

2.0L Ford Duratec

ISSUE DATE: Dec 2012

TORQUE WRENCH SETTINGS

Specifications subject to change without prior notice

MAIN CAP BOLTS- STD

IF REMOVED THESE MUST BE REPLACED WITH ARP STUD KIT

MAIN CAP ARP STUDS

60lb Using ARP lube

BIG END BOLTS

STANDARD TYPE ROD BOLTS

IF REMOVED THESE MUST BE REPLACED WITH ARP ROD BOLTS

Heavy Duty Rods Bolts for Standard Rods

RB - See separate assembly sheet

Heavy Duty Rods Bolts for Steel Rods

RB - See separate assembly sheet

NOTE: - When assembling the bolts, as of 2002, the manufacturers recommend only using ARP assembly lubricant as supplied, under the heads and on the threads and torque up to. These are lower torque settings than would have been used with normal oil. We cannot be held responsible for rod bolt stretch when an uncalibrated torque wrench has been used.

CRANK BOLT

SBD H/Duty (BLT-CRK-DURA-HD)

GRAPHITE GREASE UNDER HEAD & WASHER, OIL THREAD STAGE 1 – 74 LB/FT STAGE 2 – 90 Degrees

ARP H/Duty (BLT-CRK-DURA-ARP)

ARP Lube UNDER HEAD & WASHER Final – 145 LB/FT

CAM CAPS

STAGE 1 - 5 LB/FT STAGE 1 - 12 LB/FT

CAM PULLEY BOLT (Vernier Cam Pulleys)

15 LB/FT

SUMP BOLTS

243 LOCTITE
ALLOY SUMP – 18LB/FT
DRY SUMP-----18LB/FT

FLYWHEEL BOLTS, ARP

Graphite grease under head of 243 LOCTITE on threads STAGE 1 – 85lb/ft (115NM)
STAGE 2 – 105lb/ft (142NM

ARP HEAD STUD KIT

60 LB/FT Only (Using ARP lube)

SEE SEPARATE SHEET FOR TIGHTNING SEQUENCE

2.0L Duratec HEAD BOLT TIGHTENING SEQUENCE

8 4 1 5 9 7 3 2 6 10

2.0L Duratec HEAD BOLT REMOVAL SEQUENCE

 4
 8
 9
 5
 1

 3
 7
 10
 6
 2



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