The Global Maze is an ultra portable and inexpensive variation of Interel’s Electric Maze* used by consulting and training organizations worldwide. The maze consists of a vinyl grid with a 6 by 8 array of squares and two hand held detectors that alarm when positioned over an active square. The maze is programmed by inserting metal cards into pockets on the underside of the maze grid. Participants move on the Global Maze grid in the same way they do on the standard Electric Maze grid, with one variation; they must use the detector to probe each square they choose, to determine if it is safe, before stepping on the square. Global Maze activities are identical to activities with the standard Electric Maze. The standard Electric Maze user manual is included with the Global Maze operation manual.

Laying Out the Global Maze grid

The grid is originally shipped folded. This results in the presence of fold marks when the grid is laid out on the floor. Laying out the grid in room temperature, one or more hours before use, will reduce the fold marks. If desired, the edges of the grid can be secured to a low nap carpet or smooth floor with masking tape (3M blue masking tape is similar in color to the blue grid lines).

Programming the Global Maze grid.

The Global Maze is originally shipped with all squares on the maze grid ‘alarmed.’ To make a square safe, so that it will not alarm the detector when a participant probes the square, you must remove the metal 3”x 4” Program Card from the pocket on the underside of the square by first removing the white removable tape and then the card. The included white plastic 3”x 4” cards should be inserted in place of the metal cards and then it is advisable to reapply the white tape that was removed or apply a new 4 inch strip of tape from the included roll of white tape. Store the removed Program Cards in a safe place for use in reprogramming the maze at a future date.

Setting Up the Detector and testing the maze grid

Attach the included extension handles to the black nylon stud extending from the top of the detector unit enclosure. Carefully screw the coupling onto the stud until it is finger tight. The coupling will only cover part of the stud in order to allow some flexing between the detector and the handle. The handles have two extending sections. Holding the handle top, turn the middle section clockwise to release and extend it. Then turn the section counter clockwise to lock it in place. Repeat this procedure with the chrome end section. Avoid over tightening the extension handle sections. If required, use the included 3/8” open-end wrench to release the end section of the handle when compressing it for storage.
Turn the detector on by moving the lever of the toggle switch on its top toward the red dot. Test the programmed maze grid by placing the detector on the center of the blue octagon in the safe squares. The Detector should not alarm. Next, place the detector on the center of the blue octagon in the active squares. The detector should alarm, with a beep sound and the red LED will turn on.

Moving on the Maze

Participants start from the front edge of the maze grid and move from one square to any adjacent square. They must first probe a selected square by placing the detector on the blue octagon in the square. If the detector does not alarm, they move to that square. If the detector does alarm, they should leave the maze directly or by retracing the path they have taken. When retracing their path, they must use the same procedure for moving forward. First probe a selected square and then move to that square.

Note: Participants must be instructed to place the detector on the center of the blue octagon in each square they probe, when they are exploring the maze. The handle coupling should be directly over the black dot in the center of the octagon. In addition, it is important to explain that participants may not use the detector as a test probe, by moving it over multiple squares, before choosing a square. The detector must be held at least three inches above the maze grid until the participant chooses a square to probe. The extension handles can be shortened for very young or short participants.
Folding the Global Maze grid

It is important to fold the grid in the prescribed way to minimize creases and avoid detaching the programming pockets. All folds must be along the printed grid lines. First, the grid should be loosely folded in half along the 8-foot dimension, with the printed side in. Then fold the grid in half again, along the 8-foot dimension and then fold the grid in half a third time along the 8-foot dimension. The grid should now be in a one foot by 6-foot shape. Next fold the grid into a 1-foot by 2-foot shape by folding both ends inward. Finally, fold the 1-foot by 2-foot shape in half so that the grid is approximately 1-foot square.

Maintaining the Global Maze grid

The global Maze is primarily designed for indoor use at room temperature. Using the maze in extreme high or low temperature and in outdoor environments may disfigure and possibly damage the grid. The metal programming cards are rarely stepped on when the maze is used for typical activities. The grid should only be used on level surfaces. If participants do step on active squares and the maze grid is located on a uneven surface, the cards may be bent. If a program card is badly bent, it can be replaced by one of the cards that was removed when the grid was programmed.

In addition, it is important to periodically change or reverse (flip horizontally or vertically) the maze program so that participants do not always follow the same path. This will minimize the appearance of a noticeable path caused by participants walking on the same printed areas of the grid. Also, avoid unnecessary crimping or creasing when moving or folding the grid. When needed, clean the grid gently with water and/or mild detergent or hand soap and dry thoroughly with a clean soft cloth.

Maintaining the Detector

At the completion of an activity, the detector should be turned off to extend the battery’s life. Turn the detector off by moving the lever of the toggle switch away from the red dot. The detector uses a 9-volt alkaline battery.

Note: When the battery is low the alarm beep will be soft and LED will be dim.
ADVANCED MAZE PATTERNS

PATTERN OPTIONS
One Group with Easy Path Change
One Group with Switchbacks with Easy Path Change
One Group with Trap
One or Two Groups with Large Switchback
Two Groups with Switchback
Two Groups with Passing Areas
Two Groups with Traps
Two Groups with Traps and Corner Start
Two Groups with Silo Start and Finish
Four Groups
Two Groups Quick Change A
Two Groups Quick Change B
SAFE SQUARE

OPTIONAL SAFE SQUARE POSITION

START THIS SIDE

ONE GROUP EASY PATH CHANGE
SAFE SQUARE

OPTIONAL SAFE SQUARE POSITION

START THIS SIDE

ONE GROUP w SWITCHBACKS EASY PATH CHANGE

NORTH
<table>
<thead>
<tr>
<th>G2 START THIS SIDE</th>
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<tr>
<td>NORTH</td>
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<tr>
<td>SAFE SQUARE</td>
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<td>ONE/TWO GROUPS</td>
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G2 START THIS SIDE

SAFE SQUARE

NORTH

G1 START THIS SIDE

TWO GROUPS W SWITCHBACK
G2 START THIS SIDE

SAFE SQUARE

G1 START THIS SIDE

NORTH

TWO GROUPS WITH PASSING AREAS
G2 START THIS SIDE

SAFE SQUARE

NORTH

G1 START THIS SIDE

TWO GROUPS & TRAPS
G2 START HERE  G1 FINISH THIS SIDE

SAFE SQUARE

G2 FINISH THIS SIDE  G1 START HERE

TWO GROUPS & TRAPS
G1 FINISH THIS SIDE

G2 START THIS SIDE

SAFE SQUARE

G1 START THIS SIDE

G2 FINISH THIS SIDE

NORTH

TWO GROUPS SILO w SWITCHBACK/TRAPS
G2 START THIS SIDE

SAFE SQUARE

G1 START THIS SIDE

TWO GROUPS QUICK CHANGE A
G2 START THIS SIDE

SAFE SQUARE

G1 START THIS SIDE

TWO GROUPS QUICK CHANGE B