

## **LITTLE KAMPER**

### **Webfilm**

#### Audition Instructions

All initial auditions will be self-recorded and sent remotely. Please record your own audition, then upload the audio or video clip(s) to YouTube or Vimeo (you can make it Unlisted if you don't want the Public to view it), and send the video link(s) to the casting director Sky Tallone at: [NightSkySF@gmail.com](mailto:NightSkySF@gmail.com)

- You do not necessarily need to use video or show yourself, just your voice is fine.
- You don't need to use a high-end microphone, just your phone is fine if it has a decent microphone.
- The microphone should be 6 to 12 inches from your mouth, not too close and not too far.
- Record in a quiet space with minimal echo.

Instructions: Introduce yourself with your name, that you're over 18, where you live, and your phone number. Also tell us about days/times of the week you are or are not available to record. Then please read the audition script below. You may read it a second time if you'd like to try it a different way.

#### **Audition Script**

When you walk around a campground at dinner time, dark green one pound propane tanks are easy to spot. Portable gas stoves and barbecues are the work horses for camping cooks and single-use-one pound propane tanks are the common fuel for getting a hot meal on the table after a day outdoors. So too, at tailgate parties before sporting events, where fans are cooking their favorite pre-game meals. For nearly all of these propane users, the sustainability of their 1 lb fuel cylinder choice is unclear. The cylinders cost anywhere from three to twelve dollars. Surprisingly, few of these people know that the cost of safely collecting, transporting and properly recycling a single cylinder can be higher than the purchase price of the cylinder itself.

That's why we created Little Kamper propane. Little Kamper is the world's first one-pound cylinder exchange. Little Kamper Cylinders can be reused for up to 12 years. That's how we're reducing the 1 lb cylinder waste problem. One tank at a time.