

**Spikemark™** made automation accessible to theatres of any size with its simple interface, elegant programming, and limitless capability. The **Pendant™** puts the power of Spikemark in your hand for remote operation. Need to stand onstage while you jog a motor into position? Want a better line of sight as you move hoists to preset? The **Pendant** is the perfect answer to these common tasks giving you command of the entire automation system in a portable package.

## Applications

- Academic theatres
- Regional theatres
- Houses of worship
- Convention centers
- Concert halls
- Touring productions

## Features

- Rugged, portable enclosure
- Standard cable connections to **Stage Manager**
- Touch screen for easy navigation
- Jog controls for individual or grouped machines
- Run to spike position
- Emergency Stop
- Remote operation up to 100 ft from **Stage Manager**

## Compatibility

- **Stage Manager**
- **Showstopper 3**
- **Spikemark 3.11** and greater

## Hardware Specifications

- Embedded microprocessor control
- 7 in. touchscreen for simple navigation
- Ethernet control protocol compatible with Spikemark
- Run to spike position controls:
  - Touchscreen selection
  - Hold-to-run
- Manual jogging controls:
  - Variable-speed joystick
  - Click-wheel positioning
  - Coarse/fine selection
  - Hold-to-jog
- Showstopper 3 dual-channel Emergency Stop
- Rugged enclosure with ergonomic grip
- Industrial locking connector for Showstopper 3 signal
- Ethercon locking connector for network signal

*Pendant*  
**\$2500**

## Configuration

- Adjustable IP address
- Adjustable subnet mask
- User-authorization to prevent unintended access

## Playback

- Single machine or group run to spike with GO button
- Hold-to-run button
- Emergency Stop button

## Manual Control

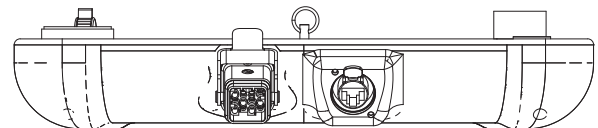
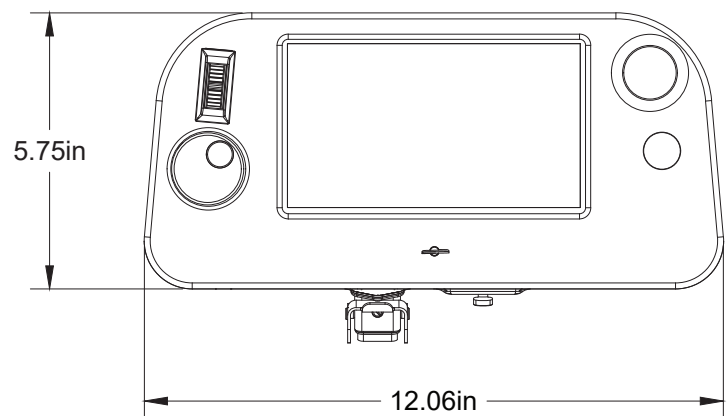
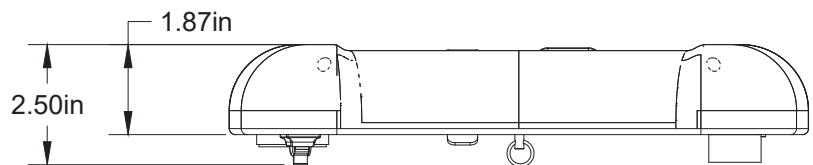
- Select axis or group to jog with touchscreen controls
- Physical jog controls
  - Variable speed joystick
  - Positioning click-wheel with coarse/fine modes
- Configure per-axis maximum jog speed
- Non-linear jog curve for precise low-speed control

## Electrical

- Power input 24 VDC, 500mA max
- E-Stop input 24VDC, dual-channel
- Ethernet control input

## Dimensions

12.06"W x 5.75" L x 2.5" D



## Technical Support

Creative Conners stands behind its products with insanely good technical support via phone, email, and through the web.

## Training and Maintenance

On-site training and maintenance plans are available. Please contact us at [sales@creativeconners.com](mailto:sales@creativeconners.com) or 401-289-2942 for details.

## Warranty

Creative Conners products ship with a 1-year warranty against defects in materials or workmanship. Repair service is available after warranty at reasonable rates.