

>



Model Number: PA-CH440-3031

Kohler PA-CH440-3031 Command Pro Horizontal Electric Start Engine 429cc 1in x 3.49in Shaft

Model 13937 PA-CH440-3275

Manufacturer: Kohler

Kohler PA-CH440-3031 Command Pro Horizontal Electric Start Engine —
429cc, 1in. x 3.49in. Shaft, Model# 13937 PA-CH440-3275

- Large muffler for quiet operation
- Large metal fuel tank with metal cap
- Single cylinder
- Aluminum block with cast iron cylinder liner
- Oil Sentry®; low oil shutdown system
- 10 amp charging system

Features + Benefits

- Large muffler for quiet operation
- Large metal fuel tank with metal cap
- Single cylinder
- Aluminum block with cast iron cylinder liner
- Oil Sentry®; low oil shutdown system
- Dual air drains
- Engine-mounted controls with key box
- 50-state compliant engine

Key Specs

Cooling System
Air

Air Cleaner Type
Heavy-duty cyclonic

Fuel Tank
Yes

>

Fuel Type
Gasoline

Fuel Tank Capacity (qt.)
7.7

Fuel Filter
3: fill neck, in tank and carb inlet

Oil Capacity (qt.)
1.16

Lubrication System
Splash

Low Oil Shutdown
Yes

Ignition System
Electronic

Governor System
Mechanical

Carburetor
Float w/bowl drain

Throttle Control
Engine-mounted

Choke Control
Engine-mounted

Max. RPM
3,600

>

Muffler Included
Yes

Auto Compression Release
Yes

Bolt Circle (in.)
5, 6.5

Mounting Base L x W (in.)
7.697 x 3.78

Mounting Bolt Pattern L x W (in.)
7.697 x 3.78

Dimensions L x W x H (in.)
15 x 17.8 x 17.4

EPA/CARB Approval (California Air Resource Board)
Yes

Item#
PA-CH440-3275 is replacing the PA-CH440-3031

Brand
Kohler Engines

Manufacturer's Warranty
3 year limited warranty

Ship Weight
85.0 lbs

>

Engine Displacement (cc)
429

Start Type
Electric w/recoil backup

Application
Log splitter, pressure washer, blower/vacuum, cement trowel, cement mixer,
construction equipment

Engine Type
OHV

Torque (ft./lbs.)
22.7 (30.8 Nm) at 3,600 RPM

Displacement (cu. in.)
24.7

Shaft Output
CCW

Crankshaft
Hardened

Shaft Diameter (in.)
1

Shaft Length (in.)
3.49

Shaft Keyway (in.)
0.250

Shaft End Tapped (Diameter (in.)/Threads per inch)
3/8/24

>

Shaft Rotation (From PTO Shaft Side)
CCW

PTO Height (in.)
5.256

Bearing Type
Ball

Cylinders (qty.)
1

Cylinder Bore
Cast iron liner

Bore x Stroke (in.)
3.5 x 2.7

Compression Ratio
8:1

Availability: This product was added to our catalog on Sunday 03 March, 2019