

iPHONE® 4, PHONE® 5, AND **SAMSUNG®** 

**FEATURES** 

PLACE AND RECEIVE CALLS N YOUR SMARTPHONE WHILE



AWAY FROM THE CHARGING BASE USB DOCKING BAY ADAPTERS





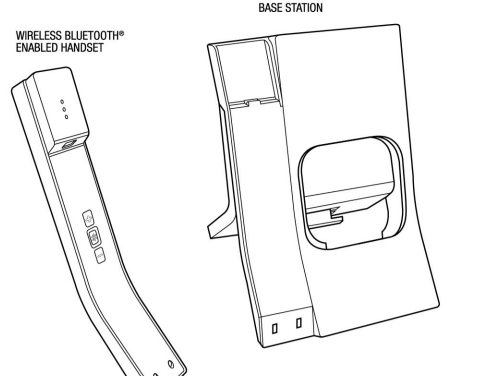
Pictured mobile phone not included. BLUETOOTH® compatible device required for connectivity. Colors and styles may vary.

BLUETOOTH® ENABLED HANDSET

RGE iPHONES®, GALAXY S, AND IOST OTHER ANDROID™ SMARTPHONES



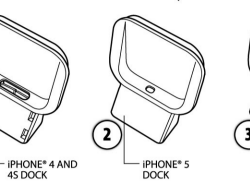
INSTRUCTION MANUAL



USB DOCKING BAY ADAPTERS (See back for numbering)

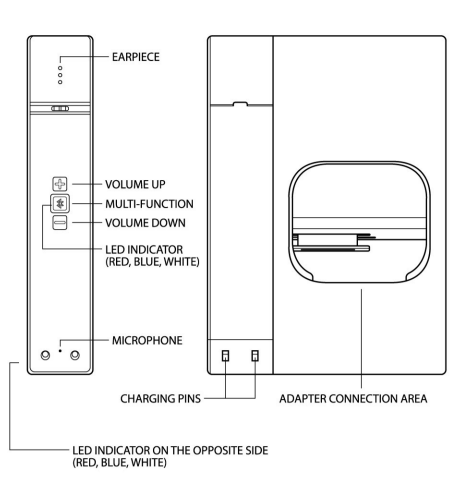
SMARTPHONES ADAPTER

AND DOCK

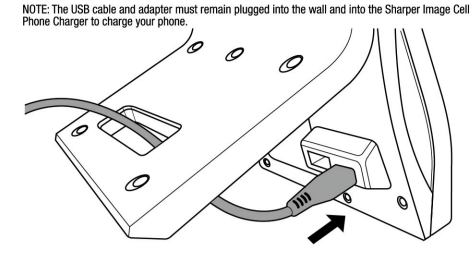


INCLUDED IN THIS SET: 1 HANDSET / BASE STATION 3 PHONE DOCKS/ POWER ADAPTERS 1x 1.5M LONG USB POWER CORD FOR CHARGING THE PHONE BASE (NOT SHOWN) 1x USB CABLE FOR ANDROID™ SMARTPHONES (NOT SHOWN)

## CONTROLS

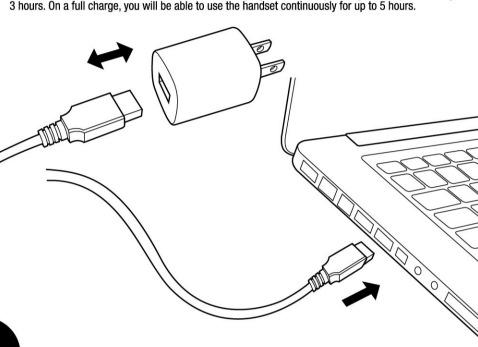


CHARGING THE HANDSET With the handset resting in the base station, plug the USB cable into the port and slide it through the slot on the back of the base station. Then plug the cable into a standard wall outlet and charge for 3 hours.



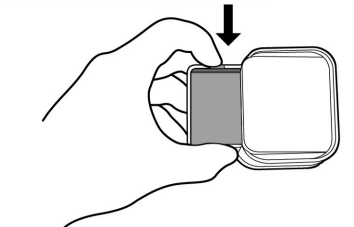
## ALTERNATE CHARGING METHOD

Remove the adapter at the end of the USB cable and plug into the USB port on your computer. Charge for 3 hours. On a full charge, you will be able to use the handset continuously for up to 5 hours.



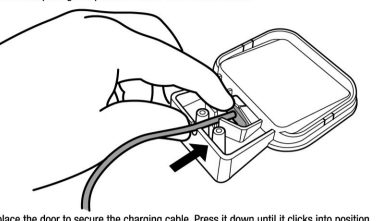
### CONNECTING THE USB DOCKING BAY ADAPTER

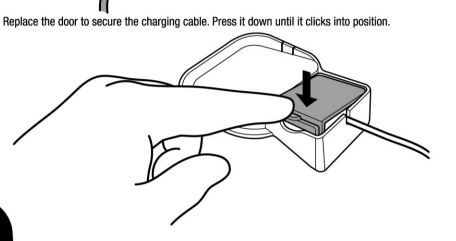
Choose the adapter that matches your smartphone (please refer to the numbered adapters on the Contents page). Turn it upside down and press on the tabs to release the door.



Remove the door. Slide the end of the charging cable into the opening and press the cable down into

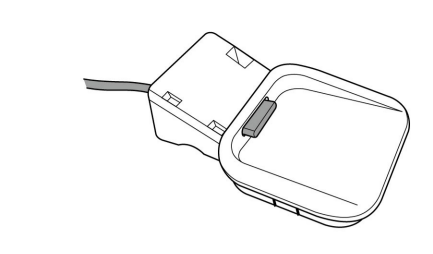
NOTE: For the iPhone 4 and 4S adapter, slide the end of the charging cable in between the foam securing pads in the opening and press the cable down into the slots.



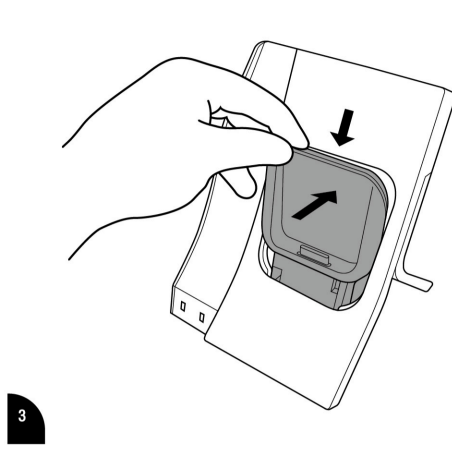


### CONNECTING THE USB DOCKING BAY ADAPTER

Flip the adapter over and you should see the pin dock connector coming through the opening.

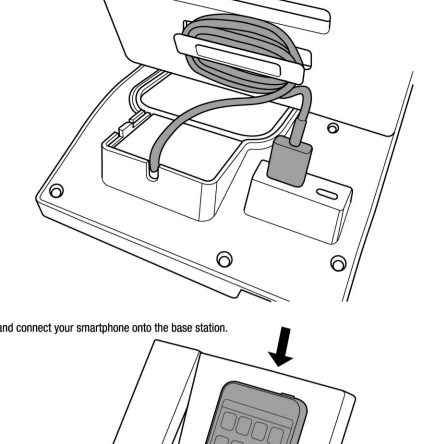


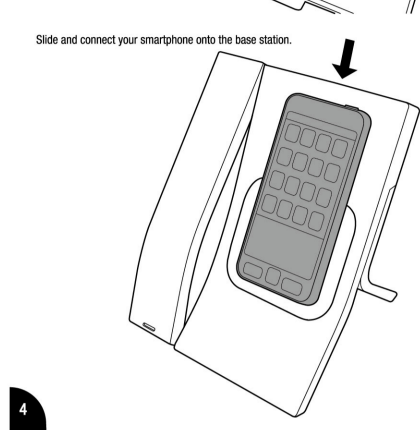
Place the adapter in the base station by pressing it down and back into position.



### CONNECTING THE USB DOCKING BAY ADAPTER

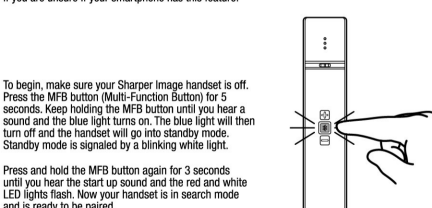
Flip the base station over. Wrap the excess charging cable around the post and plug the end into the port.





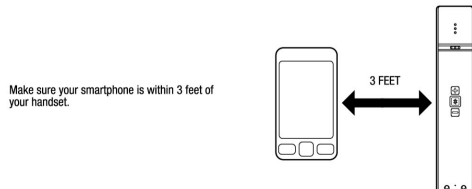
# PAIRING THE BLUETOOTH® HANDSET WITH YOUR PHONE

Your smartphone must have BLUETOOTH® capability. Consult the smartphone manufacturer or user manual if you are unsure if your smartphone has this feature.



until you hear the start up sound and the red and white LED lights flash. Now your handset is in search mode and is ready to be paired.

The search mode will last up to 60 seconds. If it can't pair a device within this time, it will go into standby



The artwork and design of this manual are protected by US copyright law and may not be reproduced, distributed, displayed, published or used for any purpose without prior written permission. It is not permitted to alter, remove or reproduce any trademarks or copyright notice from this package.

SHARPER Sharper Image. All Rights Reserved.
SHARPER IMAGE® name and logo are re

PATENT PENDING.

SHARPER IMAGE® name and logo are registered trademarks manufactured and marketed by Merch Source, LLC under license. All other logos and trademarks are proprietary to their respective owners. The artwork and design of this package are protected by US copyright law and may not be reproduced, distributed, displaced, published or used for any purpose without prior written permission. Altering, removing or reproducing any of the trademark or copyright notices on this package is not permitted. ©2014 MerchSource, LLC. All rights reserved.

For technical support, please visit www.mscustomercare.com or call 1-800-374-2744

While the BLUETOOTH® Wireless function is activated on your mobile phone, search for new BLUETOOTH® devices. (Refer to your user smartphone's manual for

Printed in China

Distributed by MerchSource, LLC, Irvine, CA 92618.

Smart Phones must have built-in BLUETOOTH® wireless technology to connect. This product is not affiliated with or endorsed by any of the above mentioned trademarks or companies.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference

received, including interference that may cause undesired operation.

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.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG. Inc.

iPhone® is a registered trademarks of Apple Inc.

ANDROID™ is a trademark of Google Inc. Samsung and Samsung Galaxy S

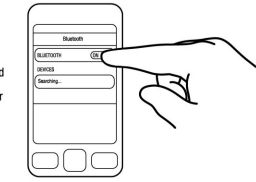
are both registered trademarks of Samsung Electronics Co., Ltd.

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 generates, 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 guarantee 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

Reorient or relocate the receiving antenna.

the following measures:

- 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.

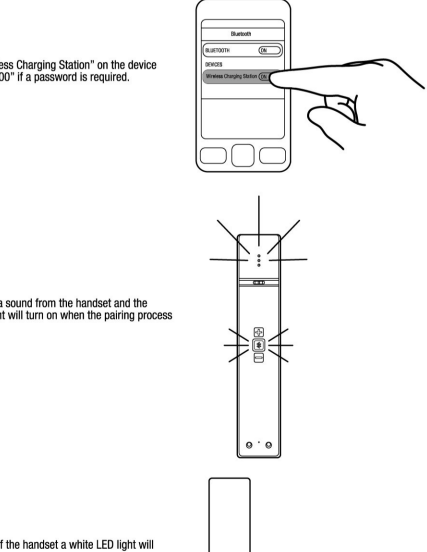


## PAIRING THE BLUETOOTH® HANDSET WITH YOUR PHONE

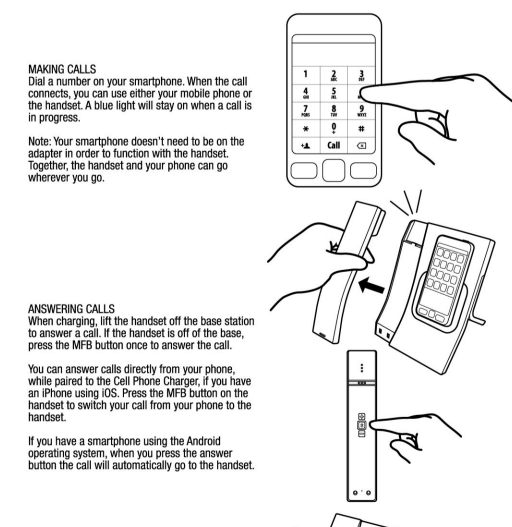


You will hear a sound from the handset and the white LED light will turn on when the pairing process

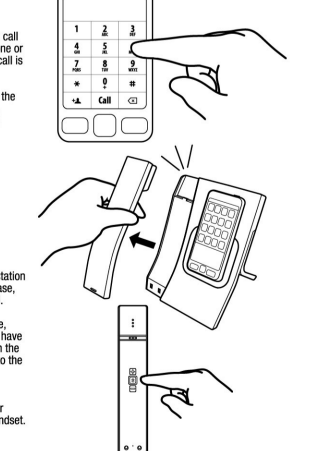




### MAKING CALLS, ANSWERING CALLS, ENDING CALLS



When charging, place the handset on the base station or press the MFB button once to hang up. You can also end a call using your mobile phone's "End Call"



# ADDITIONAL FUNCTIONS

Press and hold the MFB button for 1 second when a call is coming in.

### REDIALING THE LAST NUMBER

Double press the MFB button to redial the last number.

# Before using this function, make sure your smartphone supports this. You need to set up "voice-tags". Press and hold the VOLUME UP button for 2 seconds, and you will hear an

### During a call, press and hold VOLUME DOWN for 2 seconds to mute the phone. You will hear a beep indication every 5 seconds while the handset is on mute. Press and hold the button for 2

During a call, double press the MFB button to hold the current call and answer an incoming call. You will hear two low pitched beep alerts when a call is incoming. Double press again to toggle

seconds again to unmute. You will hear a high toned double beep alert when you mute or unmute.

### Note: Mute and call waiting beeps are different tones.

VOLUME CONTROL During a call, press the VOLUME UP button to increase the volume and the VOLUME DOWN button to decrease it. When you change the volume to the highest or lowest levels, you will hear an alert tone. Volume alert tones are not compatible with all Android devices. If you have an iPhone, you can adjust the ringer volume by pressing the VOLUME UP and DOWN buttons when the phone is ringing.

If you have an iPhone, your smartphone's ringtone can be heard through the earpiece during

### The handset can pair two BLUETOOTH® enabled devices, and is designed to reconnect to the last

connected device in its memory. If your smartphone is out of range (30 feet), the BLUETOOTH® will be disconnected and the white LED light will flash every 3 seconds signaling standby mode. If you turned off BLUETOOTH® on your smartphone and it was one of the 2 last phones paired to the handset then follow the following steps. Make sure your smartphone's BLUETOOTH® is turned on and the handset is on standby then press the MFB button once. If your handset still has not reconnected, hold the MFB button on the handset for 5 seconds to turn it off, hold the MFB button on the handset for 5 seconds to turn it back on, and then press and hold the MFB button again for 3 seconds to start BLUETOOTH® pairing. LED INDICATION

### Blue LED is on - Smartphone is in use.

AUTOMATIC RECONNECTION

standby mode when not in use.

Red LED is on — Handset is charging. The red LED will turn off when the handset is fully charged . Red LED is flashing – Handset battery is running low. Red/White LEDs flash alternately – BLUETOOTH® is in search mode.

Red/White LEDs flash simultaneously – Smartphone is ringing.

White LED is on – BLUETOOTH® is connected to Cell Phone Charger. The handset will go on

## CONNECTING MORE PHONES

The handset can store pairing information for up to four BLUETOOTH® devices. Two can be connected at the same time. If you pair a third device, it will replace the device that has not been connected to the handset recently.

### WHEN YOU HAVE TWO PHONES CONNECTED TO THE HANDSET After the first incoming call is received by the handset, that call won't be cancelled by a second incoming call to the same smartphone, but if the 2nd incoming call is to the 2nd

smartphone, there is beep sound to indicate an incoming call. When using an iPhone and talking via the handset, call waiting cannot be initiated through the handset. Please use the iPhone screen to switch to the new incoming call, not the

If you have a smartphone using the Android operating system, the second incoming call will replace the first incoming call. Press the MFB button twice to toggle between each call. If you initiate a call through the handset by using the MFB button to either redial the last call

or use your smartphone's voice dial feature, the call will be to the first paired connection.

If both smartphones go out of range and come back into range, the primary smartphone will be whichever one happens to reconnect first with the handset.

Your Cell Phone Charger handset cannot make a functional call between two currently paired smartphones.