

## **Title Solid State Theremin**

Date 1972

Primary Maker Mitch Caouette

Medium wood, wires, copper

Description A solid state theremin built by Mitch Caouette in 1972, who was a student at Enfield High School in Leonard DeMaio's Project PEP electronic music class. It has two knobs on the front that control pitch and volume. This knobs connect to a wiring system and battery inside the theremin.

Dimensions Primary Dimensions (overall height x width x depth):  $3 \times 141/2 \times 6$  3/4in. (7.6  $\times$  36.8  $\times$  17.1cm)