This phone has two parts. One is the normal cell phone that we have today but wired to be compatible with the other half. The other half is actually a pillow. This is for people who do not like to be woken up while sleeping by their phone, unless it is important. These two phones work together. When someone is sleeping, they use the pillow and all other times they use the regular phone. When they are going to sleep or nap they set their “status” to sleep. On the regular cell phone, you can check people’s status - sleeping or not. If they are sleeping and the phone call is very important, then the person calling would dial “*555” before dialing that persons number. If there is no “*555” before the phone call, and the person receiving the phone call is sleeping, then the phone (pillow) will not do anything. This person’s regular cell phone will simply hold the missed call information. However, if there is a “*555”, then the pillow will vibrate and ring to wake the person up. The person sleeping simply needs to hit the pillow and the call is “accepted” and immediately goes to speaker phone. The top part of the pillow is the earpiece and the bottom part is the speaker. This way, people sleeping will not be disturbed unless it is a very crucial call.
1. **Person calling**

   *It's 911, but this is an emergency. I need to dial 911 so the phone will ring.*

2. **Person receiving**

   *The phone sees the "911." It knows it is an emergency so it vibrates and makes noise.*

3. **Person receiving**

   *Hit the pillow and immediately they can talk.*

   *Hello?*