



Test Monitoring Center

203 Armstrong Drive, Freeport, PA 16229, USA

www.astmtmc.org
412-365-1000

Sequence X Information Letter 25-1
Sequence Number 12
March 10, 2025

TO: Sequence X Surveillance Panel

SUBJECT: New Chain Tensioner Hardware Approval

As a result of a recent Sequence X Surveillance Panel Conference call and subsequent Email ballot, the panel agreed to allow the use of an updated timing chain tensioner to be used for Sequence X tests. As a result, Table A5.4, which defines the required hardware, has been updated to include the new tensioner part number.

The revised text and or section(s) have been highlighted in red and are effective with the issuance of this letter.

/s/ M. D. Deegan

Michael Deegan
FCSD, Service Product Development, SEO
Ford Motor Company

Jeffrey A. Clark
Executive Director
ASTM Test Monitoring Center

Attachment

c:https://www.astmtmc.org/ftp/docs/gas/sequencex/procedure_and_ils/il25-1-x.pdf

Distribution: Email

Revises D8279-24 as Amended by Information Letter 24-2

TABLE A5.4 Test Parts List

Current Ford Service Part Number	Ford Engineering Part Number	Description
1S7Z6378AA	1S7G6378AB	WASHER,CRK DIAMOND CRUSH
AG9Z-6148-A	AG9E-6148-AA	KIT-PISTON RING
6M8Z6278A	6M8G6278AA	WASHER, CAM, DIAMOND CRUSH
7T4Z9601A	7T439601AA	ELEMENT ASY - AIR CLEANER
CJ5Z6256B	CJ5E6C524AD	SPROCKET - CAMSHAFT, LH
CJ5Z6268A	CJ5E6268AA	BELT/CHAIN - TIMING
CJ5Z6306A	CJ5E6306AB	GEAR - CRANKSHAFT
CJ5Z6C525A	CJ5E6C525AD	SPROCKET - CAMSHAFT, RH
CJ5Z6K254B	CJ5E6K254AA	TENSIONER - TIMING CHAIN
GB5Z-6K254-A or FC	GB5E-6K254-AA	TENSIONER - TIMING CHAIN (Aluminum)
CJ5Z6K255A	CJ5E6K255AB	ARM - TIMING-CHAIN TENSIONER
CJ5Z6K297A	CJ5E6K297AB	GUIDE, TIMING CHAIN