

1 - 1 - 1 - 1 - 1 - 1

 Gentre the spanning and choicing state of the wavefunces briefly press or quarkly press the factors to tare on the green light his 2n, and there the boosting part and. When the present is loss, the unsings light corner, etc.

charging box

Low parents in the database comparisoners - dramin light, high parents in the changing comparisoner - processings.

Close the stores, and the "revisal" loss? grow light will day on the Competition before pring dut.

Open the special two has been taken and the permittent to charge the function the great Data the special the charge group and them to charge the function, the great light mays taken to 4 accesses and here great off.

Press and hold the key to pair Press and hold bis key the green light farm to adde tight and version on to to the their ownite light and beather for 5 times, then the to green light and version on

Allow the this commutant part parting are a manufally and the battery will emit a "sing along" manufall effect. If the promoundation a partnerstrine manufal. Deep tests the full to capacity and the on Worg".

Earthcrew in and out of the charging comparisive to lead to receive the both septhones in and out of the charging comparisivest.

Disaging charries charging: The conceptight pays an for it regards and subarylically turns are. Were fully charged, the green light sums on the biscover and interventionally turns with

Case-long the clover where the housing is not compared to the phone. The bounder is not consolved to the phone, and each town the changing loss is opened. The changing loss will not a wound. "Sing" sound effect. The headbet is sonriested to the phone, and the charging compartment tot will not send a "Ong" sound effect.

caregiptions and hald the bottom for the After each long press and hold of the bottom for the transport to the daugengibe enviro. A "Did" prompt to the

Charging in the charging bic When the charging tim is plagged into a charging cation or charged investmals, the dragging fair will end a "charging sound offers". Can assess in the charging this When the charging bits is then. The paper lead to advant 20%, thread the bulkes, and the charging bits interests "doing bein" prompt torus.

Charging comparisons is then connection. Also convecting the headbed to the photes, does the cover, and then open the cover to clear the convection. Press and hold the batter for 3-b accords. The charging compactment will entil a "brig" tore.

Universal wineless connection operation

L. Presse put the environ function and its table phone (or other connected invited significant

2. Make sure the Assisted is presented on court the charging has street in entropy the bandlet from the Charging Son, make use that the loft and light bandlets.

sare conversely, the localiset car even the paring mode; 3. Turn on the Weaters American of the quarts models phone for other Weaters

devices, and watch to scan. At this line, the mobile please will watch for all mathy Winkess devices. Only the corresponding Winkess Model name to

connect. More surroundully pering and connecting, you can make a needast call, it stering to large, etc.

Considerations when connecting wirelessly

 Preservation the dissocial behavior the window bendfail and the mobile phone on phenomenantial equipment) within Linears, this closer the better.

 You can put the explores in the charging too and upon the charging too constitution with:
When the loadphores are received hum the charging tax and converted.

 When the result process are removed must be charging the and connects make same that the left and right headphones are similarded).

4. Do not close the charging box over during the consector process.

5. Die changing bas needs to have enaugh gover. If the baschitovek cannot be surreit we show the cover to opened, put the teachinose in the changing loss and play in the changer to change the advantage to change the advantage to change the sharper to change the set best can be been can be been.

Precautions.

1. Never use complexes cleaning agents to chose this product;

2. So not align this product to heat or come close to her sources, such as cosining stores;

 On that segmes this product to draw? surright for a long time to avoid high temperature.

Do not dispose of this product in feer to avoid acylonize;
Do not dispose of this product to make any modefunctions; because in down red (contain any modefunction).

St. On rest lang this product to the rais;

7. If you do not port to use this product for a long period of time, planae down to be a day advancement. And charge the baseback at least sense a interact to entrout the lot and work do entrune in temperature. and date.

FCC WARNING

This device complies with $\mathsf{Part}\ 15\ \mathsf{of}\ \mathsf{the}\ \mathsf{FCC}\ \mathsf{Rules}.$ 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.

NOTE 1: 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 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. NOTE 2: Any 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 device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. The device must not be co-located or operating in conjunction with any other antena or transmitter.