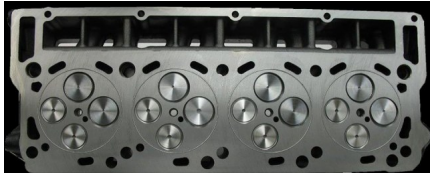
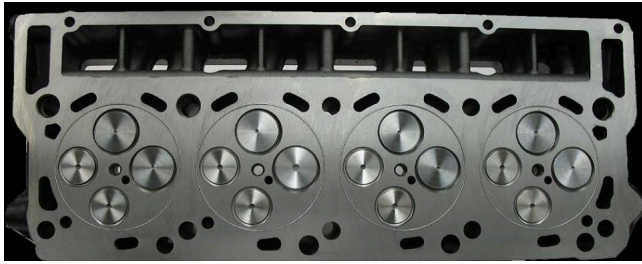


Ford 6.4L Diesel Heads (Pair)



Rating: Not Rated Yet

Price

\$2,833.00

[Ask a question about this product](#)

Description

UCF Machinshop Remanufactured Heads 6.4L PowerStroke® Diesel Head

Like most in the current business climate, we strive to keep our items in stock and ready to ship, we occasionally run into delays. Please call to confirm availability before ordering. 717-249-8517

NOTE: Dynamic Pricing above does not include shipping which the web store adds during checkout in the cart.

Listed price includes refundable core charges.

- \$2,009 - 6.4L heads (pair)
- \$824 (Core charge \$412x2 — *CORE CHARGES policy link below)

6.4L Power Stroke Diesel: Ford 6.4L Diesel Heads (Pair)

- Total online price \$3,348 for heads, **refundable core charge**, and shipping within the Continental U.S. ?(excludes applicable taxes)
- * Shipping - \$515 - (Continental US) - pre-paid return tags included **

[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 remanufacture operations completed:

- Completely disassembled, thoroughly cleaned in our hot acid jetwash
- Magnafluxed for cracks
- Cooling system pressure tested
- Thermal cleaned and shot blasted
- All valve guides replaced with oil retaining spiral core
- All intake valve seats replaced, using high grade cobalt/iron material
- All exhaust seats replaced, using nickel, cobalt non-magnetic material
- Resurface of the fire deck.
- O'ring grooves machined into deck
- Multi angle performance valve job with radius cut for improved flow
- Set spring pressure, spring height, stem height, and valve recession
- New Viton® valve stem seals installed and assemble head
- O'ring wire installed head painted and prepared for shipping

Reviews

Monday, 11 January 2021

1

arachni_name