

Kestrel Instruments K5 Series Wall Mount and AC Adapter User Guide

Home » Kestrel Instruments » Kestrel Instruments K5 Series Wall Mount and AC Adapter User Guide



Contents

- 1 Kestrel Instruments K5 Series Wall Mount and AC **Adapter**
- 2 Kestrel AC Adapter
 - 2.1 Quick Start Guide
 - 2.2 Drywall Mount Instructions
- 3 Documents / Resources
- **4 Related Posts**



Kestrel Instruments K5 Series Wall Mount and AC Adapter



Kestrel AC Adapter

Quick Start Guide

- Slide the battery door latch and open door. Replace with battery door attached to AC Adapter.
- Make sure the battery door "clicks" fully into place.
- Open or remove the impeller cover to allow air velocity measurements. If removed, keep in storage.
- Plug into outlet for setup.
- \bullet Long press the power button (Φ) to turn on the Kestrel.
- Press the gear button () to enter the "Options Menu".
- Scroll to "Display" and press the Enter/Select button (-).
- Scroll to "Auto Shtdwn" and choose "Off". Subsequently, the Kestrel 5400 will only shutdown by holding down the power button.
- Connect the included K5 series clip to the wall mount and mount to your desired location.
- Pick a spot you can easily access, as you may have to adjust settings on the unit.

Drywall Mount Instructions

- · Use provided anchors for drywall.
- Measure and mark the location for the anchors.
- Drill a pilot hole.

- Use a hammer to carefully tap the anchor into the hole until the collar of the anchor is flush with the wall surface. Don't drive the collar beneath the surface of the wall.
- Insert the screw through the mounting hole of the wall mount you're installing and drive it into the anchor. The screw will cause the anchor to expand and secure itself against the back of the wallboard.

WARNING: This is intended for indoor use only. Disconnecting or loss of AC power will render your device inoperable.

Documents / Resources



Kestrel Instruments K5 Series Wall Mount and AC Adapter [pdf] User Guide K5 Series, Wall Mount and AC Adapter, K5 Series Wall Mount and AC Adapter, AC Adapter, Ad apter, 319110

Manuals+,