

## Placing Dukane Generators in Active Seismic Regions

### Introduction:

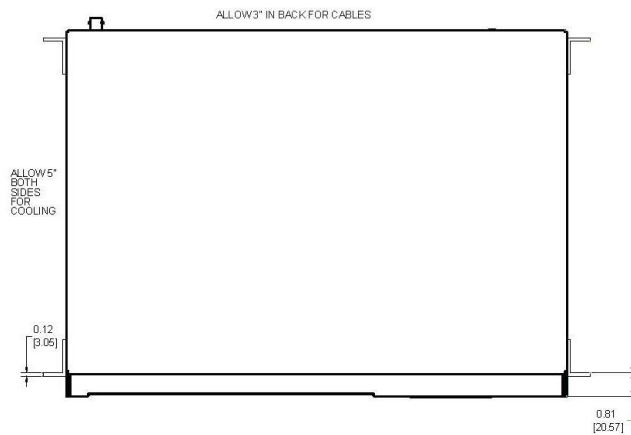
If the iQ generator is to be used in an active seismic region, secure the unit by rack-mounting it or by securing the unit to a benchtop.

### Rack- Mounting

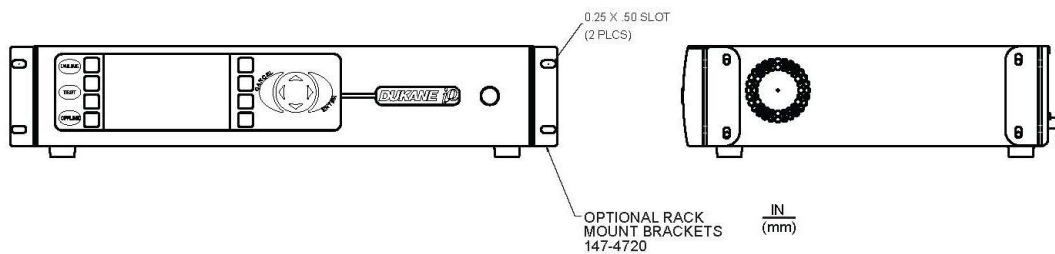
Install the four brackets from Dukane’s rack-mount kit to the generator. See Table I, and Figure 1 (showing a low profile unit) below.

System Type	Dukane Part Number
High Profile	147-4721
Low Profile	147-4720

**Table I** Rack Mount Bracket Part Numbers



**NOTE**  
The figure shows a typical *iQ* generator with rack mounting brackets. Your generator’s appearance may be different from the example shown here.

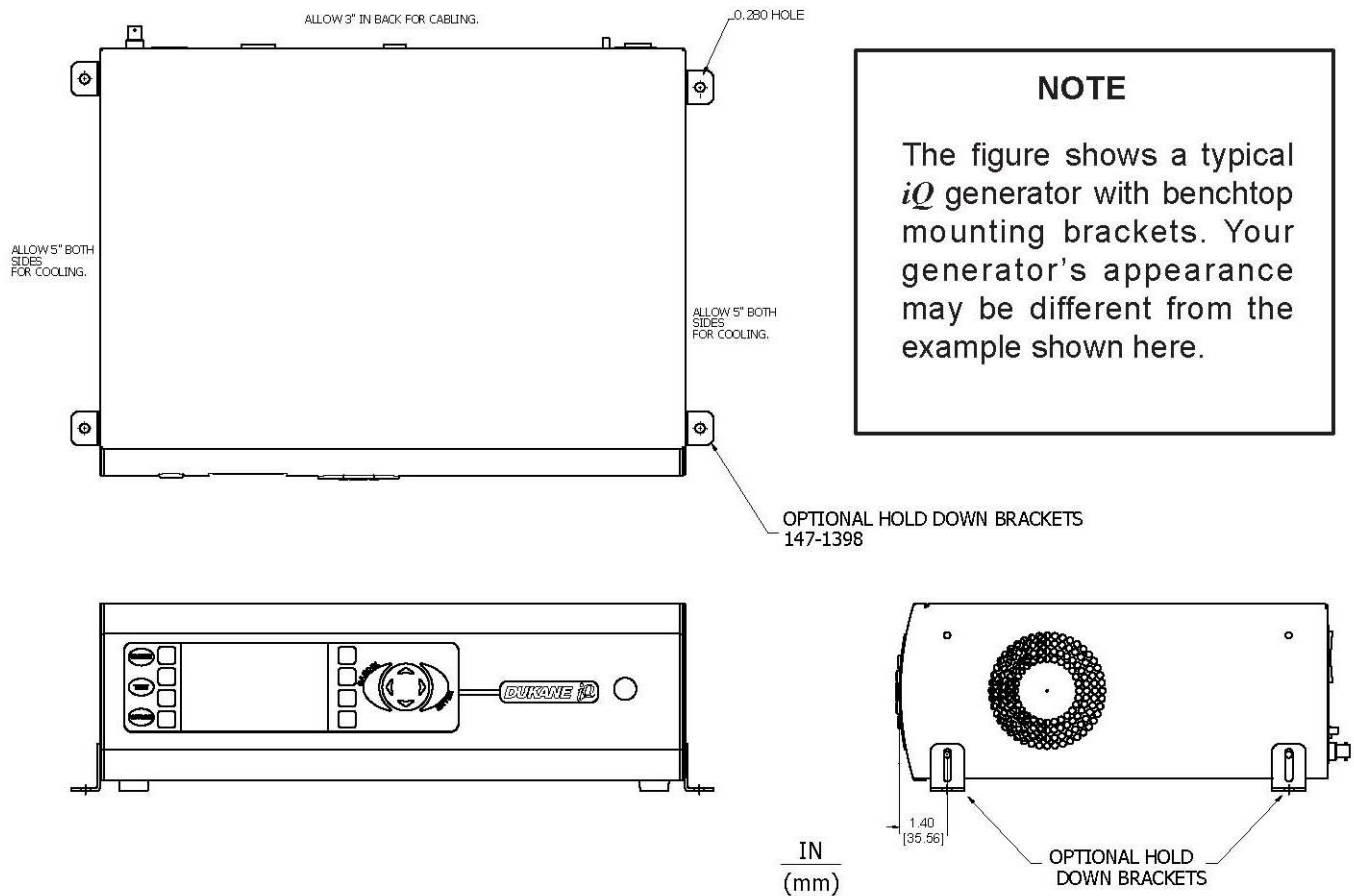


**Figure 1** Rack Mounting *iQ* Generator

## Benchtop Mounting

If you choose to mount the generator on a benchtop follow these instructions:

1. Install the four (4) optional hold down brackets. See Figure 2 below.
2. Secure one side of each L bracket to the generator's sheet metal cover.
3. Secure the other side of each L bracket to the bench itself.



**Figure 2** Securing *iQ* Generator to Benchtop

**Dukane IAS, LLC**  
**Intelligent Assembly Solutions**

2900 Dukane Drive  
St. Charles, IL 60174 USA  
Tel: (630) 797-4900  
Fax: (630) 797-4949  
<http://www.dukane.com/us>

**Disclaimer:** Dukane IAS, LLC assumes no responsibility for any errors which may appear in this document, reserves the right to change devices or specifications detailed herein at any time without notice, and does not make any commitment to update the information contained herein.