Bluetooth TE-P20 User manual

To charge the Charger Cradle Battery must be fully charged before use the first time! a. Connect the charger cable to charging socket on the cardle

b. To power off:press and hold for about 6 seconds, goes off

c.Indicator light shows red, when fully charged the red light turn off

Battery must be fully charged before use the first time!

d.Disconnect charger from headset and from wall outlet

b. Plug the charger to a wall(A/C)outlet

f.Remove headset from Charger Cradle

when fully charged

Made in China

a. Connect the Charger cable to charging sockt on headset

b. Plug the charger to the wall(A/C)outlet c.Indicator light shows red, turns off when fully charged d. Disconnect charger from cradle and wall outlet e. Uses the original factory standard the charger

To Charge the Battery

e.Or, slide the headset into the Charger Cradle, indicator light shows red, turns off

To Switch the Headset Power on/off

a. To power on: press and hold answer/end key for about 3 seconds until flashes blue

a. Turn on headset, in standby mode

b. Set the phone to search for Bluetooth device

c. When phone finds headset confirm by selecting the headset from list

d. Enter passcode 0000 when prompted by phone

e. Repeat steps if the pairing was unsuccessful only need to pair once f. If pairing was successful, starts to flash blue, indicating in standby mode and ready

To Pair the Headset with a Bluetooth Enabled Phone

To Anser a Call

a.Press the key on your phone.or b. Press the answer/and key on headset briefly b. Press the answer/end key on headset briefly

To Make a Call

To End a Call

To Reject a Call

a Press the answer key on your phone or

to make/receive calls

a. Press the end key on your phone, or

b. Press and hold the answer/end key for about second when phone is ringing

a Dial the number from your phone then press the answer/call key on your phone

headset

call is automatically transferrred to the

a Power off the headset

b. Temperature range: 10°C/14°F-60°C/134°F

c. Do not expose the head-set to rain or any liquids

This device complies with Part 15 of the ECC rules. Operation is subject to the following two conditions; 1) this device may not cause harmful interference, and 2) this device must accept

FCC Statement

of the following measures: -- Reorient or relocate the receiving antenna.

connected.

a. Single press the answer/end key twice(2 short presses) when headset is in standby mode

To Activate Voice Dialing

a. Your phone must support this function, when in standby mode pressand hold the answer/end key for 3 seconds when in standby mode

To Redial the Last Called Number

b. Speak or say the number to dial follow User Guide of your phone, record voice tage through headset for the best and the most accurate result

To Adjust Volime of Headset

a. Press volume up key on your phone to increase volume b. Press volume down key on your phone to decrease volume

To Store the Headset

-- Consult the dealer or an experienced radio/TV technician for help. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

-- Increase the separation between the equipment and receiver.

any interference received, including interference that may cause undesired operation.

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 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

-Connect the equipment into an outlet on a circuit different from that to which the receiver is

This device is measured RF output power is less than the SAR exclusion threshold value for human head and body. Therefore, SAR test is not necessary.