

FEL-PRO INSTALLATION TIPS

The OE manufacturer supplies five different Cyl. Head Gasket grades: A, B, C, Block Over-Bored, Block Over-Bored and Deck Milled. To identify each, the OE uses a "Hole" & "Slot" system as illustrated below.

Fel-Pro Engineers have designed two grades (.037" and .047" Thick) to function in place of the five offered by OE. The new Fel-Pro PermaTorqueMLS Cyl. Head Gasket part numbers are ink stamped to identify their coverage corresponding to OE.

OE Grade's:	A	В	С	Block Over-Bored	Block Over-Bored and Deck Milled
→	0	(<u>0</u>)		•	
Old Fel-Pro Part No's: →	26269PT (LH) 26270PT (RH) 26269PT1 (LH) 26270PT1 (RH)	26271PT (LH) 26272PT (RH) 26271PT1 (LH) 26272PT1 (RH)	26273PT (LH) 26274PT (RH) 26273PT1 (LH) 26274PT1 (RH)	N/A	N/A
New Fel-Pro PermaTorqueMLS Part No's:	26401PT (LH) 26402PT (RH) .037" Thick	26401PT (LH) 26402PT (RH) .037" Thick	26401PT (LH) 26402PT (RH) .037" Thick	26401PT (LH) 26402PT (RH) .037" Thick	26405PT (LH) 26406PT (RH) .047"Thick
Gasket Coverage (ink stamped on gasket): →	"STD TI	"OVERBORE + .010"THK"			

TORQUE SPECIFICATION: M12 BOLT-

 1st Step:
 50 Nm (37 lb. ft.)

 2nd Step:
 80 Nm (59 lb. ft.)

 3rd Step:
 60 Degrees

 4th Step:
 60 Degrees

M8 Bolt -

25 Nm (18 lb. ft.)



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