



User guide



SKIP

NEXT >

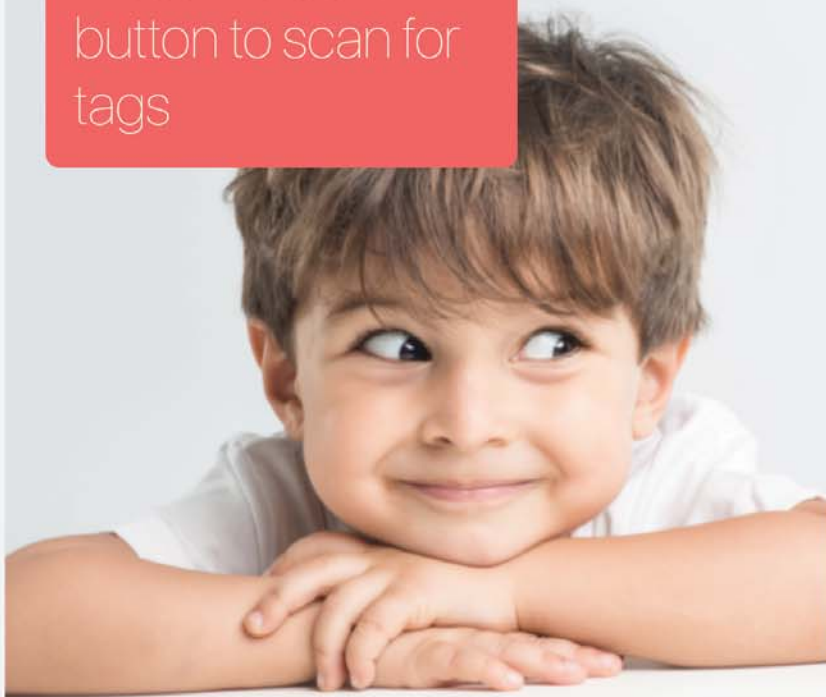


Start using the Joey Tag APP



Start

Press the start
button to scan for
tags



Need more Joey Tag?
www.TheJoeyTag.com



SKIP

NEXT >



Activate The Joey Tag

Press the button on The Joey Tag to activate it and place it close to your phone.



[SKIP](#)

[NEXT >](#)



Connect a Joey Tag



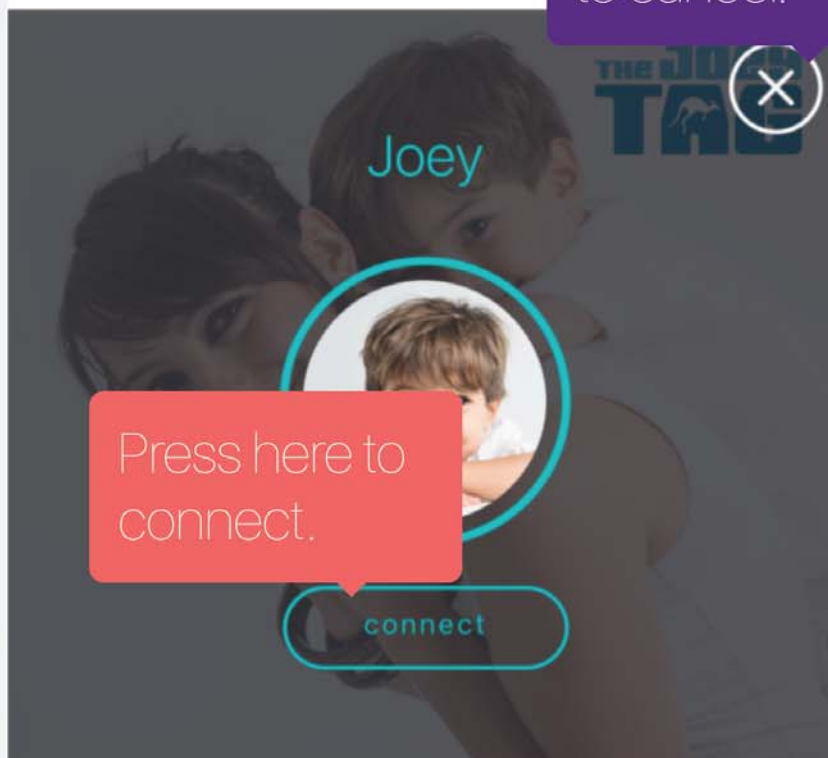
Hi,

Keep Them Close Keep Them Safe

1. Enable Bluetooth on your phone.
2. Press the button on The Joey Tag.
3. Place The Joey Tag next to you.

[CHECK OUT USER GUIDE](#)

Or press here to cancel.

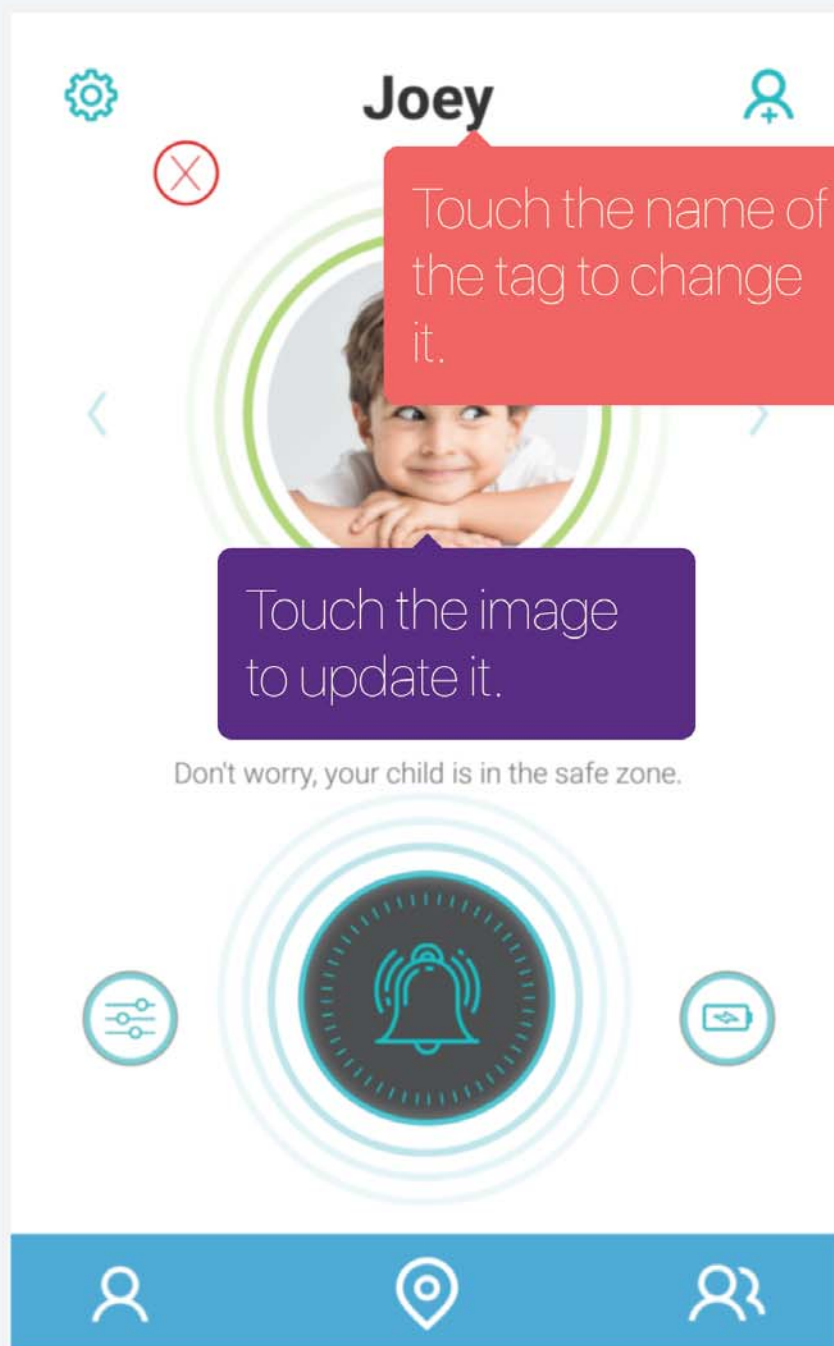


[SKIP](#)

[NEXT >](#)



Customize your tag



SKIP

NEXT >

Manage your tags



Joey



Touch the blue arrow to cycle through tags(if more than 1 connected).



Safe

Don't

Send alert to the tag.



Update settings for selected tag.



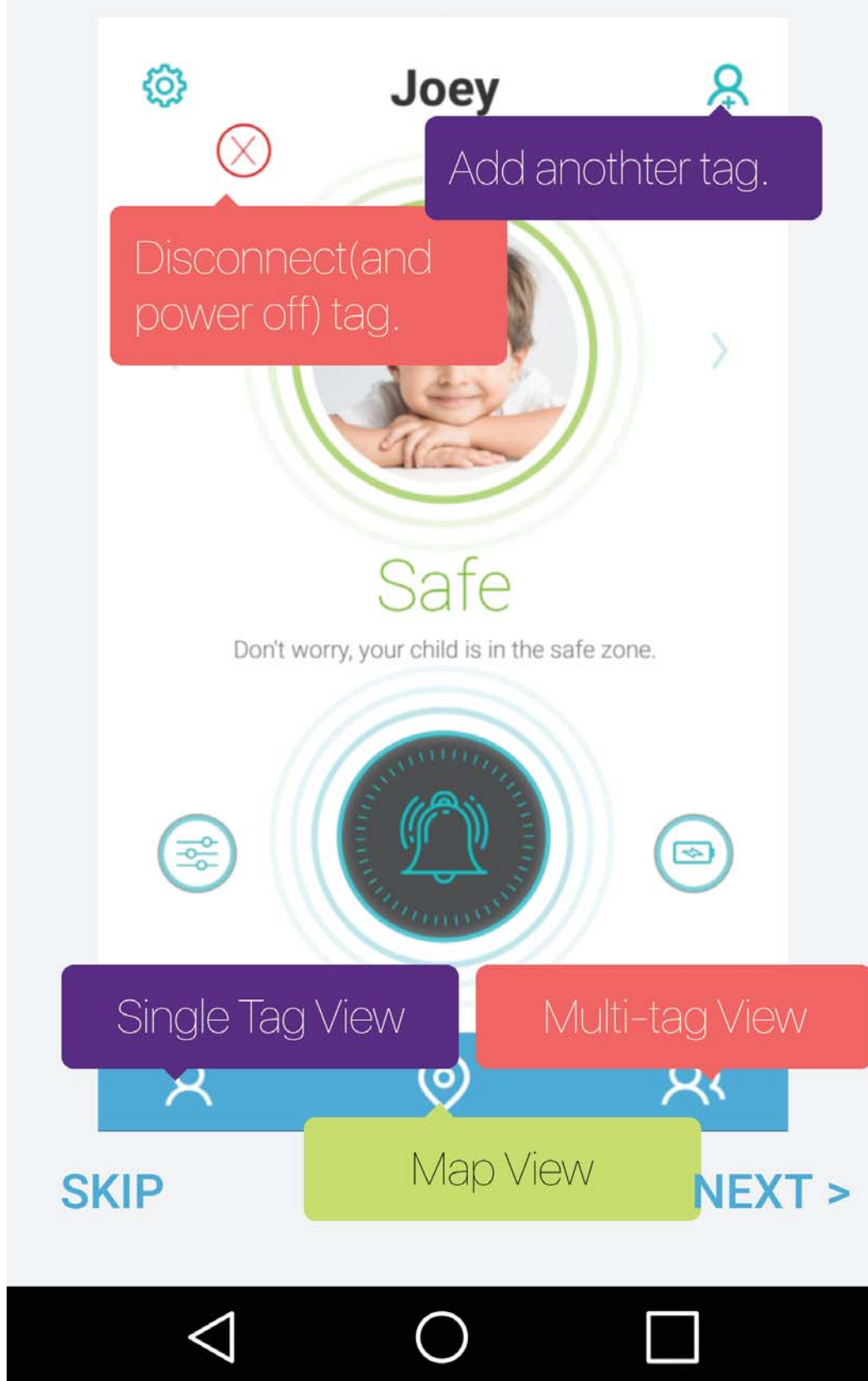
Check battery status of selected tag. (Icon turns red when tag needs re-charge.)

SKIP

NEXT >

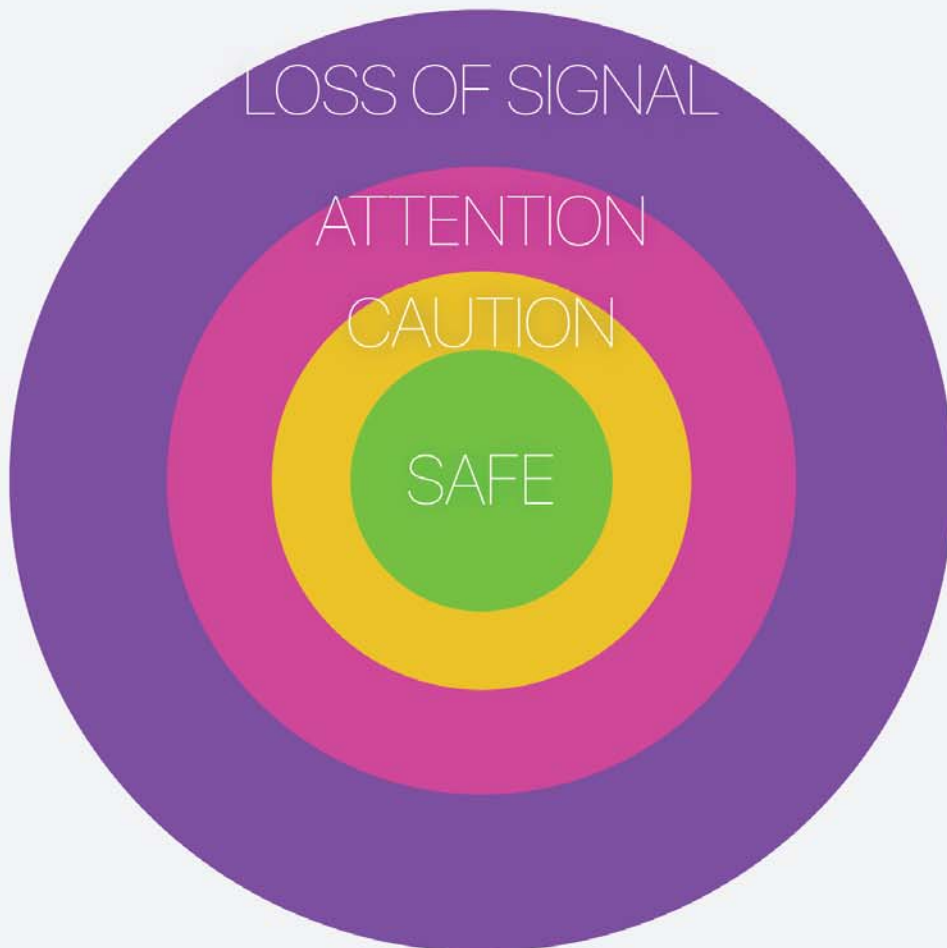


Manage your tags 2



Joey Tag Status

There are 4 colors of Joey Tag Status based on the distance of the Joey Tag from the connected phone.

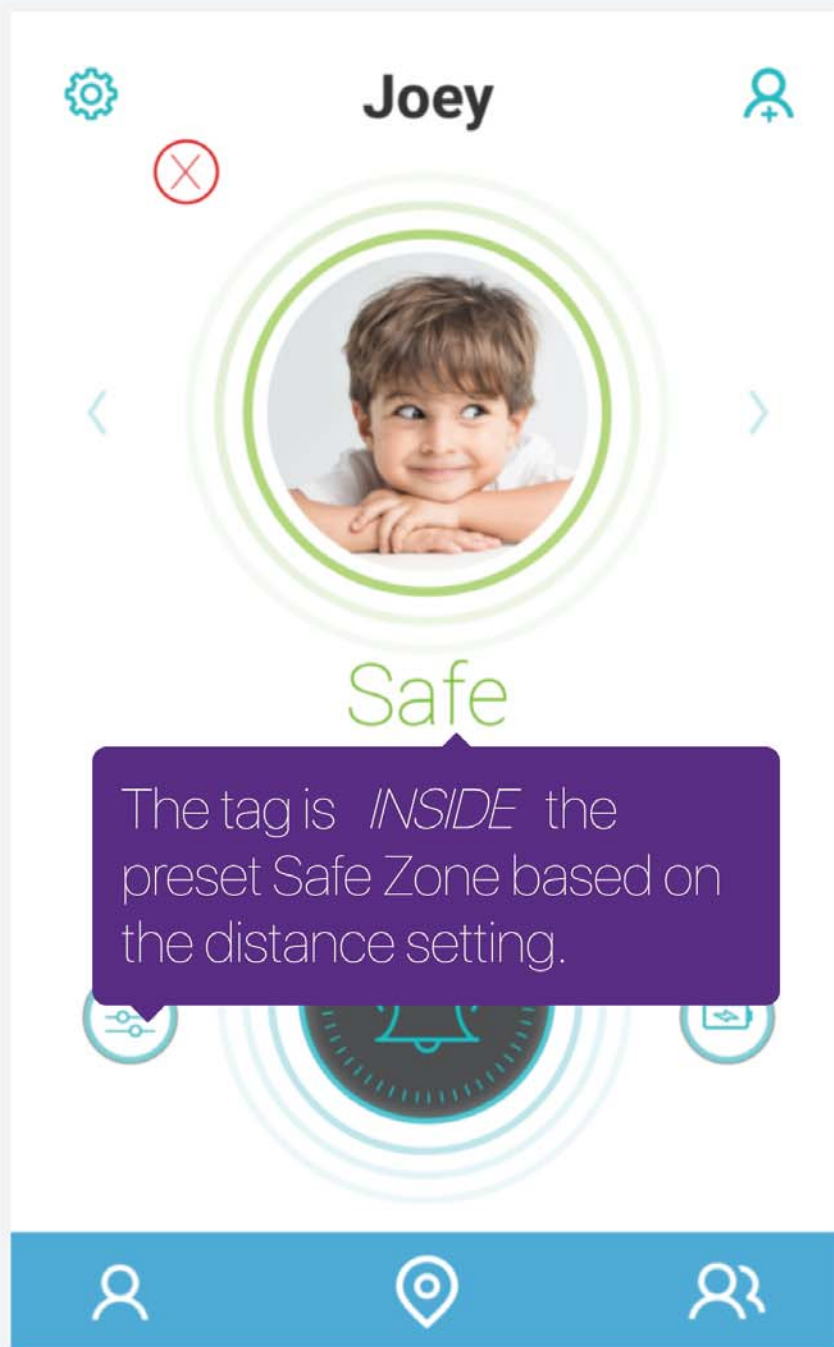


[SKIP](#)

[NEXT >](#)



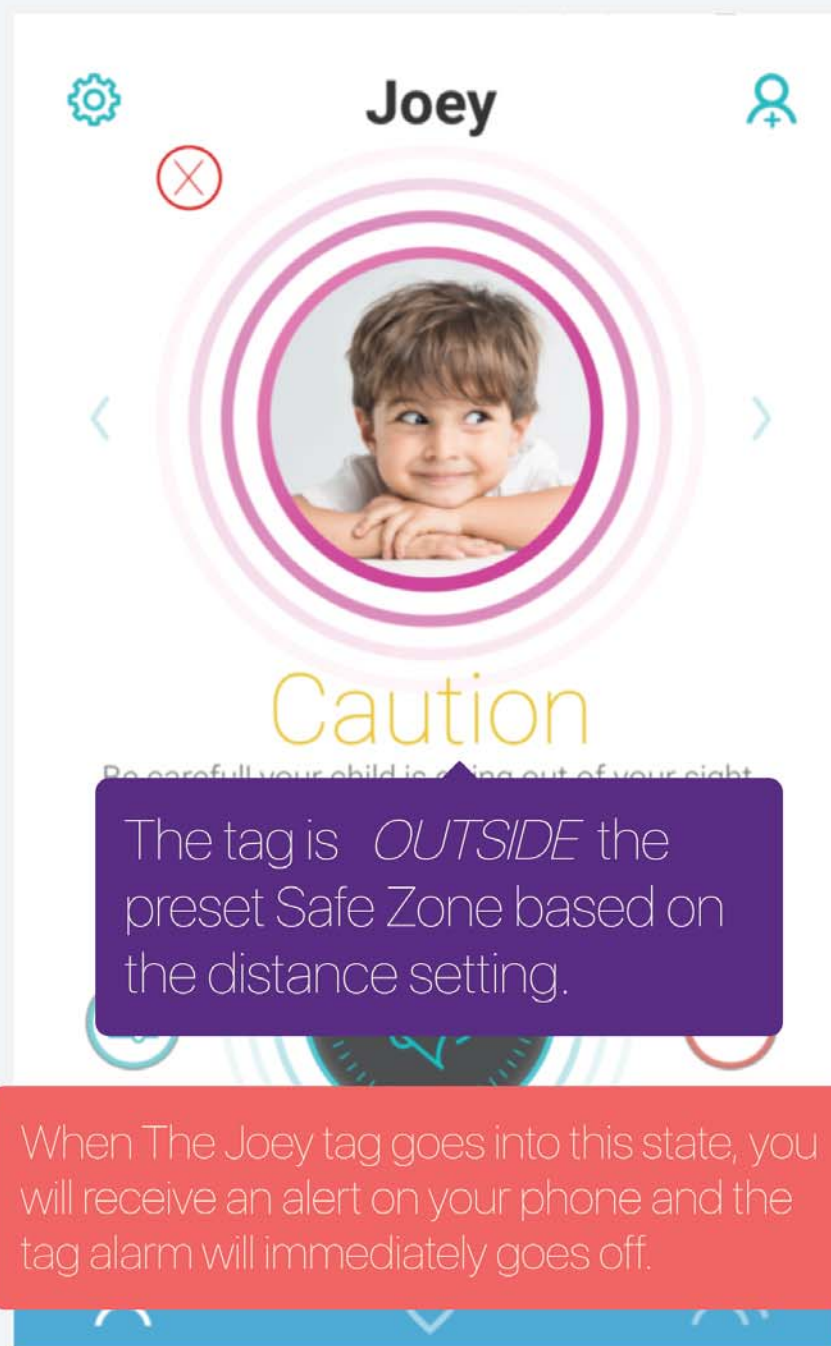
Joey Tag Status - SAFE



SKIP

NEXT >




Joey Tag Status - CAUTION




SKIP

NEXT >

Joey Tag Status - ATTENTION



Joey






Attention

Start receiving location from The Joey Tag Community

The tag is *FAR AWAY* from you. But you can still receive fresh location data if GPS is available.

Switch to the map to see current location of The Joey Tag.






SKIP


NEXT >



Joey Tag Status - LOSS OF SIGNAL



Joey






Loss Of Signal

Start receiving location from The Joey Tag Community

The tag is *OUT OF REACH*. You will be able to see the last known location of the tag with timestamp.

Once close enough, the tag will automatically reconnect.

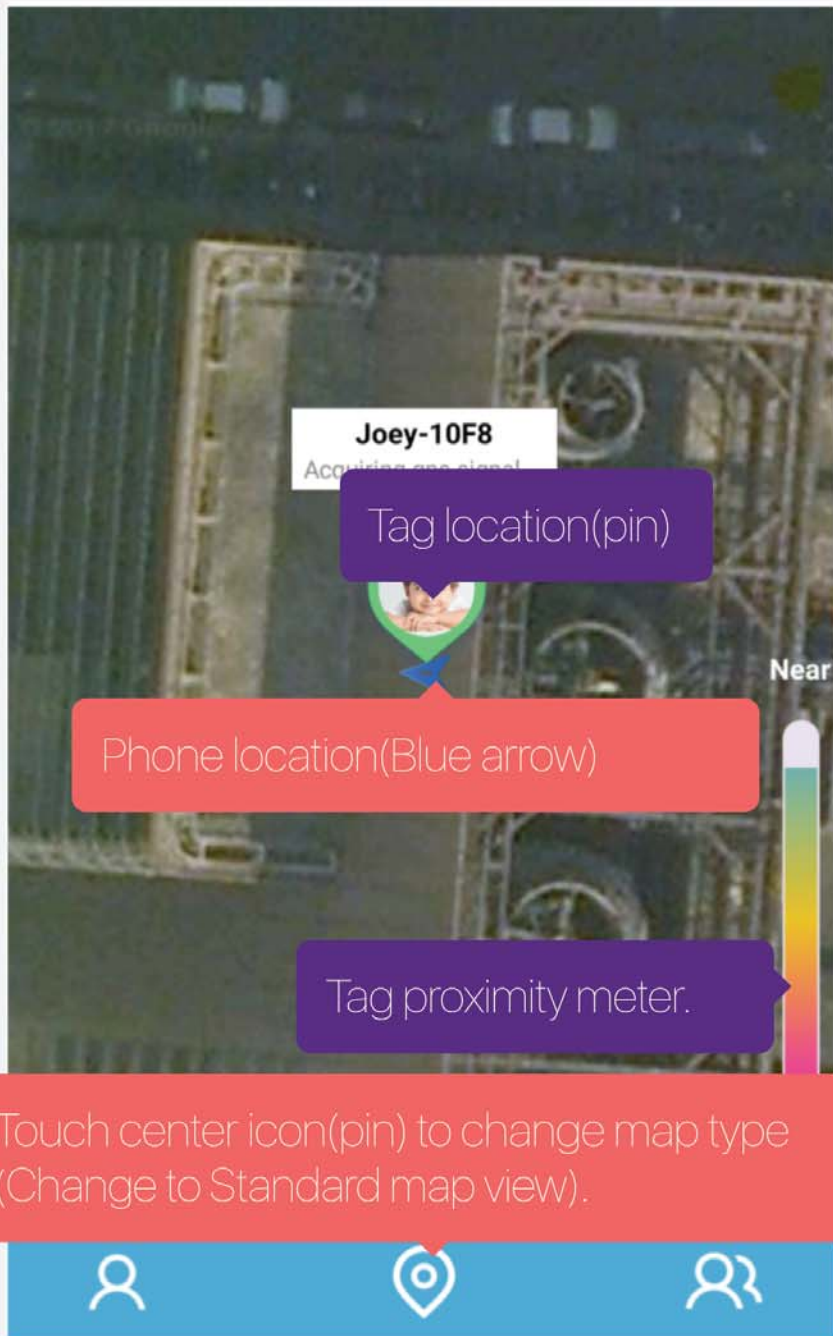


SKIP

NEXT >



Satellite Map View



SKIP

NEXT >

Standard Map View

Tap anywhere on the map to switch between focused tags.

Ring color will change based on current status.

Acquiring gps signal ...



Current phone location

Touch center icon(earth) to change map type (Change to Satellite map view).

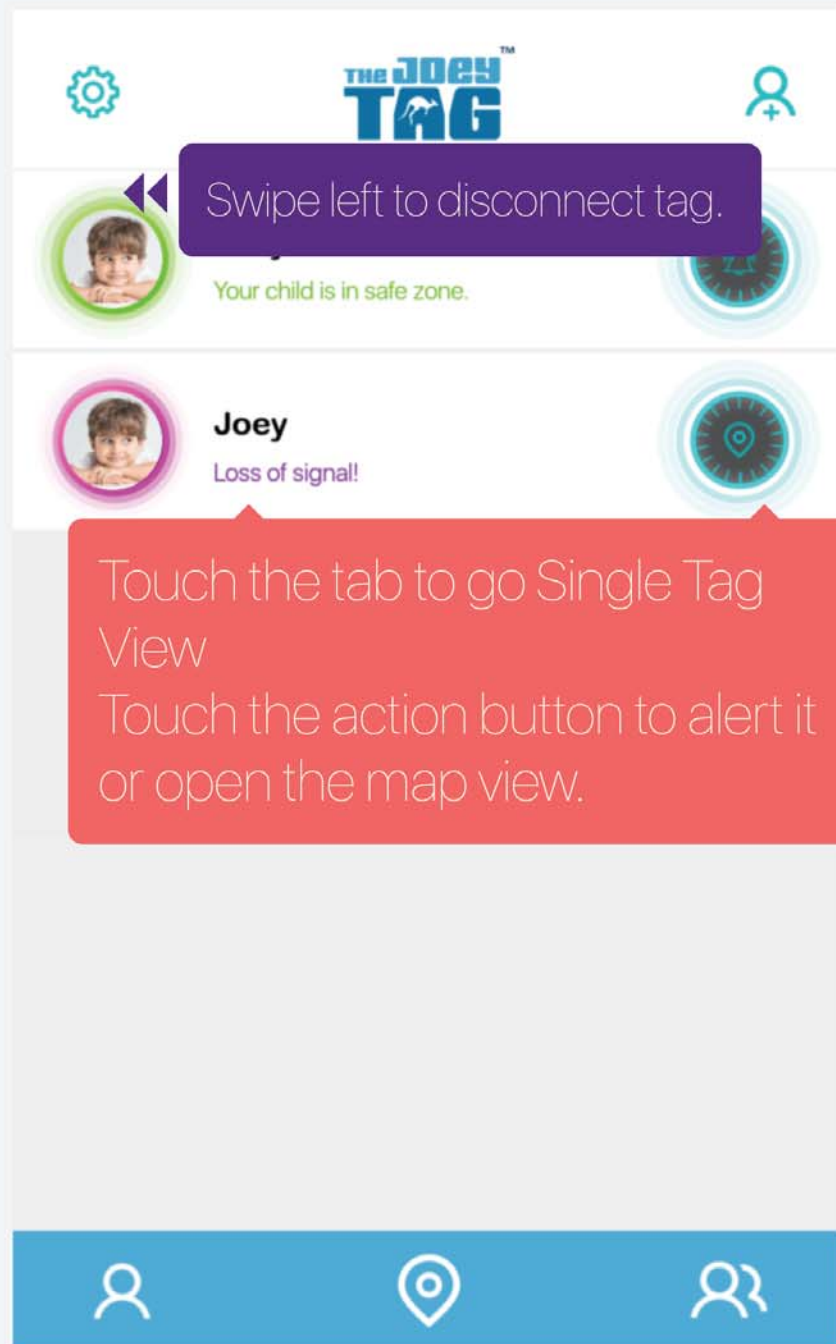


SKIP

NEXT >



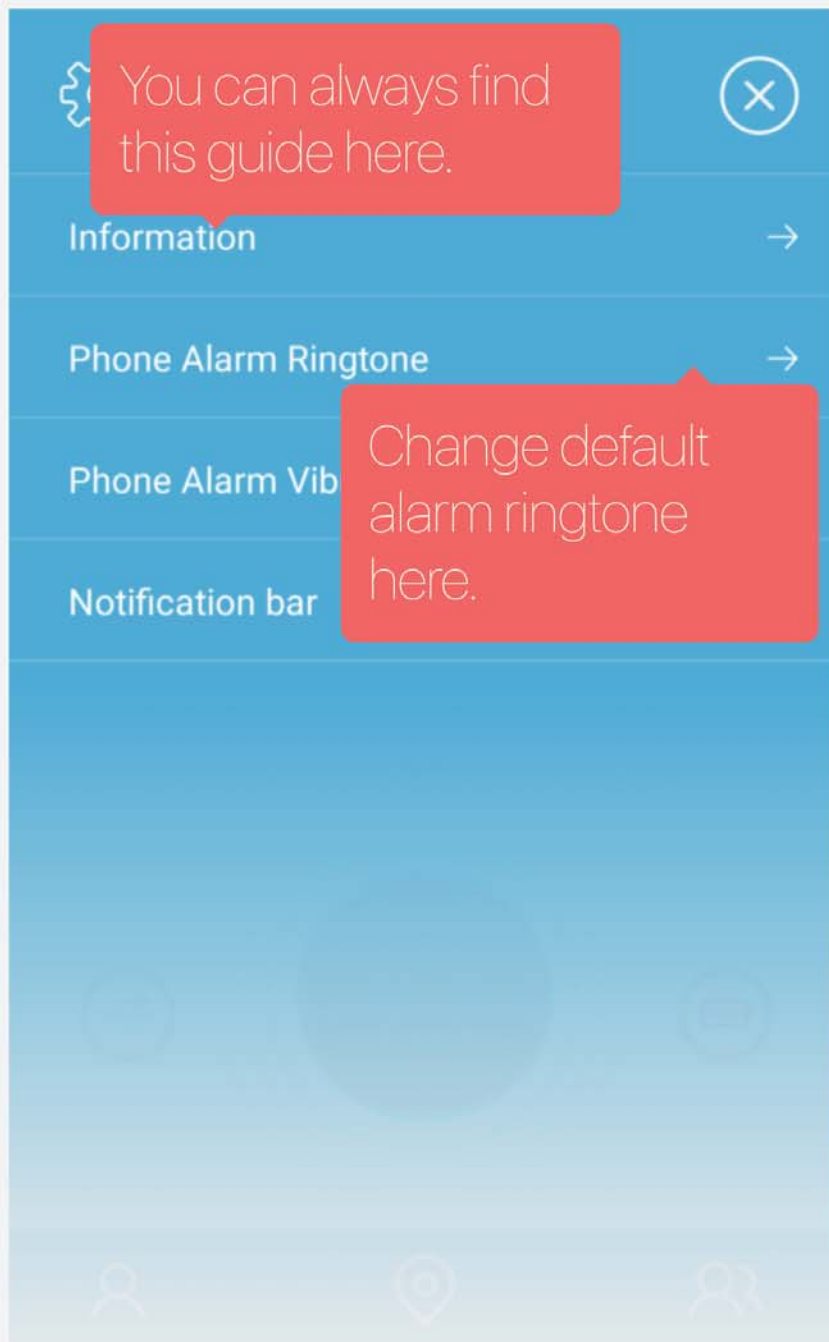
Multi-Tag View



SKIP

NEXT >

System Settings



SKIP

NEXT >





Create a safe place
for your kids to play anywhere

GET STARTED



Federal Communication Commission Interference Statement

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 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.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a separation distance of at least 0.5 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.