

**Box dimensions: height 2.25 in.; width 4.7 in.; depth 3.7 in.**

The CR-160-BOX is a painted die-cast aluminum housing for the CR-160 evaluation test board (see the application guide for the CR-160 for more details).

Holes have been positioned on the CR-160-BOX in locations associated with BNC connector positions (input and output) and banana connector positions (-12V, GND, +12V) on the CR-160 board. There is also a small hole to gain access to the fine gain adjustment potentiometer on the CR-160 board. Adjustment to the potentiometer can be made using a small screwdriver.

The CR-160-BOX comes with a lid and self tapping screws as shown below:



The CR-160-BOX is shown below with the CR-160 board installed and connection made to the power, input and output connectors:

