HEAT TOOL (RG5162)

INSTRUCTIONS

- 1. Make contour area with newspaper wads. Tape to a piece of cardboard (Fig. 1).
- 2. Cut a piece of ReadyGrass Vinyl Mat that is greater than the area you want to cover, leaving plenty of room to cover top, both sides and flange (Fig. 2).

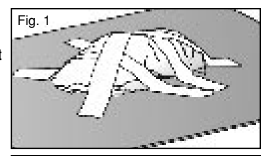
TIP: The higher the hill the larger the piece. It is better to have a piece that is too big, than one that is too small. If you don't have enough mat, just remove some paper wads and reform.

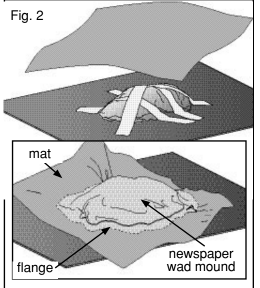
3. Lay mat over the newspaper wads (Fig. 3).

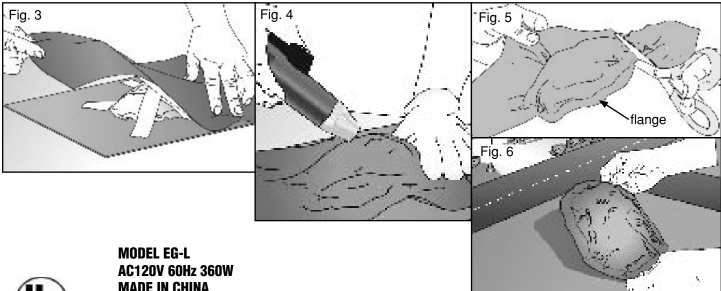
TIP: Cover the back of the mat with Mat Adhesive (RG5161), so it will adhere to the newspaper wads and make forming the mat easier.

- 4. Be sure to wear the enclosed glove on the opposite hand from the Heat Gun.
- 5. Turn gun "ON" (0).
- 6. Hold Heat Gun a few inches away from mat. Move the gun slowly, to mold the mat over the newspaper wads (Fig. 4).
- 7. Turn gun "OFF" ().
- 8. Remove the cardboard and trim the hill, leaving at least a 1 inch flange for attaching to mat (Fig. 5).
- 9. Set in place and finish with landscape (Fig. 6).

For your convenience we have a Landscape Kit (RG5152) and Tree Kit (RG5154) available. For best results use these kits to enhance your mat. These products work together to blend with the mat and conceal any imperfections. They add realism!









AC120V 60Hz 360W MADE IN CHINA E107228 LISTED 99T7

Scale Model Material

MADE IN USA

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To learn more tips and techniques using Woodland Scenics products, read The Scenery Manual (C1207), or visit our Web site at www.woodlandscenics.com.

HEAT TOOL (RG5162)

SAFETY INSTRUCTIONS

Heat Gun should be plugged into a standard wall outlet.

After turning the Heat Gun on some smoking may occur and will disappear in less than a minute.

While Heat Gun is on do not leave unattended.

To avoid burns, do not touch the hot nozzle and never point the nozzle toward any parts of the body. Avoid contact with artificial or acrylic finger nails.

Do not point the Heat Gun at surfaces which can be damaged by heat.

Do not use the Heat Gun in the proximity of solvents and in closed spaces where solvent vapors can accumulate. Keep it away from dust, shredded paper and similar materials.

Do not block either the air intake or the nozzle since this would reduce the airflow and increase the temperature of the air, as well as the internal parts of the Heat Gun. This may overload and damage it.

Let the nozzle cool before storing.

When Heat Gun is cooling, nozzle should be upright.

Forming Glove is not intended to be used with direct heat. Always wear this glove when molding the mat.

Inspect the Heat Gun periodically. If the supply cord is damaged, do not use.

If upon start-up motor is not running, turn off and unplug immediately.

Unplug gun when not in use.

WARNINGS

Heat Gun is not a toy.

Keep away from children and use extreme caution.

The heat generated by the gun is capable of serious injury.

Do not use near or immerse in water.

Nozzle heat exceeds 400° F (204° C).

Do not use as a hair dryer.

Do not repair or disassemble this gun yourself.

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