

ADJUST-A-GRATE®

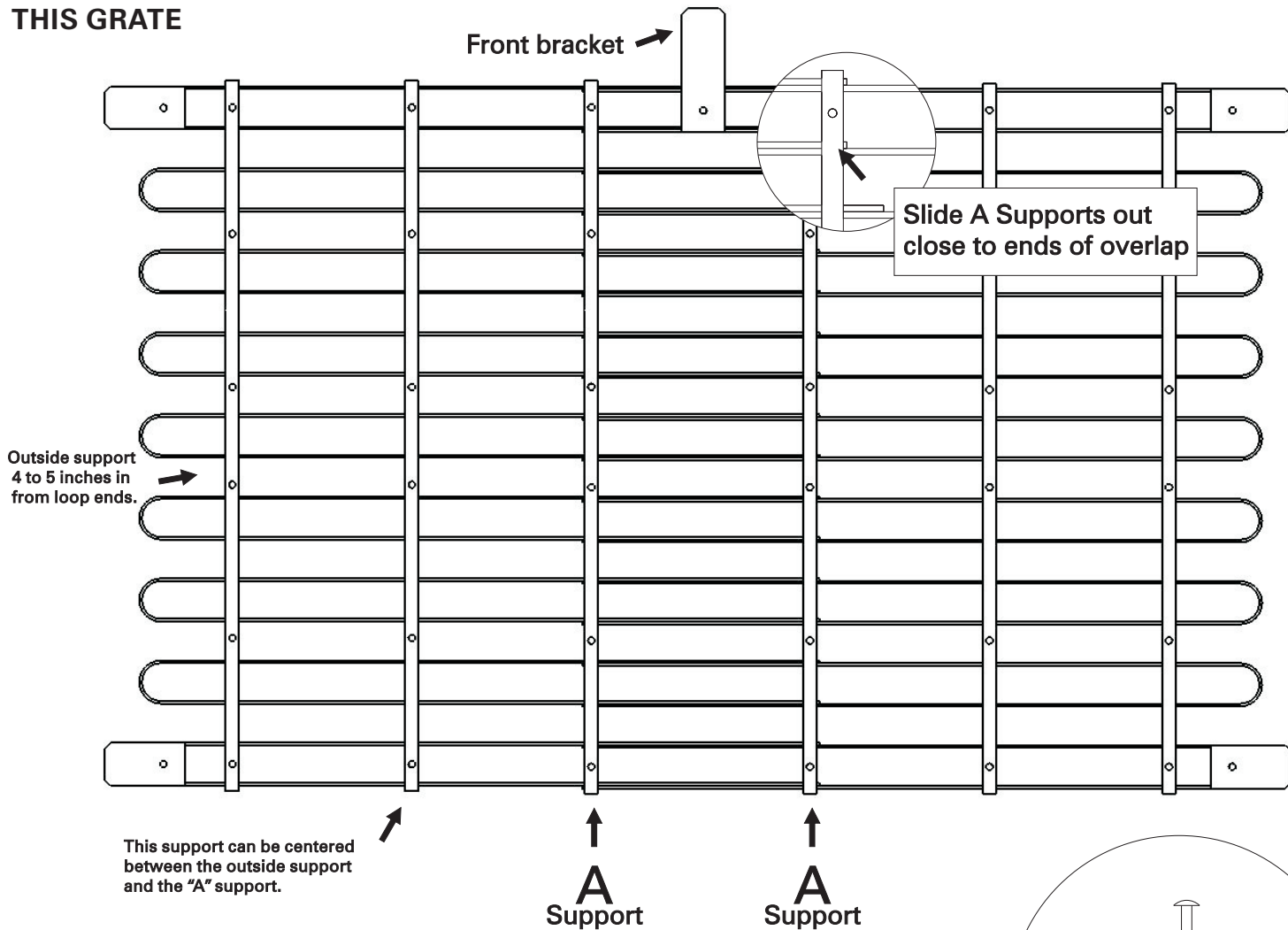
A grate solution for the hole problem.

ADJUSTING INSTRUCTIONS

BE SURE THE SIZE OF YOUR WELL IS WITHIN THE ADJUSTMENT RANGE OF THIS GRATE

SHORTCUT ADJUSTING INSTRUCTIONS FOR RECTANGULAR GRATES

TOOLS REQUIRED:
tape measure
7/16 wrench



1. Loosen all nuts on "A" supports and front bracket about 1 1/2 turns. Slide each side of grate out to desired length, about 1/4 to 1/2 inch less than opening length when measuring grate only (not including brackets). Adjust "A" supports so they are as far apart from each other as possible but still on the overlapped loop area. When sliding supports it is necessary to move both ends at the same time (holding support perpendicular to loops) to avoid binding on loops. Now tighten nuts on both "A" supports (SNUG IS BEST - DO NOT OVER TIGHTEN). The overlap area between the "A" supports maximizes the grate's rigidity. There should never be less than 2" between the "A" supports.

2. The 2 outside supports should be moved to 4 to 5 inches from the end of the loops on each side. The next support in can just be centered between the outside support and the "A" support. The brackets should extend straight off the corners and out as far as they can go. The grate can be centered in the opening front to back by installing the adjustable stops (provided in plastic bag) in each corner (see fig. 1).

