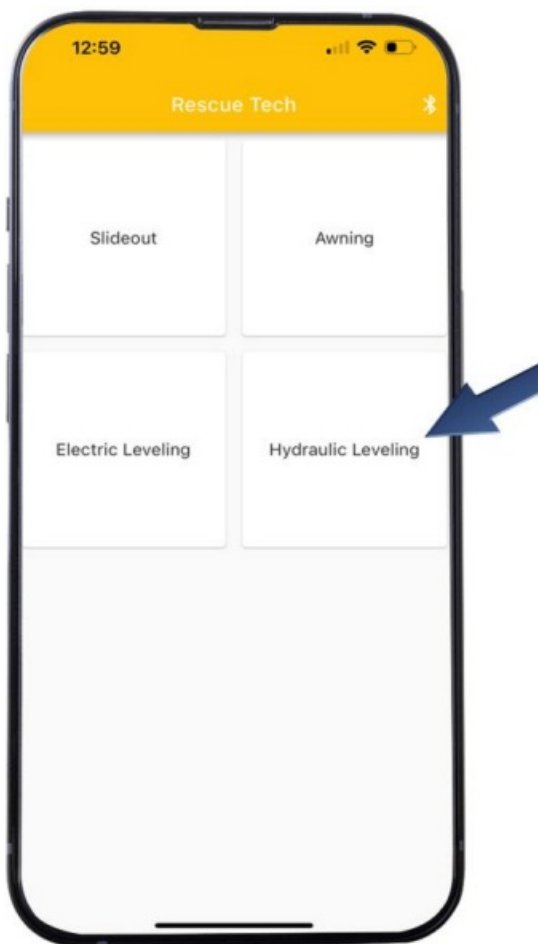




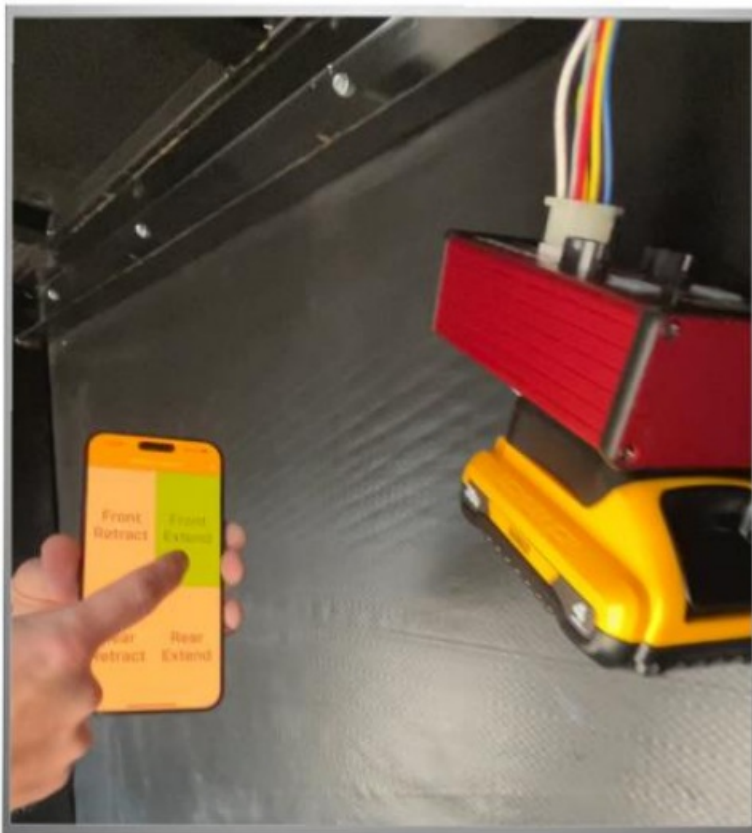
3. Connect to Rescue Tech



4. Select Hydraulic Leveling then select which jacks and what direction they need to move



5. Choose function desired

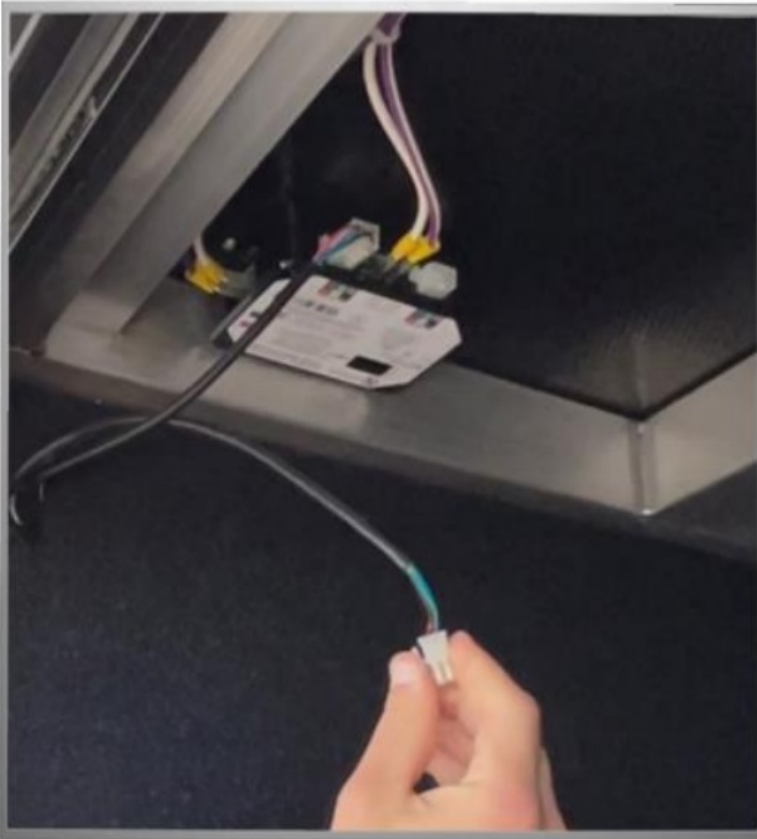


## How To Connect LCI In Wall Slide (Schwinger/Slim Rack)

1. Locate controller



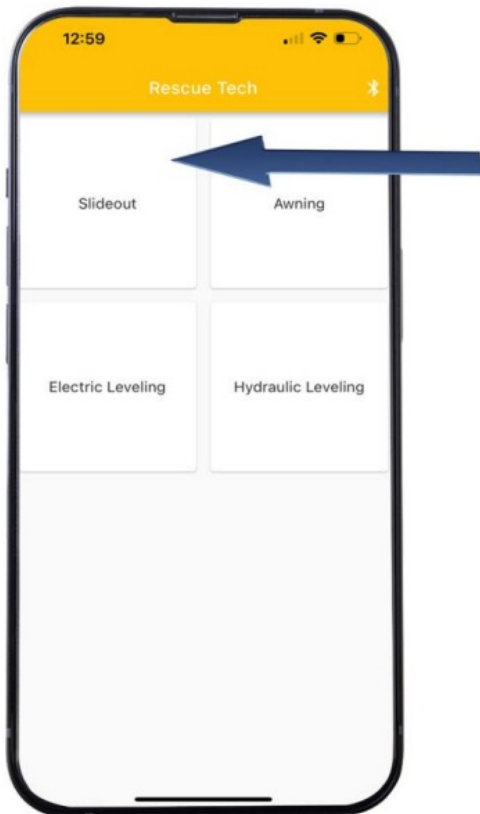
2. Disconnect controller



3. Connect to Rescue Tech



4. Select Slide out then select a direction to move.



5. Choose function desired





## How To Connect LCI Ground Control 3.0 (Tow able)

1. Locate controller



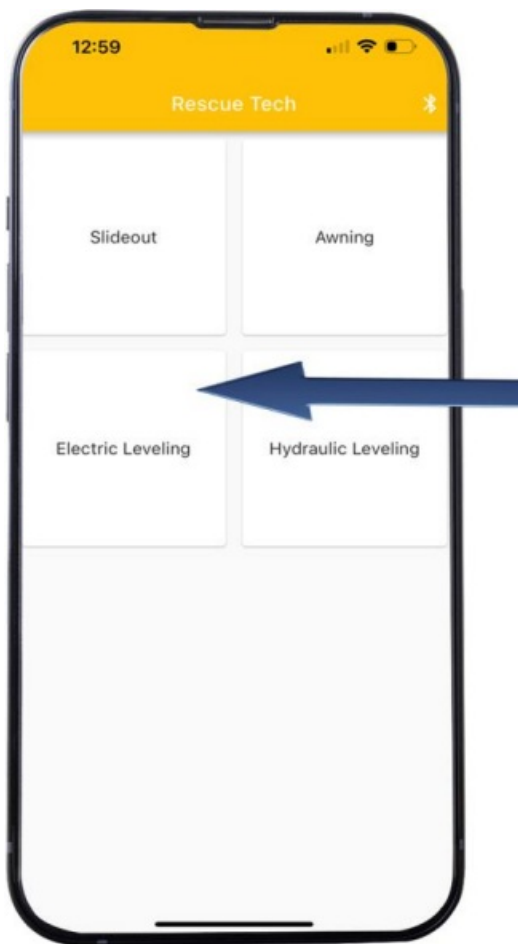
2. Disconnect jack or jacks from controller



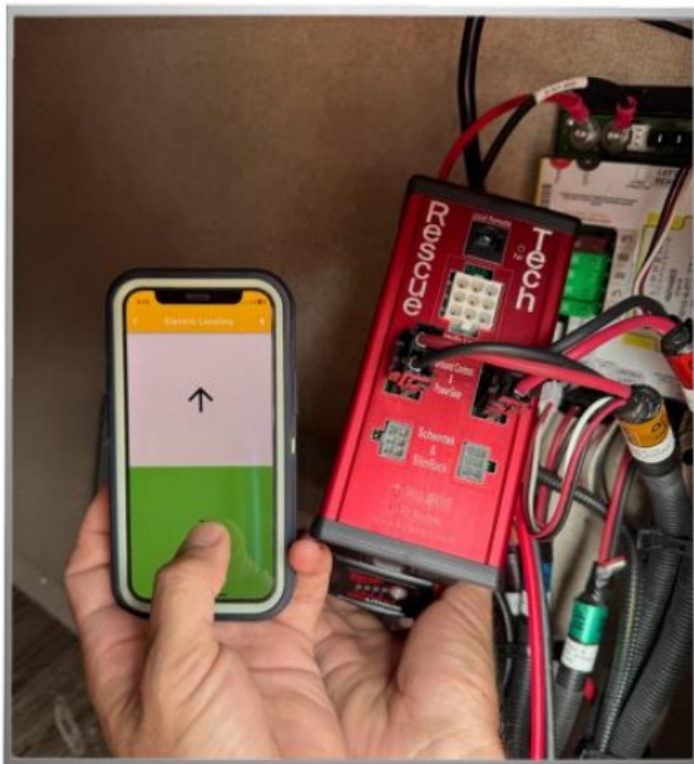
3. Connect jack or jacks to Rescue Tech



4. Select Electric Leveling then select a direction to move.



5. Choose function desired

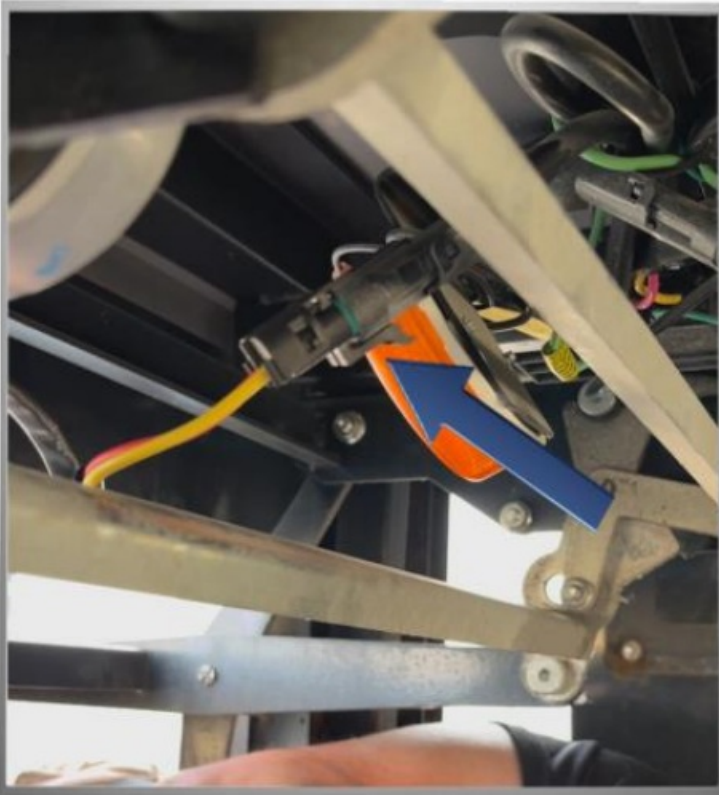


## How To Connect to Motor Coach Electric Steps

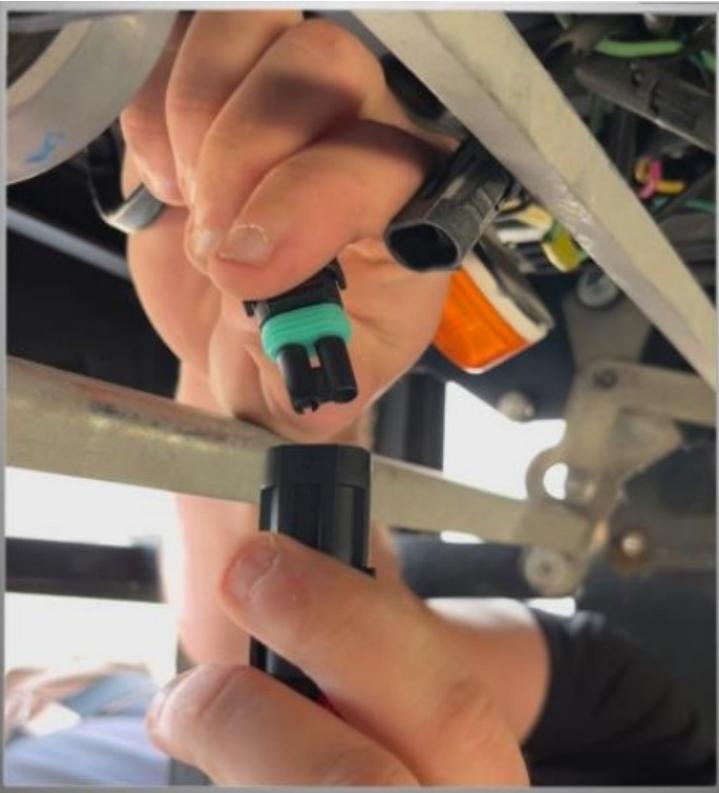
(This Adapter is sold separately)

1. Locate motor plug under the steps





2. Disconnect motor plug



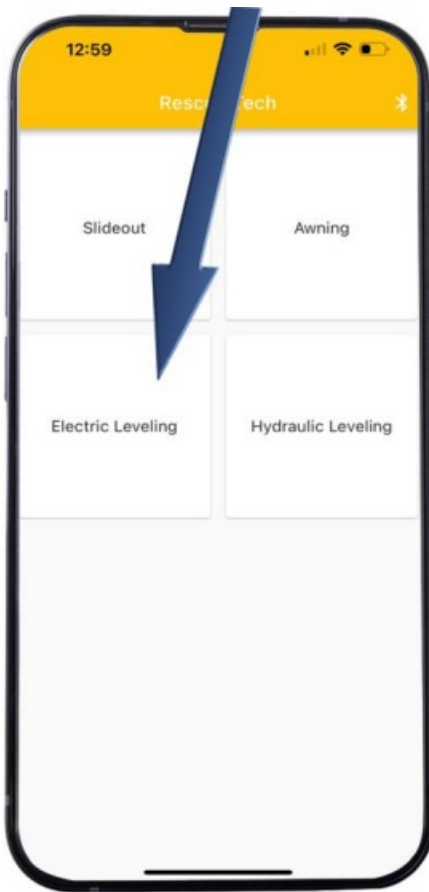
3. Connect to step adapter to step motor



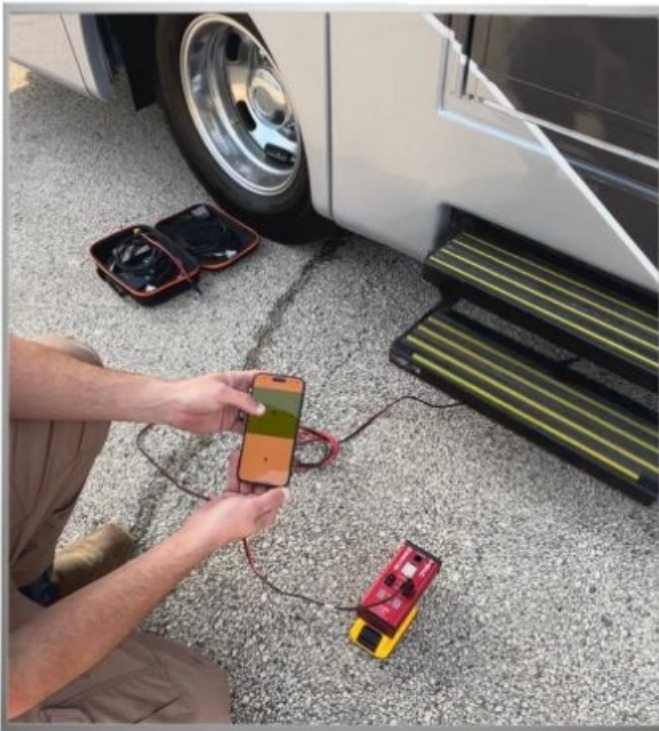
4. Plug extension harness into Rescue Tech 12:00



5. Select Electric Leveling then select a direction to move



6. Choose function desired

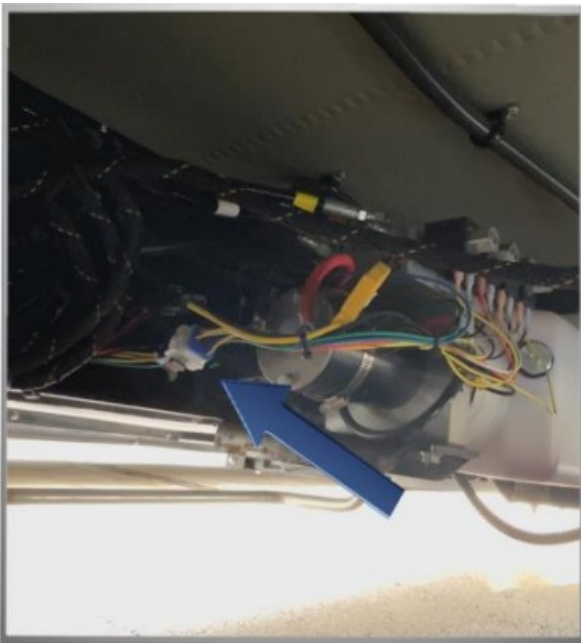


## How To Connect to Equalizer hydraulic towable and coach

(This Adapter is sold separately)

1. Locate pump harness white & black plugs to the pump





2. Disconnect plugs



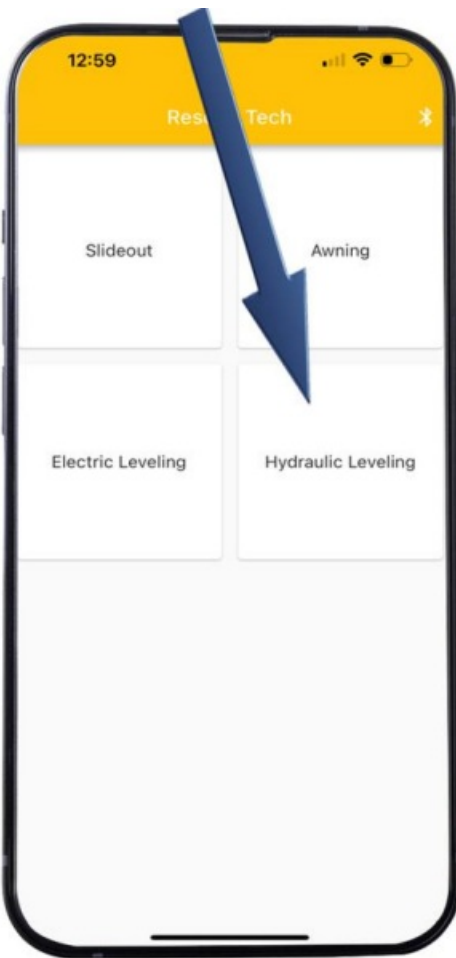
3. Connect Equalizer adapter to the pump harness



4. Plug Equalizer harness into Rescue Tech



5. Select Hydraulic Leveling then select a direction to move



6. Choose function desired



## How To Connect to Motor Coach Level Up Hydraulic

(This Adapter is sold separately)

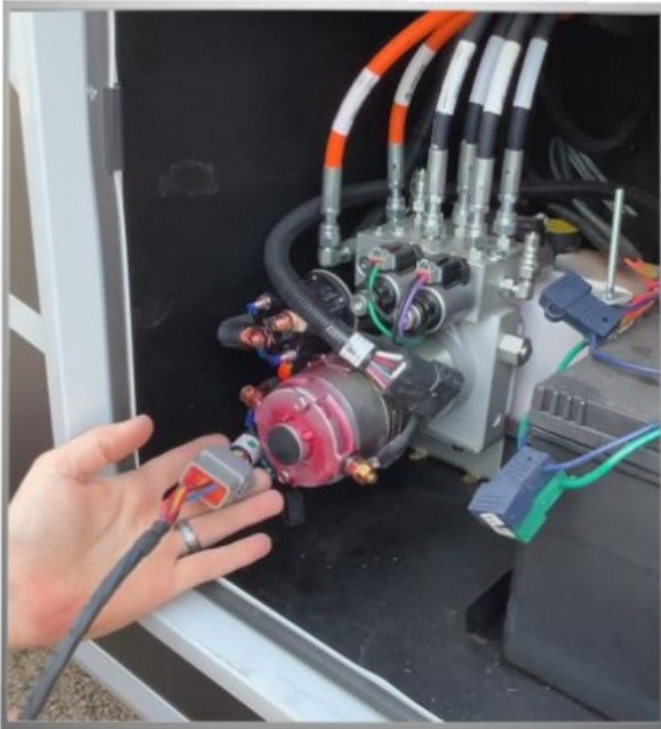
1. Locate pump harness gray plug to the pump



2. Disconnect plug

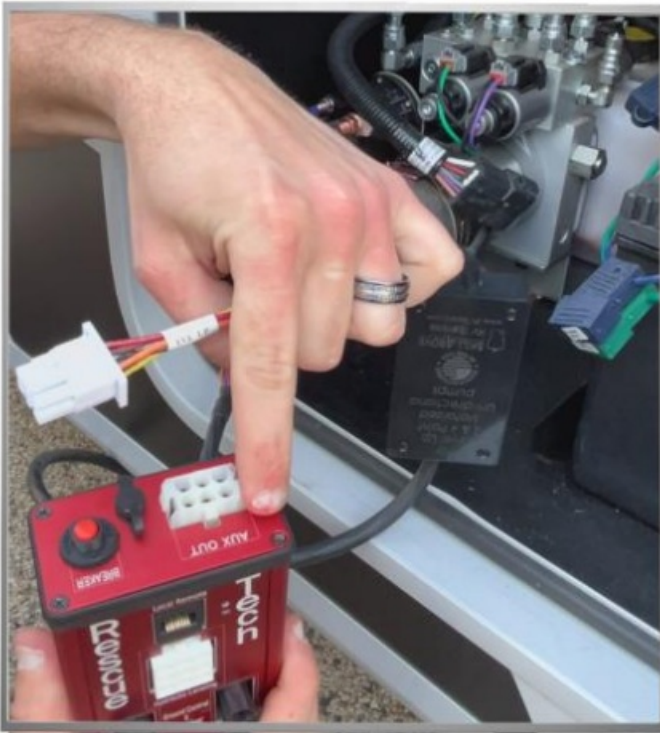


3. Connect LCI Coach adapter to the pump harness

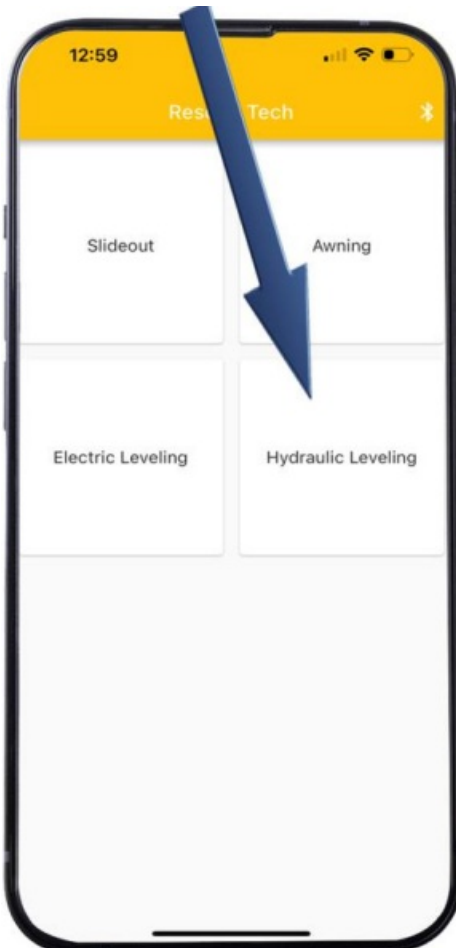


4. Plug extension harness into Rescue Tech





5. Select Hydraulic Leveling then select a direction to move.



6. Choose function desired



## Documents / Resources



[SKILLABOVE RV Tester App](#) [pdf] User Guide  
RVEE, RV Tester App, Tester App, App

## References

- [User Manual](#)

### Manuals+. Privacy Policy

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.