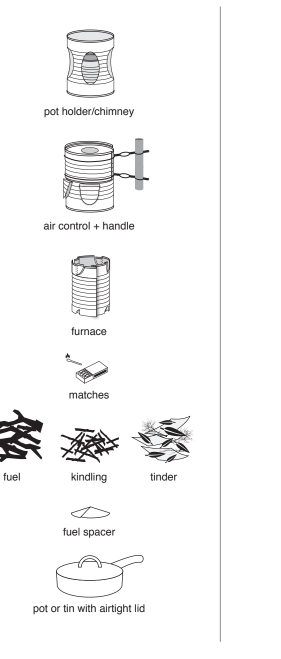
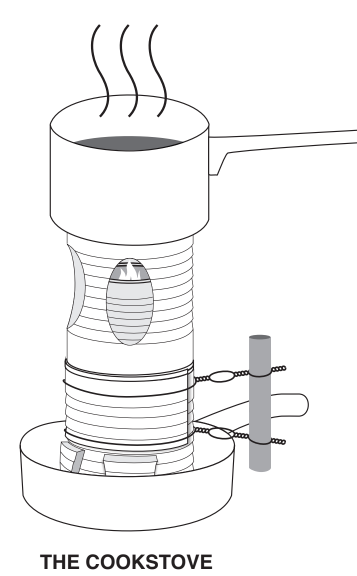
# CLIMATE RESCUE CAN COOKSTOVE INSTRUCTIONS





#### Good for planet, plants and soil.

- Makes Biochar
- Burns approximately 20 minutes
- 10 minutes to boil 1 litre of water
- Fuel capacity 300 grams
- 300 burns when stored in dry location
- Stove build can take 2 to 6 hours



# READ ALL INSTRUCTIONS BEFORE BEGINNING

### Important: Refer to these instructions during construction, assembly and use.

#### SAFETY

- · For outdoor use only
- · Snip all sharp points before assembling
- · Keep children, pets, and livestock away when in use
- · Have breeze behind you and handle of stove facing you
- Use stove on a fireproof surface

- After lighting there should be no visible smoke-never breath visible smoke
- · Avoid breathing exhaust even if no smoke is visible
- · Wait until the flame has receded into the stove before removing stove from base
- · Use pliers to remove furnace
- · Do not remove the biochar or the fuel spacer until base has cooled
- Store stove safely inside

### LIABILITY STATEMENT

Neither 2050kids nor any of the individuals involved with 2050kids are liable for harm resulting from use of these instructions or any cookstoves, tools, and materials.

### **COLLECT AND DRY IN ADVANCE**



tinder

dry leaves tissue paper



**kindling** twigs bark

cardboard



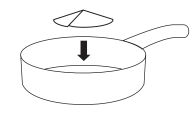
#### fuel

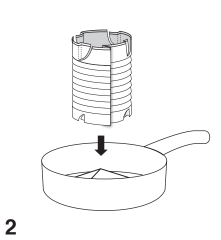
dried prunings rolled cardboard or wooden packaging dried stems, nut shells, corn cobs short or chopped sticks small wood pellets (1 cm diameter)

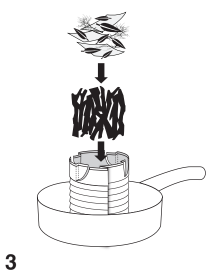


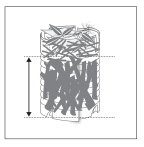


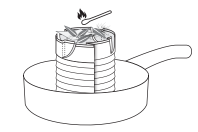
### ASSEMBLY AND USE

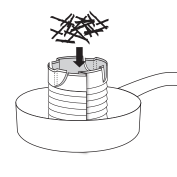




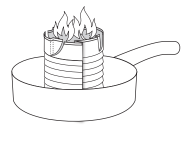


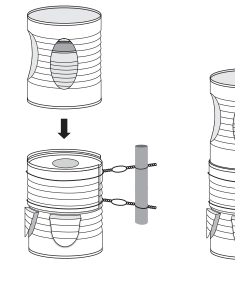








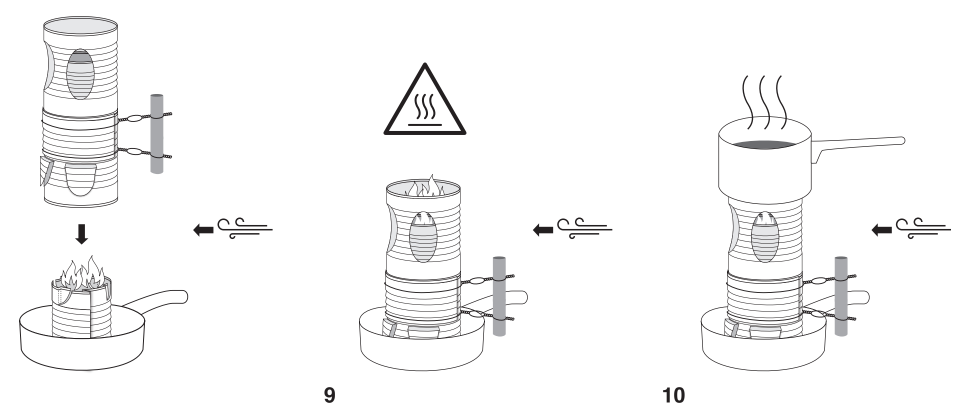






Climate Rescue Can Cookstove ©2050kids.org and James Greyson. Neither 2050kids nor any of the individuals involved with 2050kids are liable for harm resulting from use of these instructions or any cookstoves, tools, and materials.

### ASSEMBLY AND USE

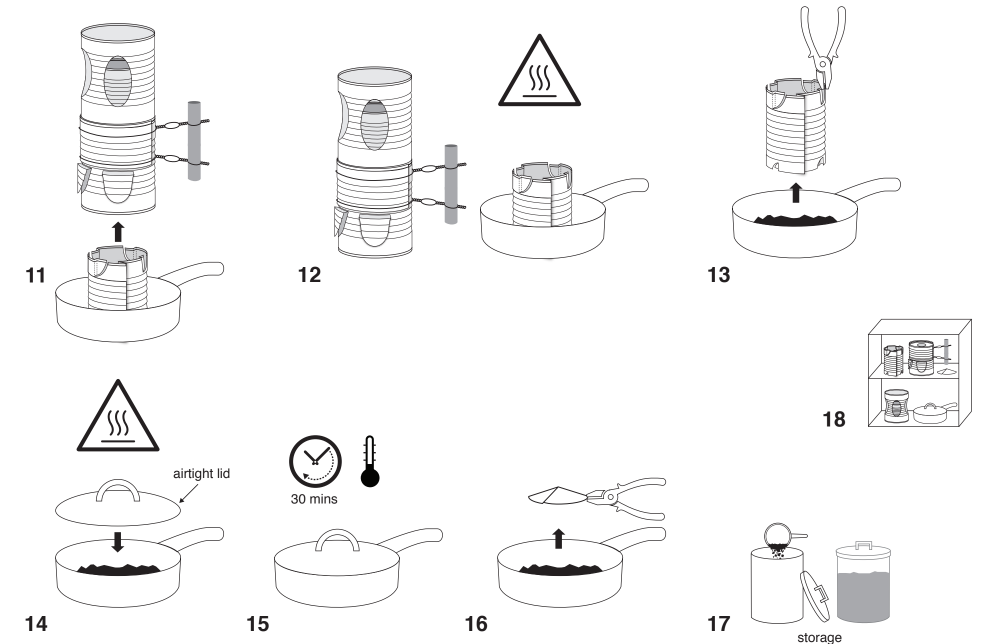






### ASSEMBLY AND USE

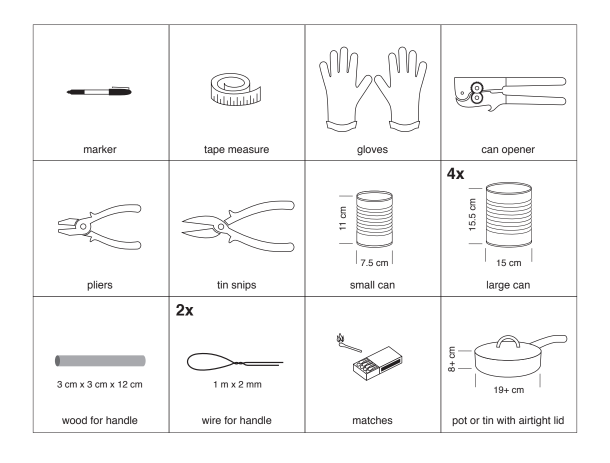




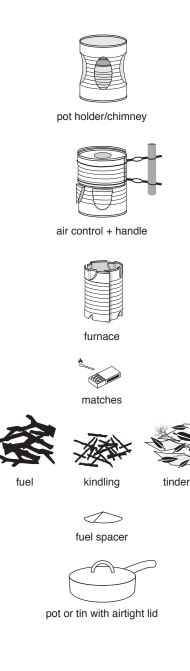
osokids

### MATERIALS AND TOOLS

#### Making the cookstove

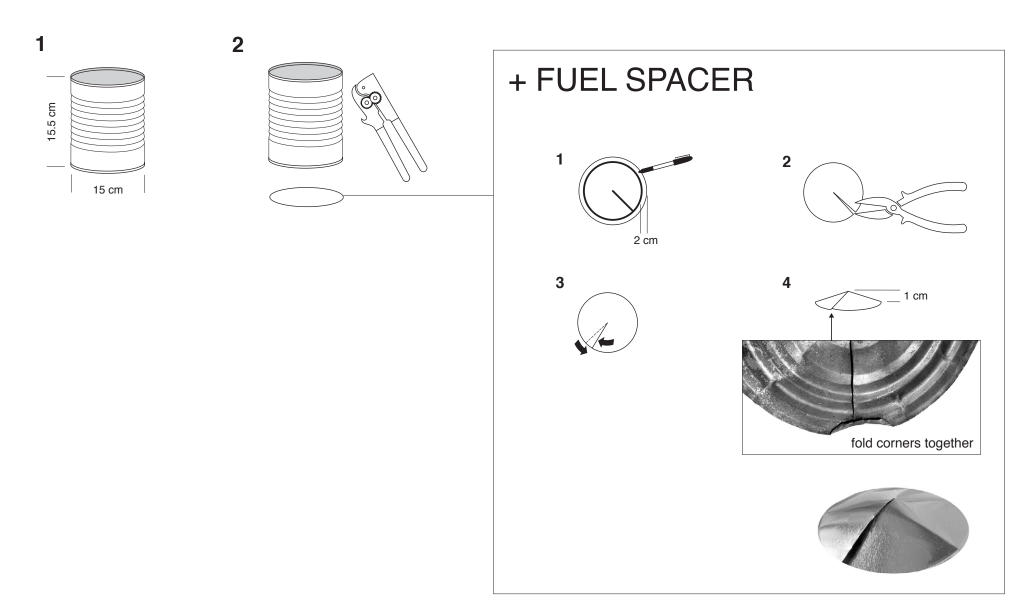


#### Lighting the cookstove



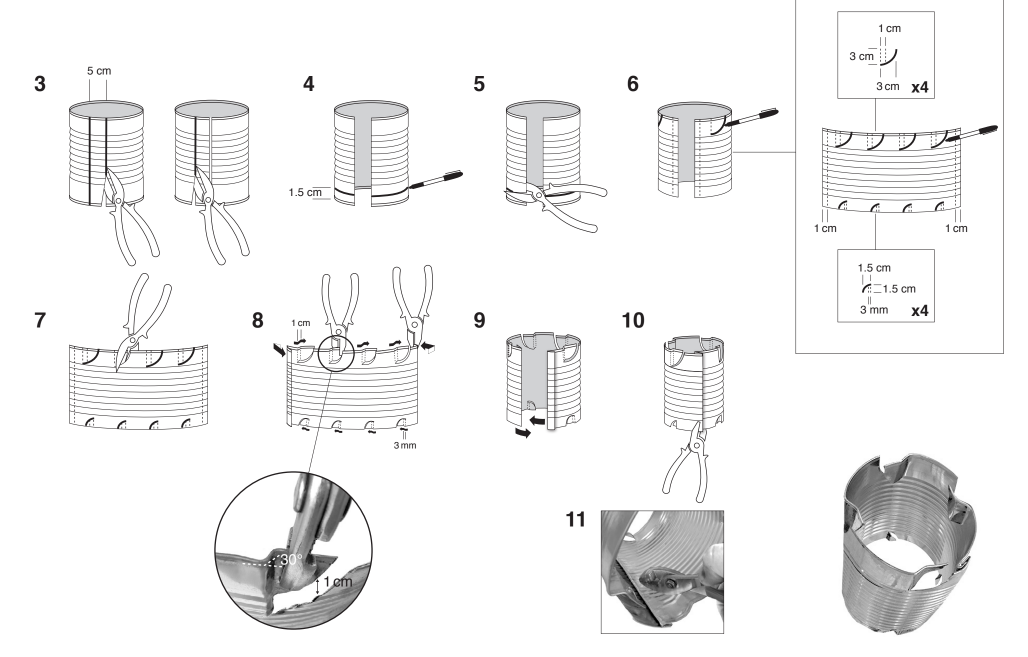


### **CONSTRUCTION: FURNACE**

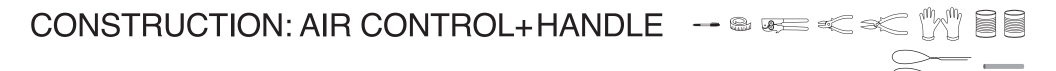


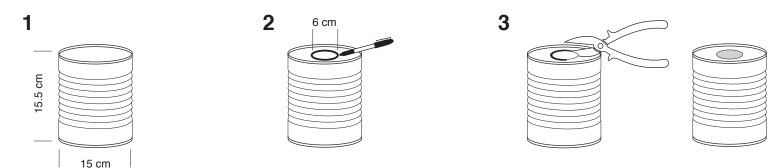


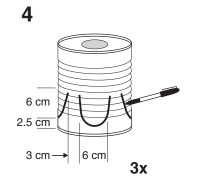
### CONSTRUCTION: FURNACE

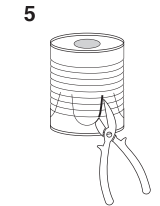


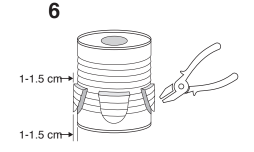






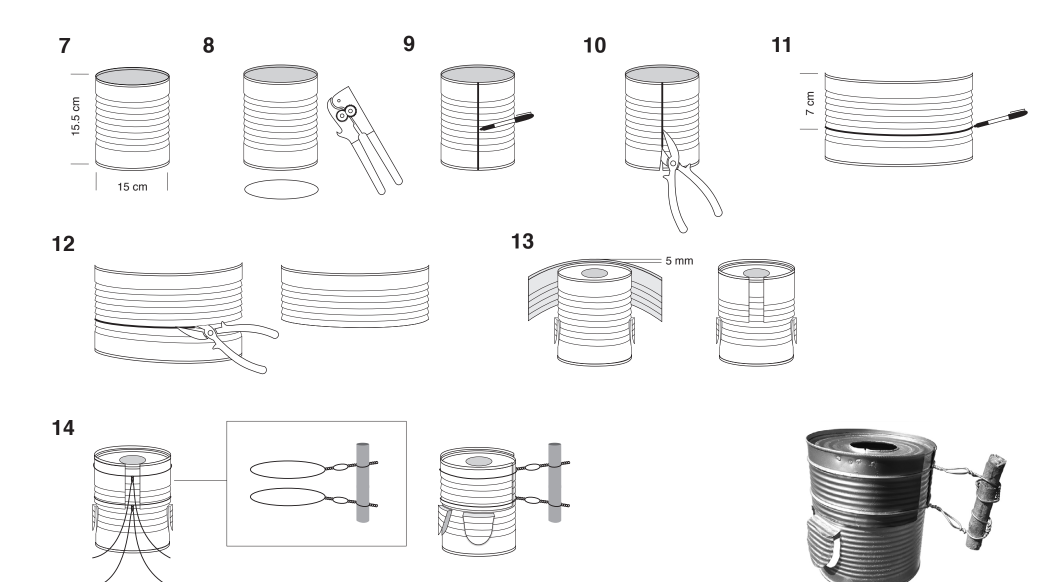






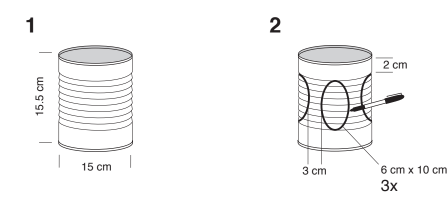


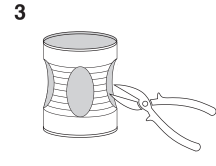
## CONSTRUCTION: AIR CONTROL+HANDLE

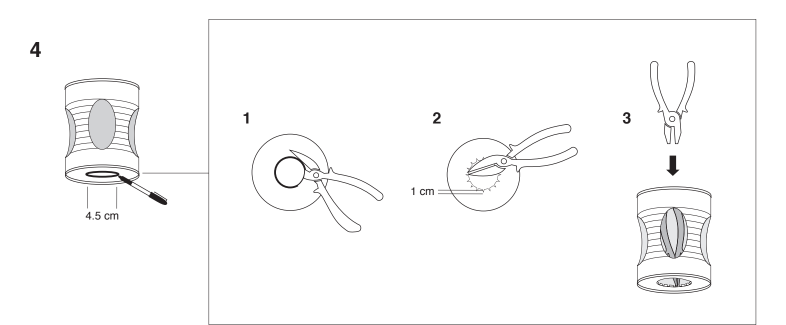




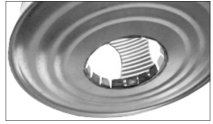
# CONSTRUCTION: POT HOLDER/CHIMNEY -- @ @ << << />







2 cm





# CONSTRUCTION: POT HOLDER/CHIMNEY

