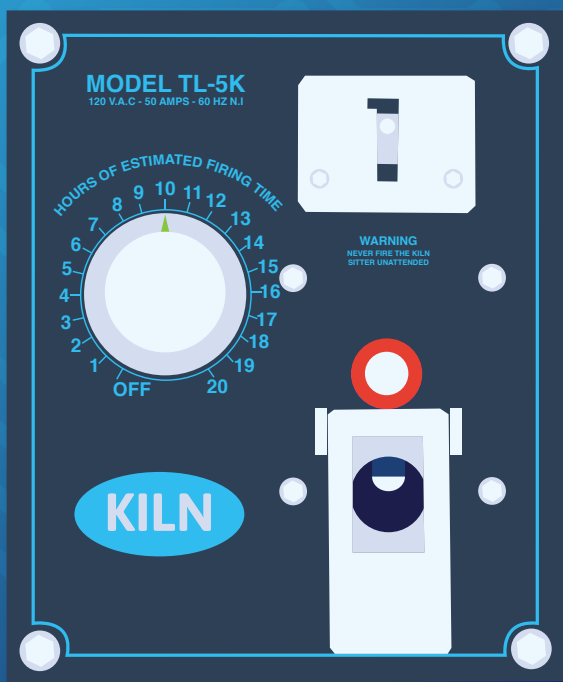


# KILN CONTROLLERS

Manual *vs* Automatic



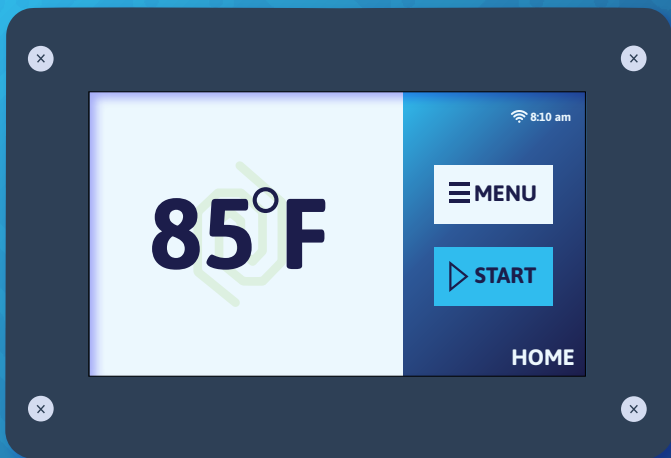
## Manual Kiln Controllers

Manual controllers rely completely on user input throughout the entire firing process.

- + Simple controls and inputs
- + More hands-on
- + Opportunities for direct observation
- Time intensive
- Very little margin for error
- Diagnostics are extremely limited
- Unable to save firing programs

## Automatic Kiln Controllers

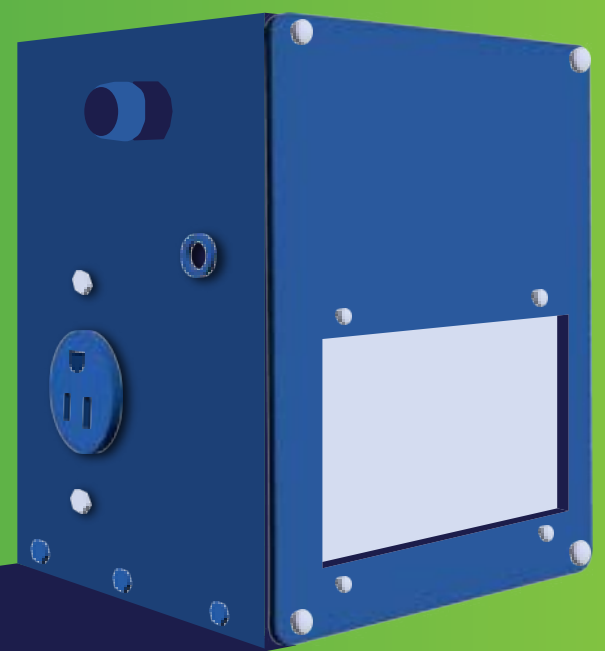
Automatic controllers manage kiln temperatures without user input.



- + Streamlines the firing process
- + Allows for more precision
- + More predictable and consistent
- + The ability to save presets
- + Provides diagnostics and alerts
- + Allows remote monitoring
- Steep learning curve on some models

## Converting a Manual Kiln to Automatic Controls

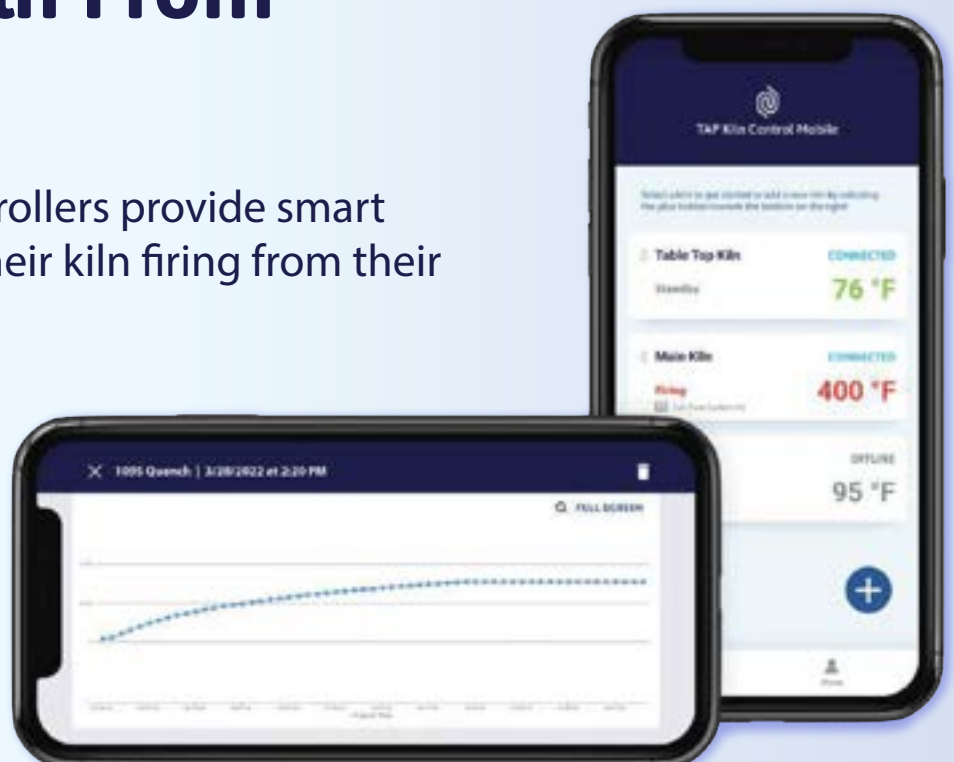
A standalone automatic kiln controller conversion kit allows you to easily upgrade a manual kiln to digital controls to modernize and streamline the kiln firing experience.



## Controlling Your Kiln From Your Mobile App

The most modern automatic kiln controllers provide smart controls that allow users to manage their kiln firing from their mobile device.

- ✓ Real-time updates
- ✓ Push notifications
- ✓ By-the-minute data
- ✓ Update kiln settings
- ✓ Create and modify schedules



Explore More Automatic Controllers at  
**KILNCONTROL.COM**