# **Gecko Spa Packs - OPERATING INSTRUCTION**

Helpful Links:

https://www.geckoalliance.com/Documents/ink500\_quick-reference-card\_en.pdf

https://www.geckoalliance.com/Documents/ink800\_quick-reference-card\_en.pdf

https://www.geckoalliance.com/Documents/yseries\_techbook\_en.pdf

## Gecko In.Touch – Connectivity

- Warning: Routers blocking broadcast messages and/or using WEP encryption are not compatible with the in.touch.
- Installation: Your in.touch has been installed as high as possible within the spa cabinet and away from metal objects.

\*It might be necessary to move the in.touch within the spa cabinet so it is installed as close as possible to the house to optimize the signal strength.

\*\*If you are still not getting a strong signal, it will be necessary to either get a stronger wireless router or install a repeater/booster to extend your wifi signal.

In.touch Set up - Download the application

- **In.touch world** allows you to use the internet anywhere in the world to access your spa
- In.touch home allows you to control your spa using your home WiFi network.

#### Connecting your iPhone and Spa - iOS device

#### YOU MUST BE NEXT TO THE SPA!

- Open your WiFi setting on your device
- Connect to the in.touch wifi
- Open the in.touch Gecko App you downloaded earlier
- Add spas, it will now search for spas
- Your spa will come up as a number, rename it whatever you like
- Open up your spa
- Go to "Settings"
- Click on "Wi-Fi Connection" it will not search for your home WiFi
- Select your home WiFi, you will need to enter your home WiFi password

• You have now connected the in.touch with your home WiFi

\*To double check you have done this correctly, close the Gecko in.touch app, open back up your WiFi on your device and search for other WiFi Networks. You should no longer see "in.touch" as an option. If you do, you did not connect the in.touch and your home WiFi and will need to repeat the steps above.

\*\* To learn more about your Gecko in.touch or need help setting up an Android device go to: <u>https://www.geckoalliance.com/en/conso/Products/ProductInfo/31/in.touch</u>

### Gecko In.Stream / Bluetooth Stereo

**Stereo Remote Controls** – If you purchased a Bluetooth Stereo with your Aspen Spa, there are 2 options for spa side remote controls.

- The first is an **auxiliary remote** and it is oval and black, installed near the topside control for your spa.
- The second option is the stereo controls are **built into your main spa topside control**. If you need help accessing the stereo on this control, please go to "Gecko Spa Packs operating instructions".

Wireless set-up - Pairing with a Bluetooth technology enabled device

\*The in.stream system is ready to pair when it is not already connected to another device.

\*\*To pair your device with the in.stream, first make sure you are close enough to the in.stream system and that it is turned on.

- Open the Bluetooth settings on your device. The location of the settings will depend on the device you are using.
- In these settings, turn Bluetooth on, if it is not already.
- Choose "Gecko in.stream" from the list of available devices.
- When prompted, enter 5555 as the password.

Your device should now be paired with the in.stream system, and ready to use.

\*If your phone and the in.stream do not pair, it might be necessary to turn off your Bluetooth and repeat the steps above.

Notes

- The in.stream will keep up to 8 devices in its memory.
- If one of these devices is in range and has its Bluetooth turned on it will automatically pair with in.stream.
- If the number of devices used with your in.stream exceeds 8 the first device in its memory will automatically
- •
- be erased. The device can easily be added again by following the steps for pairing.
- It is possible to erase all pairing information from the memory by holding down the AUX button for 7 seconds or the single switch for 10 seconds and then releasing.
- If more than one device tries to connect to the in.stream system, the priority goes to the first device that is available during searching.