



## 6.7L Ford Diesel Heads (Pair) 2011-14





**Rating:** Not Rated Yet

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## **UCF Machineshop Cylinder Heads 6.7L Ford® PowerStroke® Diesel Heads 2011-14**

**Listed price includes refundable core charges.**

- **\$1390** - 6.7L heads (pair)
- \$618 (Core charge \$309x2 — \*CORE CHARGES policy link below)
- Shipping - \$309 - (Continental US) - pre-paid return tags included \*\*
- Total online price **\$2317** for heads, **refundable core charge**, and shipping with prepaid return labels ?(excludes applicable taxes)
- **O-ring option:** Helps prevent head gasket failure, for another **\$464**
- **Porting and Polishing option:** just **\$1288** over base heads (includes O-ringing)

[Please read about Core Charges in our FAQs.](#)\*\* We include UPS return tags with your order on all items shipped within the Continental US. Shipping is pre-paid back to UCF Machine Shop. If you have questions please [read our shipping policies](#) or give us a call.

All heads have had the following remanufacturing operations completed:

- Completely disassembled, thoroughly cleaned in our hot acid jetwash
- Cooling system pressure tested
- Valve guides, seats, valves, springs, retainers, and keepers inspected and replaced as necessary
- All exhaust valves replaced
- Resurface the fire deck
- Multi angle performance valve job with 3 angles
- Set spring pressure, spring height, stem height, and valve recession
- New Viton® valve stem seals installed and assemble head

### **O-ring option, helps prevent head gasket failures:**

- O-Ring grooves machined into deck and wire installed

### **Porting option:**

- Multi angle performance valve job with 5-7 angles and radius cut for improved flow
- Porting concentrating on the bowl and seat area of the ports yielding significant gains
- Exhaust ports matched to gaskets
- Intake airflow improvements typically gains 17-60+% below .500" lift
- Exhaust airflow improvements typically gains 18-30% below .500" lift
- Modified to work well with factory and performance cams
- Lowers EGTs, Lowers required boost; Increases Efficiency and Power

### **Reviews**

Tuesday, 25 November 2025

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