

Wired Handheld Period Clock Switch Assembly Overview of Features and Operations

Summary

The Electro-Mech Wired Handheld Period Clock Switch Assembly is an accessory that allows the clock official to start and stop the Period Clock without touching the main Control Console. The device plugs into the back of any compatible Electro-Mech scoreboard Control Console.

Buttons and Indicator



Running Indicator Light = Illuminates solid green when the Period Clock is running. Note: this LED may not function consistently when the device is attached to an older Control Console.

Run = Start the Period Clock.

Stop = Stop the Period Clock.

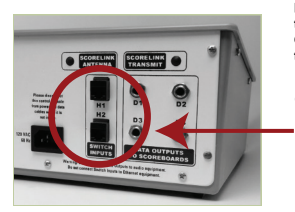
Electro-Mech Wired Handheld Switch Assemblies ship with a Cat5 Ethernet cord, commonly used with networks or personal computers. In this case, the Cat5

Power and Connections

Electro-Mech Wired Handheld Switch Assemblies share the same basic design with our Wireless models. This design includes a battery compartment on the back of the Switch Assembly to facilitate remote operation of wireless units.

Wired units do not require batteries, as power is supplied from the console through the wire. **Do not install batteries in wired Switch Assemblies.** Batteries serve no purpose, but may leak and corrode.





cord serves only to connect a wired Switch Assembly to your Control Console. Do not attempt to connect either the Switch Assembly or the Control Console to a network or PC using this cord or the RJ-45 sockets.

> Connect the Switch Assembly to the back of the Control Console using either of the

"H" labeled Switch Inputs.

Note: Older back plates specify a particular handheld unit for each input. However, the older inputs are also interchangeable.