



Model Number: PA-PCV680-3014

Kohler Command Pro EFI Propane 22hp PA-PCV680-3014 Exmark GTIN N/A

Manufacturer: Kohler

Kohler Command Pro EFI Propane 22hp PCV680-3014 EXMARK

PCV680

Ditch that inefficient propane engine conversion! And say hello to a cleaner burning, more fuel-efficient EFI propane engine that saves you up to \$1200 a year on fuel (Compared to a comparable KOHLER carbureted gasoline engine under comparable loads and duty cycles and based on a gasoline price of \$3.65/gal and a propane price of \$1.75/gal and 600 hours of annual operation). Our exclusive Command PRO® EFI engine with closed-loop electronic fuel injection now offers a propane option designed for higher performance using less fuel. It saves you cash hour after hour, year after year.

Air Intake Group 10-24-459 PCV680-740  
Blower Housing Group 6-24-497 PCV680-740  
Crankcase Group 2-24-421 PCV680-740  
Crankshaft Group 1-24-65 PCV680-740  
Cylinder Head/Breather Group 4-24-704 PCV680-740  
Engine Controls Group 9-24-611 PCV680-740  
Exhaust Group 11-24-235 PCV680-740  
Fuel System Group 8-24-906 PCV680-740  
Identification Group 12-24-948 PCV680-740  
Ignition Group 5-24-1477 PCV680-740  
Lubrication Group 3-24-869 PCV680-740  
Starting Group 7-24-32 PCV680-740

HP

Shaft

Cylinders

Cooling

Fuel Type

Status

Vertical  
V-Twin  
Air  
Propane

OWNER'S MANUAL  
SERVICE MANUAL

User-Friendly Maintenance.

Easy Dependable Starts.

Increased Efficiency.

High Power Performance.

Lowest Operating Cost.

Professional Grade Design.

Closed-loop electronic fuel injection is just one of the pro features you get. With no carburetor, there are no carburetor problems and no fuel stabilizer needed. These engines automatically adjust to load, weather and altitude for better performance and are backed by a 3-year unlimited-hour commercial limited warranty.

Reliable Starting.

These engines start like your car - just turn the key and go. There's no choking, no priming and no fuel pressure adjustment. Plus, there's no carburetor maintenance and less downtime.

Increased Efficiency.

KOHLER EFI propane engines produce over 50% fewer hydrocarbon emissions than

a typical carbureted engine, helping to reduce smog formation (compared to a comparable Kohler carbureted gasoline engine under comparable loads and duty cycles). They may be used on Ozone Action Days and can help you win "green" contracts. Plus, 25% less fuel means 25% less carbon-based greenhouse gas emissions. They also reduce carbon monoxide (CO) emissions by up to 50%.

User-Friendly.

EFI diagnostic software provides a quick diagnosis to help detect and fix problems if they occur.

High Power Performance.

Command PRO®; EFI automatically optimizes for fuel grade, fuel quality and altitude.

Electronic Fuel Injection.

Save up to \$1200/year when you run an EFI propane engine 600/hours a year. Save up to \$2.00/hour compared to a carbureted gasoline engine. And save up to \$1.25/hour compared to a carbureted gasoline-to-propane engine conversion (compared to a comparable Kohler carbureted gasoline engine under comparable loads and duty cycles; based on a gasoline price of \$3.65/gal. and a propane price of \$1.75/gal. and 600 hours of annual operation).

Engine Type:

4-cycle, gasoline, OHV, cast iron cylinder liners, aluminum block, electronic fuel injection

Note exact specifications and prices subject to change without notice.

---

Availability: This product was added to our catalog on Monday 01 August, 2022