

Operating Instructions Continued

- Allow 10 minutes for the gun to warm up before use.
- Turn the air compressor on and allow it to fill with air.
- Connect air hose to the connector on the Webcaster Gun grip.



- Turn the valve on the side of the grip to initiate air flow.
- Hold the Webcaster Gun in an upright position. Squeeze trigger slowly to begin dispensing webs. The trigger needs to be pumped slowly to feed the webstick into the gun. When a webstick is exhausted, feed another one into the inlet tube.
- After you're finished, turn off the air valve on the side of the grip, disconnect the air hose, and turn off the power switch on the Webcaster Gun. Allow the gun to cool before storing.

Tips for Making Webs

- Set air pressure to 40-90 PSI. Higher PSI produces a greater range at which webs can be thrown.
- To make the best quality webs, squeeze the trigger slowly and allow the webbing to escape from the nozzle.
- Stand up to 12 ft. away from the area where you want to build the webs.

Tips for Making Webs Continued

- Spray the webs with slow, easy movements.
- You can use fishing line as a base to get webs started easier. Try either dangling them from the ceiling or by tying them at different angles across the room. This will give you a base for the Webcaster Gun to build upon.
- Real spiders do not build webs on flat walls or surfaces and neither does the Webcaster Gun. Remember to build from objects or fishing line.
- After your base is established stand back with the gun and spray into it. This should fill it in and make it look like a web.
- Adjusting the air flow on the gun will allow for different effects. Sometimes less air is better.

Troubleshooting

- If the tip gets clogged, try squeezing the trigger more slowly. If the tip is severely clogged, unplug the gun, allow it to cool, and clean the tip using a disposable rag. If the webbing is flipping up onto the top of the gun, wait a few minutes for the gun to heat up again.

PROP 65 Warning:

The coated electrical wires of this product may contain lead, and handling them causes exposure. Lead is known by the State of California to cause birth defects, cancer, and other illnesses. Wash your hands after handling.

THE WEBCASTER GUN™

Instructions

WARNING

Basic safety precautions should always be observed when using electrical tools. Be aware of safety measures at all times to reduce the risk of fire, personal injury, or electrical shock.

Safety Information

- Do not expose Webcaster Gun to direct sunlight, moisture, or rain.
- Keep away from children and secure in storage when not in use.
- Do not use near water to avoid risk of electrical shock.
- Do not use the electrical cord to carry the Webcaster Gun or to unplug from the electrical outlet.
- Disconnect air hose and electrical cord when not in use.
- Do not leave the gun unattended when the power is turned on.
- Use only the recommended websticks in the Webcaster Gun.
- Before storing the Webcaster Gun, allow it to cool.
- Save these instructions.
- Do NOT use extension cords over 25 feet long.

CAUTIONS

- Improper use could result in serious injury.
- Do NOT shoot webs at people or animals.
- Do NOT shoot webbing on food. Webbing is not edible.
- Do NOT pull websticks out of the gun. If you want to change the webstick, turn off the air flow and feed the rest of the stick through the gun.
- Do NOT exceed air pressure of 90 PSI. Damage to the gun might occur.
- Do NOT touch the heated nozzle or any melted webbing. The webbing temperature can exceed 400 degrees F, which can cause severe burns.
- When operating the Webcaster Gun, do NOT spray webbing toward other people. Webbing droplets can travel over 20 feet.
- Wear protective clothing, eye protection and gloves at all times while operating the Webcaster Gun.
- Keep out of reach of children.
- Keep Gun away from flammable materials.
- The manufacturer does not assume responsibility for indirect or consequential damages from the use of the Webcaster Gun.

General Use

- Webs are most easily removed from hard, smooth surfaces like finished wood, metal, ceramics and other similar materials.
- Removing webs from paper might cause damage to the paper.

General Use Continued

- Webbing is not removable from carpet and fabrics. If you are uncertain, spray a small amount of webbing as a test to assure that damage will not occur.
- To remove from stubborn surfaces, such as glass, plastic or other similar surfaces, you may need to use an orange-based adhesive remover.
- Some porous surfaces may be hard to clean. Keeping at least 6 feet from the surface you are shooting, will allow the webbing to cool, for easier removal.
- If you are too close, the webbing may be hot enough to take paint off at the time of removal. When building a scene on a porch or in a room, you may want to consider dressing walls with something disposable, i.e. paper, plastic, etc. This will help to insure nothing is damaged.

Operating Instructions

- Plug Webcaster Gun into electrical outlet. Insert one Webcaster webstick into the rear inlet tube.
- Turn on switch on the gun's grip. Green LED will light, indicating that the Webcaster Gun is ON. Place the Webcaster Gun in an upright position, on a level surface using the built in cradle.

