

## USER BUILE





PTT

Mic

# USER GUIDE

Welcome! Here is a quick guide to using your brand new earpiece...

The Drift is a tangle-free 1-wire earpiece that is made for Sonim with a CAM-LOCK connector, rugged in-line PTT (Push-To-Talk) button and microphone, flexible coil cord reinforced with Kevlar.

#### TO HAVE A 2-WAY RADIO STYLE "CALL":

When you are in the PTT application on your phone, highlight the contact person or group that you want to talk to, and now you have the option to first send them a Notification that you want to talk, or just start talking.

- To send a Notification, Short-Press the PTT and quickly release it. Now they know you want to talk.
- To converse in 2-way radio format, simply press the PTT while talking (also called having the Floor), and release to listen.
- To end the conversation, simply stop talking, or you can "force end" by hanging up as you would a phone
  call using the button on the phone.

#### TO MAKE OR RECEIVE A PHONE CALL:

- To accept an incoming call, short press the PTT button. You will hear a tone when the call is accepted.
- To end the call, simply press the PTT button again.
- 3. To reject an incoming call, Long-Press the PTT button while ringing and it will route to your voicemail.
- NOTE: On some models other options exist such as Last Number Redial.
   To see if your device has this function, Short-Press the PTT Button twice. A tone will notify you of the action.

1-Wire Earpiece Kit

- Tangle-Free 1-Wire.
- Rugged In-Line PTT & Mic. can be used with gloves.
- Loud & Clear Audio.
- Earloop w/Speaker.
- Flexible Coil Cord Reinforced with Kevlar.





Includes 3 Sizes of Earlip

### CAM-LOCK Cable Instructions for XP5, XP6 & XP7 phones



Align the camlock connector cable with headset port.



1/4 turn rotation to the left (counterclockwise) will seat the camlock connector properly into headset jack.



How it should look with the placement of camlock connector sitting properly under the steel plate.

www.KleinElectronics.com a Klein Electronics, Inc. brand

Patent Pending. All trademarks and service marks are the property of their respective owners.