



## **IPD Products for Caterpillar® C7 ENGINES**

**Your Local IPD Dealer**



**Purrformance Diesel, Inc.  
16901 McVay Road.  
Fredericktown, OH 43019**

**Contact Us**

**(740) 392-3693**

**[parts@purrformancediesel.com](mailto:parts@purrformancediesel.com)**

**<https://purrformancediesel.com>**

**The Standard for Quality, Innovation, Service and Support Since 1955**

# IPD PARTS FOR C7

SAVINGS WITHOUT RISK™

## Overhaul Kits

IPD comprehensive in-frame and out-of-frame overhaul kits available for select C7 truck applications

## Pistons

- IPDSteel® friction welded pistons (patent pending) engineered for strength and hardness, and are interchangeable with same application OE pistons
- Aluminum pistons feature a special hypereutectic alloy with high silicon content for strength, and low coefficient of thermal expansion for tight tolerances
- Special phosphate coating (and graphite skirt coating) provides corrosion resistance and anti-friction properties

## Main & Rod Bearings

- Made of a special sintered alloy plated with a unique overlay designed exclusively for high loads, and offers excellent cavitation erosion resistance, load carrying capacity, and conformability

## Gaskets

- IPD's famous IPDStyle 1-2-3® Overhaul Sets save you time with all the parts you need in one box (replaces multiple OE sets). Other features include:
  - Bagged and identified sub-assemblies
  - Complete set contents listing
  - Premium materials designed specifically for heavy duty engine applications
- IPDStyle sets available in the following configurations:
  - Out-of-Frame Overhaul Sets
  - In-Frame Overhaul Sets
  - Cylinder Head Replacement Sets
- OE style sets featuring IPD's premium gasket materials also available

## Additional Components

- Piston Kits (Piston, Rings, Pin, Retainers)
  - for select truck, industrial, & machine applications
- Ring Sets
- Valvetrain
- Thrust and Cam Bearings
- Water Pump
- Engine Oil Cooler

## Warranty

- 2 years (unlimited miles) for on-highway applications
- 1 year or 3,600 hours for off-highway applications

