OnCue, Plus

Welcome to OnCue_® Plus. We'd like to show you around.

With OnCue Plus remote monitoring, you can manage your generator from anywhere in the world. And this easy guide will show you how to get started.



Step 1: Download the App

First things first: visit the App Store[™] or Google Play[™], and search "KOHLER OnCue Plus." Then download the OnCue Plus app to your mobile device.





Step 2: Create an Account or Log In

When you open your app, you'll be asked for a username and password. If you already created an account, you can log in now. If you need to create an account, tap the "Create Account" link. Fill out the info, then we'll send you an email to activate your account.

Once your account is activated, log in to the OnCue_® Plus app.

Carrier 穼

9:42 AM

KOHLER Generators OnCue Plus

USERNAME

PASSWORD

SAVE USERNAME

LOG IN DEMO

Forgot Password | Create Account Send Feedback

Step 3: Add Your Generator

Once you're in the app, the first thing you need to do is add your generator. See below.



Step 4: Activate Your Generator

Now that your generator is added, there's only one thing left: activate your Generator. Then you're ready to use OnCue_® Plus.



CONGRATULATIONS!

You're ready to start OnCue_® Plus. Enjoy.

How to Use OnCue_® Plus.

Along the bottom of your screen is your navigation bar. This is where you'll find everything you need to know about your generator.





Status

Status is the default screen when you open OnCue_® Plus. The power icons in the middle of this screen indicate where your power is coming from: the utility or your generator.

Carrier 穼

9:52 AM

Ļ

EVENT HISTORY

OnCue.Plus

| CONTROL | LEN HINS DESCRIPTION | CLEAN ACTIVE |
|----------|--|--------------|
| 17884.3h | Available Source2 Voltage AB Status | > |
| 17884.3h | Engine Started Status | > |
| 17884.3h | Ats Test Active Status | > |
| 17883.7h | Engine Stopped Status | > |
| 17883.7h | Unavailable Source2 Voltage AB Status | > |
| 17883.7h | Not In Auto Warning | > |
| 17883.7h | Ats Exercise Ended Status | > |
| 17883.3h | Available Source2 Voltage AB Status | > |
| 17883.3h | Engine Started Status | > |
| 17883.3h | Ats Exercise Active Status |) |
| 17881.6h | Engine Stopped Status | > |
| | Linavailable Source2 Voltage AB Status | |

Events

This page keeps you up to date on the health of your generator. It gives you a detailed list of the events the generator experiences, including exercises, faults and warnings. Just tap on an event to see its details. OnCue_® Plus can even send you an email if there's a problem.



Controls

On the Controls page, you can perform additional exercises remotely without affecting your weekly scheduled exercise. Turn on/off specific electronic appliances or rooms (available only when paired with a Programmable Interface Module [PIM]). And watch your generator automatically manage your power (available only with certain generator models).

Perform additional exercises remotely without affecting your weekly scheduled exercise.

Maintenance

Here, you'll be able to keep track of your generator's exercise schedule to know it's running in top condition. You can manage the exercise interval, run duration and mode, even while you're away.



| ^{Carrier} | 9:54 AM Plus 🍦 |
|-----------------------|-------------------|
| < | PARAMETERS |
| Name | Value |
| Product | Rdc2 |
| Firmware Version | 5.10.0 |
| Engine Speed | 3599R/min |
| Engine Oil Pressure | 0 Psi |
| Engine Coolant Temp | perature 32 °F |
| Battery Voltage | 12V |
| Lube Oil Temperature | 9 147.2 °F |
| Genset Controller Ter | mperature 104 °F |
| Engine Compartment | Temperature 32 °F |
| Generator True Total | Power 0.0W |

Parameters

These pages let you view over 20 generator parameters that offer detailed information such as firmware version number, serial number and power output.

| ^{Carrier} 중 9:54 AM ■ OnCue .Plus | Ļ | Carrier ♥ 9:54 AM ■ ■ OnCue .Plus | | |
|--|----------|---|---------------------|--|
| < PAR | AMETERS | < PARAMETERS | | |
| Name | Value | Name | Value | |
| Engine Oil Pressure | 0 Psi | Generator Voltage Average Line T | 214.5V | |
| Engine Coolant Temperature | 32 °F | Generator Frequency | 60.0Hz | |
| Battery Voltage | 12V | Genset State | Running | |
| Lube Oil Temperature | 147.2 °F | Genset Controller Clock Time | 2015-03-26 07:40:38 | |
| Genset Controller Temperature | 104 °F | Genset Controller Total Operation | 17878.7h | |
| Engine Compartment Temperature | 32 °F | Engine Total Run Time | 321.9h | |
| Generator True Total Power | 0.0W | IPAddress | 0.0.0.0 | |
| Generator True Percent Of Rated I | 0% | Connected Server IPAddress | 12.31.102.157 | |
| Generator Voltage Average Line T | 214.5V | Network Connection Established | True | |
| Generator Frequency | 60.0Hz | | | |



Dealer

Have a question or want to set up a service appointment? Your personal KOHLER dealer is just a tap away.

Your KOHLER dealer will set up this page during the OnCue_® Plus installation.



Settings

Manage your email notification list. Change the labels of your power outputs. Edit your generator settings and more. All right here.

Personalize the names of your outputs (available with PIM and/ or LCM options).







KOHLER, Generators

KohlerGenerators.com

App Store is a service mark of Apple Inc.

Google Play is a trademark of Google Inc.

Printed in U.S.A G18-247 6/15 ©2015 by Kohler Co.