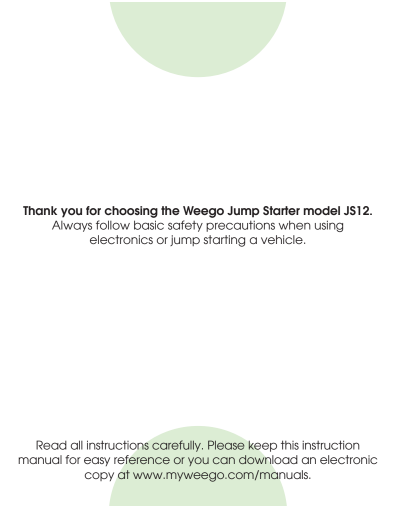


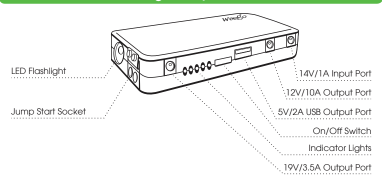
Jump Starter Battery Pack+

Model# JS12 HEAVY DUTY 12000 mAh

**Owner's Manual** 



## Learn About Your Weego Jump Starter!



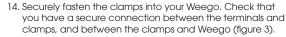
## Quick Start Guide - Ready, Get Set, Jump Your Vehicle!

- Read vehicle owner's manual: The vehicle manufacturer may have specific cautions and instructions about jumping your vehicle of which you should be aware.
- 2. If available, you should wear safety glasses and gloves while jumping your vehicle.
- If you are not in a well-ventilated area, please do not attempt to jump start your vehicle.
- 4. Make sure your Weego has at least 2 indicator lights illuminated.
- 5. Remove any and all USB and/or charging devices connected to the Weego.
- 6. Put your vehicle in PARK and engage the emergency brake.
- 7. Make sure the vehicle battery terminals, jumper cables and Weego battery pack are free of any moisture.
- 8. Turn off ALL electronics in your vehicle (air conditioner, heat, radio, lights, chargers, etc.) to ensure optimal performance of your Weego.
- 9. Ensure key is in the "OFF" position in the ignition. For smart-key fobs (push-to-start vehicles), make sure the vehicle is completely "OFF" before jump starting.
- 10. Check battery terminals for buildup. If buildup is present try to clean off terminals with a wire brush or a dry cloth. A clean terminal will provide the

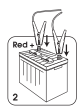
best conductivity between your clamps, vehicle battery, and vehicle (figure 1).

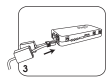
- 11. Identify the positive and negative terminals on your vehicle's battery. The positive terminal will usually be labeled with a (+) and/or with a red coloring (figure 2).
- 12. Do not attach clamps to Weego yet! First, securely attach the black clamp to the vehicle's negative (-) battery terminal, then the red clamp to the vehicle's positive (+) battery terminal. Make sure the copper teeth of the clamps are making good contact with the battery terminals for an optimal connection.









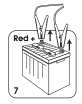








- Place the Weego in a secure location so it will not fall when starting the vehicle.
- 16. Power ON your Weego (figure 4).
- 17. Start your vehicle (figure 5).
  - a. If after 3 seconds engine does not start, turn key to OFF position.
    - b. Detach the Weego from the clamps. Wait 60 seconds and then follow steps 13-20. If problems still persist, please see the Troubleshooting section in your Weego Owner's Manual for other possible causes (figure 6).
- After a successful start, quickly detach the Weego from the clamps.
- 19. Detach the clamps from the vehicle (figure 7).
- 20. You are now able to drive your vehicle. You should be sure to run your vehicle for at least 15 minutes before shutting it off again. If you have engaged the emergency brake, disengage before driving your vehicle.

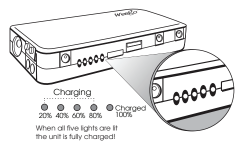


# **Operation Guide:**

#### **Indicator Lights**

The JS12 Weego Jump Starter has 5 indicator lights to determine the amount of power in the unit.

- Press the on/off switch to activate the lights. The display to the right shows the level of power in relation to the number of lights illuminated.
- The indicator lights will flash one by one when the unit is charging. A

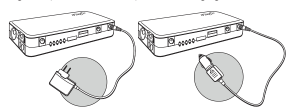


solid light indicates a complete level of charge. For example, when 2 lights are illuminated and a third is blinking, that means the unit is between 40-60% charged. Once the third light stops blinking the unit is 60% charged.

 When all the indicator lights are lit, the charging is complete and the unit will automatically turn off.

#### Charging the JS12 Weego Jump Starter

Your Weego Jump Starter has two options for charging the unit:



- 1. With the wall plug
- 2. With the car adaptor in your vehicle
- Simply connect the wall plug or the car adaptor into the 14V/1A input port of the Weego Jump Starter and start charging!
- The unit will fully charge in approximately 5 hours.

# Charging a Phone, Tablet or Other USB Devices

The Weego Jump Starter JS12 comes with one USB charaina port located at the side of the unit:

 Plug the USB cable into the USB outlet on the Weego Jump Starter located next to the flashlight on the side of the unit.

 Select appropriate connector and connect it to your smartphone, tablet or USB device you want to charge.

Power on the Weego and start charging!



## **Flashlight**

The Weego Jump Starter comes with LED flashlight that has a number of different settinas:

 Press the on/off switch for 3 seconds to start the LED flashlight. There are 3 modes of LED light that appear in the following order: 1st click: Normal 3rd click: SOS

2nd click: Strobe 4th click: OFF



## Charging a Laptop

The Weego Jump Starter provides you with 8 tips and an adaptor to charge a variety of popular laptops including: Acer, Dell, Fujitsu, HP, IBM, Lenovo, Samsung, Sony and Toshiba.

The Weego has two outputs (12V and 19V) which are able to charge your laptop. We highly recommend that you check your laptop's charger (voltage specification found on actual charaer) or read your laptop's owner's manual



this information is obtained, use the output voltage closest to that of your laptop's voltage requirement.

- Select the appropriate charger tip for your laptop
  - Plua the adaptor cable into the 19V or 12V output
  - Turn the Weego unit on and start charging!

# Jump Starting a Vehicle:

# Please see the Weego Quick Start Guide for step-by-step procedures on how to jump your vehicle.

Many of us have had the dreaded experience of returning to our vehicles only to find they will not start. Most of the time the culprit is a dead or drained battery for which we needed to call for help or flag down a fellow driver.

By owning a Weego Jump Starter you have everything you need to jump start a vehicle - no need to wait for help to arrive, Weego to the rescue!

We know you're excited, but before jumping your vehicle please be sure to take some precautionary steps:

- Read your vehicle owner's manual first as the manufacturer may have specific steps and precautions that pertain to your vehicle.
- Thoroughly follow the Weego Quick Start Guide and review the Weego Owner's Manual.
- Make sure you are in a dry, well-ventilated area. Never jump start a vehicle in an
  enclosed area.
- Remove any and all moisture from your Weego unit and accessories, as well as your vehicle's battery. NEVER attempt to jump start a vehicle when moisture is present.
- Check that the vehicle's battery terminals are clean to ensure the best conductivity.
- Properly identify the vehicle battery's positive and negative terminals before connecting the clamps.
- When using the clamps, DO NOT allow the metal teeth of the clamps to touch one another. This is a short circuit which could cause a spark and may compromise your clamps.
- When using the clamps, DO NOT connect the RED clamp to the vehicle battery's negative (-) terminal, or the BLACK clamp to the vehicle battery's positive (+) terminal. This will cause a reversal of polarity, and could compromise your clamps.
- When connecting the Weego clamps to the battery terminals, please ensure
  that you have a secure connection. The copper teeth of the clamp should be
  securely attached to the metallic portion of the terminal. The better the connection, the easier it will be so start your vehicle.

NOTE: When adjusting the clamps please be sure to first disconnect the

#### Weego. This will prevent the occurrence of minor sparks.

• Make sure your vehicle is in PARK before attempting to jump start the engine.

### General Guidance: Weego Model to Engine Size

Weego Jump Starters can be used on gas and diesel engines as follows:

- Model# JS6 Standard: Up to 4.6 liter gas engines/2.4 liter diesel engines\*
- Model# JS12 Heavy Duty: Up to 6.4 liter gas engines/3.2 liter diesel engines\*
- Model# JS18 Professional: 6.4 liter+ gas engines, and up to 4.8 liter diesel engines\*
- \* Engine size is approximate; power requirement will vary for each vehicle.

NOTE: Extreme cold temperatures affect battery performance. If you operate in these conditions for any length of time, consider the next largest Weego.

# Product Service or Missing Parts for Your Weego

Any questions about operating or using this new Weego Jump Starter or if parts are missing, PLEASE CONTACT WEEGO FIRST at www.myweego.com/support. **Do not return this product to the store!** 

Should this product require factory service or replacements please contact Weego directly. This will ensure the fastest turn-around time.

# Important Safety Information

WARNING: Read all instructions and warnings prior to using this product. Improper use of this product may result in product damage, excess heat, toxic fumes, fire or explosion, for which Paris Corporation is not responsible.

- Always read all instructions carefully before using your Weego Jump Starter.
- Do not submerge your Weego Jump Starter in water, or expose it to rain or moisture.
- Never open or disassemble your Weego Jump Starter as it will void your warranty.
- Do not expose your Weego Jump Starter to fire, intense heat, or flammable liquids.
- $\bullet$  Only charge the product at temperatures between 32°F (0°C) to 140°F (60°C)
- Keep away from and out of reach of children.
- Do not insert foreign objects into ANY inputs or outputs.

- Do not use this product where there are flammable fumes, gases, or dust present.
- Do not use this product in an enclosure. Only use this product in a well-ventilated area.
- Do not allow the metal teeth of the red clamp to touch the metal teeth of the black clamp when connected to the Weego.
- Do not connect the black clamp to the vehicle battery's positive (+) terminal when connected to the Weego. Do not connect the red clamp to the vehicle battery's negative (-) terminal when connected to the Weego.
- Do not open the Weego to replace the internal battery. No user-replaceable parts are inside the Weego.
- Do not expose the Weego to temperatures over +113°F (+45°C) or under -14°F (-26°C) as this could decrease the performance of your battery.
- Do not expose the Weego to temperatures over +140°F (60°C) as this could create a safety hazard.
- Always disconnect the jump start cables from the Weego after use and store separately.
- Do not crush, puncture, or penetrate the Weego as this poses a safety risk.
- In the extremely unlikely event that any corrosive liquid seeps from your Weego, discontinue use. If any corrosive liquid comes in contact with your skin or eyes, immediately wash with running water and consult with a doctor.
- Your Weego must be disposed of properly when it is no longer able to be used. You need to recycle your lithium-ion battery at a local facility. To find your nearest facility call 1-800-8-BATTERY.
- If there are any problems with the product or a malfunction occurs during usage, immediately discontinue use and contact us at support@myweego.com

## FAQ's

# Q: Do I need to read my vehicle owner's manual before using the Weego Jump Starter to jump start my vehicle?

**A:** We recommend that you read your vehicle owner's manual before jump starting your vehicle as other precautionary steps may be specified by the vehicle's manufacturer.

#### Q: Before jump starting my vehicle, what steps do I need to take?

**A:** Please refer to the Owner's Manual and/or Quick Start Guide. You can also find these documents online at www.myweego.com.

## FAQ's, con't

## Q: What happens if my Weego clamps accidentally touch?

A: PLEASE READ ALL INSTRUCTIONS AND SAFETY WARNINGS BEFORE JUMP START-ING YOUR VEHICLE. Connecting the metal teeth of the clamps would create a short circuit, which could result in a spark and possibly damage your clamps.

# Q: What happens if I accidentally connect the Weego clamps to the wrong battery terminals?

A: PLEASE READ ALL INSTRUCTIONS AND SAFETY WARNINGS BEFORE JUMP START-ING YOUR VEHICLE. Connecting the clamps to the wrong terminals could cause a reverse polarity and possibly damage your clamps.

## Q: Which Weego is best suited for my vehicle?

A: Weego Jump Starters can be used on gas and diesel engines as follows:

- Model# JS6 Standard: Up to 4.6 liter gas engines/2.4 liter diesel engines\*
- Model# JS12 Heavy Duty: Up to 6.4 liter gas engines/3.2 liter diesel engines\*
- Model# J\$18 Professional: 6.4 liter+ gas engines, and up to 4.8 liter diesel engines\*
   \* Engine size is approximate; power requirement will vary for each vehicle.

NOTE: Extreme cold temperatures affect battery performance. If you operate in these conditions for any length of time, consider the next largest Weego.

#### Q: How do I turn off my Weego Jump Starter?

A: The Weego Jump Starter will power off automatically when not in use.

## Q: How do I turn on the flashlight on my Weego Jump Starter?

A: Just press the on/off switch for 3 seconds to start the LED flashlight. There are 3 modes of LED light that appear in the following order:

1st click: Normal 3rd click: SOS 2nd click: Strobe 4th click: OFF

#### Q: How long does it take to fully charge the Weego Jump Starter?

A: Model# JS6 Standard: approximately 1.5 hours Model# JS12 Heavy Duty: approximately 3 hours Model# JS18 Professional: approximately 5 hours

# Q: How many times can the Weego Jump Starter jump a vehicle if the battery is fully charged?

A: This will vary as every vehicle has different power requirements. A fully charged Weego will provide enough power for several jump-start attempts. Please ensure the Weego shows at least 3 indicator lights before jump starting your vehicle. Please be sure to charge your Weego after jump starting your vehicle.

# Q: How many times can the Weego Jump Starter charge a cell phone, tablet or other portable devices, and how long will it take?

A: This will vary as all portable devices' batteries have different power requirements and capacities.

#### Q: Which laptops can be charged using the Weego Jump Starter?

A: The Weego Jump Starter provides you with 8 tips and an adaptor to charge a variety of popular laptops including: Acer, Dell, Fujitsu, HP, IBM, Lenovo, Samsung, Sony and Toshiba.

NOTE: There is a 12V and 19V output for your laptop. Please use the voltage closest to that of your regular laptop charger. This information can typically be found on the back of your laptop wall charger.

#### Q: Can the Weego Jump Starter be charged through the USB ports?

A: The Weego Jump Starter can be charged though the wall charger or the car adapter, which are included. Model# JS6 can also be charged using the 5V/2A micro USB port.

#### Q: How many USB devices can the Weego Jump Starter charge at once?

A: Using the 3-in-1 USB cable provided you can charge 2 USB devices at once using the 5V/2A USB output.

#### Q: What is the lifespan of the Weego Jump Starter?

A: The Weego Jump Starter can be fully charged and discharged up to 1000 times under ideal conditions. Your Weego will typically last 3-5 years. For proper storage and maintenance:

- Do not expose unit to moisture and rain.
- Do not store unit in extreme temperatures.
- Do not store unit for long periods of time with less than 3 indicator lights showing charge.

#### Q: How long will the Weego Jump Starter hold a charge when not in use?

**A:** Anywhere from 6-12 months, depending on storage conditions; however, we recommend that you recharge your Weego Jump Starter every 3 months to guarantee successful performance when needed.

#### Q: Does the Weego Jump Starter come with a warranty?

**A:** Yes - please see the Owner's Manual for warranty information.

#### Q: Who do I contact if I have a question about my Weego?

A: For further assistance please email support@myweego.com

### Q: How do I properly dispose of my Lithium-ion battery?

**A:** Lithium-ion batteries should be properly recycled at a local facility. To find your nearest facility call 1-800-8-BATTERY.

# **Troubleshooting**

## My car won't start. How do I know the battery is the issue?

- While key is in OFF position, turn on your headlights and interior lights. Turn key to ON position. If the lights dim after you turn key to ON, your battery is weak and needs to be jumped.
- Turn key to ON position. Turn on windshield wipers. If wipers are slower than usual, your battery is weak and needs to be jumped.

# I followed the necessary steps but my vehicle is still unable to start. Now what? After an unsuccessful jump do not attempt again for another 60 seconds so as

After an unsuccessful jump do not attempt again for another 60 seconds so as to not strain your Weego.

- Was your Weego powered ON before starting your vehicle?
- Was your vehicle in PARK?
  - If vehicle is not in park, this could be preventing you from starting the engine.
- Your Weego does not have enough charge:
  - Make sure at least 2 indicator lights are lit on the Weego before starting your vehicle. If not, charge your Weego.
- Your clamps could be compromised. Detach Weego from clamps. If it still
  powers on, this means the issue may be within the clamps' safety features
  (fuse on black clamp, diode on red clamp):
  - If you connected your clamps to the wrong battery terminals, you could have experienced a reverse polarity and blown the safety diode on your red clamp.
     To order a new set of clamps, please visit www.mvweeao.com/support
  - If your vehicle has drawn too much power from the Weego, you could have blown the safety fuse on your black clamp. To order a new set of clamps, please visit www.myweego.com/support
- Your engine is too powerful for your Weego.
  - Our batteries work very hard to supply the power you need, but some engines demand more than your Weego can give. You may want to try the next larger Weego. To determine which Weego is best for you please see the FAQ section: "Which Weego is best suited for my vehicle?"
- Your battery terminals are dirty:
  - Build-up on your battery terminals may be hindering conductivity. Make sure your terminals are clean before attaching the clamps. You can use a wire brush or dry cloth to clean your terminals.
- There may be a poor connection:
  - A poor connection between the clamps and the terminals can prevent a successful engine start. Disconnect the Weego from the clamps, then adjust

the clamps to ensure the most secure connection. Reconnect the Weego and try again.

- Your vehicle battery may not be the issue.
  - In most instances a dead battery is preventing an engine start, but sometimes it goes much deeper than that. There may be other functions in your vehicle that aren't working properly, thus preventing a successful engine start. Please refer to your vehicle owner's manual or visit your local service garage to determine what the issue may be.

### I accidentally connected my clamps to one another. Have I damaged my Weego?

- Remove the clamps from the Weego and press the power button. If the indicator lights are still on, you have not damaged your Weego.
- Connecting the clamps to one another creates a short circuit. You could have blown the safety fuse on your black clamp. If so, you will need a new set of clamps. To order a new set of clamps, please visit www.myweego.com/support.

# I accidentally connected the clamps to the wrong terminals. Have I damaged my Weego?

- Remove the clamps from the Weego and press the power button. If the indicator lights are still on, you have not damaged your Weego.
- You could have experienced a reverse polarity and blown the safety diode on your red clamp. To order a new set of clamps, please visit www.myweego. com/support.

## I connected my portable device to my Weego with a USB but it will not charge.

- After connecting a device to your Weego be sure to power ON the Weego.
- Make sure the Weego is charged. If no indicator lights illuminate after powering on the device, charge your Weego.
- If you are charging more than 2 devices on the 3-in-1 USB cable you need to remove one of the devices as there is only enough current for two.
- Make sure the USB cable is securely connected to the Weego.
- You may have a faulty USB cable.

## I connected my Weego to the charger but there are no indicator lights blinking.

- Check that the charger is securely attached to the Weego input port.
- You may have a faulty outlet. Try plugging your Weego charger into an alternate outlet.
- Make sure you are using the input port and not any of the output ports.

## I am unable to turn on the flashlight.

• Make sure your Weego is charged.

## Troubleshooting, con't

• Be sure to hold the ON/OFF button for 3 seconds to activate the flashlight.

#### My Weego will not power on.

 Charge your Weego. You should eventually see blinking indicator lights once the Weego has enough charge.

## **Parts List**

Description	Quantity	Description	Quantity
Weego Jump Starter Unit	1	8 Laptop/Device Connector	s 1
Jumper Cables	1	Adaptor Cable	1
Wall Charger	1	Owner'S Manual	1
Car Charger	1	Quick Start Guide	1
3-in-1 USB Charging Cord	1	Carrying Case	1

(w/Micro, 30-pin & Lightning Connectors)

Spare parts are available for purchase at www.myweego.com

## **JS12 Technical Specifications**

**Battery Size**: 12000 mAh

mAh (milliampere-hour) - It's simply a measure of battery capacity. The more mAh, the more available power for your device.

**Battery Type:** 

Lithium-ion

Lithium-ion - It's what makes your rechargeable battery tick (not literally!). Quality li-ion battery cells provide long battery life and consistent performance.

 Volts:
 12V

 Starting/Peak Current:
 200A/400A

 Max Input:
 14V/1A

Max Output: 5V/1A; 12V/10A; 19V/3.5A

"A" (amperage or amps) - It's the measure of current that runs from the battery pack to your device (output) or from the outlet to the pack (input) - higher "A" means faster charge (input) or discharge (output).

USB Charging Port: 1
Auto OFF: Yes
Indicator Lights: 5

Charging Cycles: up to 1000

We are talking full cycles (a full charge + discharge).

## Warranty

#### 1-YEAR LIMITED WARRANTY

WHAT THIS WARRANTY COVERS: PARIS CORPORATION ("Paris") sells its products with the intent that they are free of defects in material and workmanship under normal use and service for a period of 1 (one) year from the date of original purchase, except as noted below.

This warranty extends only to consumers and specifically does not extend to Retailers, sellers or their agents or employees. Paris does not authorize anyone, including, but not limited to, Retailers, the subsequent consumer purchaser of the product from a Retailer or remote purchasers, to obligate Paris in any way beyond the terms set forth herein.

This warranty does not cover damage caused by misuse or abuse; accident; alteration to the product; attachment of any unauthorized accessory; improper use of an electrical/power supply that causes malfunction; loss of power; dropped or crushed product; malfunction or damage of an operating part from failure to provide manufacturer's recommended maintenance; tampering with or attempt to modify the product; unauthorized opening of the product; transportation damage; theft; neglect; vandalism; environmental conditions; loss of use during the period the product is at a repair facility or otherwise awaiting parts or repair; or any other conditions whatsoever that are beyond the control of Paris.

This warranty is effective only if the product is purchased and operated in the country in which the product is purchased. A product that requires modifications or adoption to enable it to operate in any other country than the country for which it was designed, manufactured, approved and/or authorized, or repair of products damaged by these modifications is not covered under this warranty.

This warranty does not extend to the purchase of opened, used, repaired, repackaged and/ or resealed products, including but not limited to sale of such products on Internet auction sites and/or sales of such products by surplus or bulk resellers. Any and all warranties or guarantees shall immediately cease and terminate as to any products or parts thereof which are repaired, replaced, altered, or modified, without the prior express and written consent of Paris.

Paris shall not in any way be liable to you or any third party for any damages you or any third party may suffer as a result of use, intended or unintended, or misuse of this product in conjunction with any device, equipment or accessory other than the appropriate device or equipment for which this product is designed. Paris will not be responsible for any damages you or any third party may suffer as a result of misuse of this product outlined above. If you are responsible for this product's use with any unintended device and damages result from such use, you agree to indemnify Paris for any resulting injuries to any third parties.

WHAT IS THE PERIOD OF WARRANTY COVERAGE: This warranty starts on the date of original purchase and extends for 1 year from that date of original purchase. The duration of any implied warranty of merchantability or fitness for particular purpose of this product shall be limited in duration to the express warranty set forth above, 1 year from the date of original purchase.

WHAT WE WILL DO TO CORRECT DEFECTIVE PRODUCT: If Paris determines that a returned product has a defect in manufacture or workmanship under normal use, Paris will, at its sole discretion, repair or replace the defective part or parts, or if necessary, provide a like or comparable product from its product line. Paris will repair or replace the defective product free of charge and return the product to the stated consumer's US address only, free of charge. If replacement parts for defective materials are not available, Paris reserves the right to make

## Warranty, con't

comparable product substitutions in lieu of repair or replacement. No refunds will be aiven. If Paris determines that the product is not defective, it will return the product to the consumer at the consumer's expense.

**HOW DO YOU GET SERVICE:** Keep a copy of your purchase receipt and you must reaister your purchase at myweego.com/register to activate the warranty. Failure to register your product and to provide proof of purchase may void the warranty. Check for the latest product updates at myweego.com when registering your purchase or when obtaining service. To obtain warranty service, contact our Weego Consumer Service Specialist:

- by email: support@myweego.com

  - via online: myweego.com/support

Do not return product for warranty service to your Retailer. Please make sure to have the model number and serial number recorded when communicating with the Specialist. The Specialist will provide direction on how to return the defective product for service. Paris must receive notification in writing of any claim under the above warranty within 10 days after consumer is aware of a possible claim.

**REMEDIES:** The warranty provided herein shall be the sole and exclusive warranty. There shall be no other warranties express or implied, or any other obligation on the part of the company with respect to products covered by this warranty. Paris shall have no liability for any incidental, consequential or special damages. In no event shall this warranty require more than the repair or replacement of any part or parts which are found to be defective within the effective period of the warranty.

HOW STATE LAW MAY RELATE TO THE WARRANTY: This warranty provides you with specific legal rights. You may have additional rights which may vary from state to state. Because of individual regulations, some of the above limitations and exclusions may not apply to you.

FCC COMPLIANCE: Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment aenerates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no augrantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.