# **Quick Set Up Guide** Antenna Digital Control Switch— For Use with Tone and Antenna Telescope

The Antenna Digital Control Switch is designed for use with Tone Height-Adjustable Tables and Antenna Telescope. The switch features basic up and down buttons; programmable quick sit and quick stand buttons; and three additional programmable height settings.

This document will guide users through basic set up and programming the most commonly-used functions of this Switch. For more detailed instructions, or for the full Antenna Digital Control Switch User Guide, visit the Tone or Telescope product pages at www.knoll.com.

#### **Reset the Table**

- 1. Clear the area around and under the table.
- 2. Press and hold both  $\bigtriangleup \bigtriangledown$  for 8 seconds.
- 3. Release and immediately press and hold vuntil the table reaches its lowest position and stops moving.

Note: Three dashes, shown below, will appear and remain on the display until the table reaches its lowest position and all buttons are released. At this time, a height read-out will appear. The table has been reset



#### Calibrate the Table

- 1. Measure the height of the table (this will vary because of worksurface thickness).
- 2. Press 🚫 then press 👔 to navigate to the Calibration menu.



3. Press (a) or (b) until the display shows the height measured in step 1. Press (c) to store this setting. The table has been calibrated.

#### **Program a Quick Sit Height**

- 1. Move the table to seated height.
- 2. Press and hold  $\bigcirc$  for 3 seconds.
- 3. Immediately press (-). Quick sit is programmed.

### **Program Quick Stand Height**

- 1. Move the table to standing height.
- 2. Press and hold 🛇 for 3 seconds.
- 3. Immediately press (). Quick stand is programmed.

## **Operating the Table**

Tone and Antenna Telescope feature press-and-hold adjustments to prevent injury to users and damage to surrounding objects. To adjust the table up or down or to move to any of the preset heights, a user must press and hold the appropriate button.



Kno