

MAZDA CX-5 GASOLINE ENGLINE

2020 MAZDA SCHEDULED MAINTENANCE MENU

EVERY 8,000 KM OR 6 MONTHS (whichever comes first)

- Replace engine oil and filter*1
- Inspect brake and clutch fluid, washer fluid, and coolant level
- Inspect air filter
- Inspect function of all lights
- Inspect tire inflation pressure and tire wear
- Lubricate all locks and hinges
- Rotate tires

EVERY 24,000 KM OR 12 MONTHS (whichever comes first)

Includes 8,000 KM service, plus:

• Inspect and clean brake discs and pads, front and rear

EVERY 32,000 KM OR 24 MONTHS (whichever comes first)

Includes 8,000 KM service, plus:

- Inspect fuel lines and hoses*2
- Inspect brake lines, hoses and connections
- Inspect steering operation and linkage
- Inspect front and rear suspension components, ball joints and wheel bearing axial play
- Inspect driveshaft dust boots
- Tighten bolts and nuts on chassis and body

EVERY 48,000 KM OR 24 MONTHS (whichever comes first)

Includes 24,000 KM service, plus:

- Inspect drive belts
- Replace cabin air filter

EVERY 56,000 KM

Includes 8,000 KM service, plus:

• Replace air filter

EVERY 64,000 KM OR 48 MONTHS (whichever comes first)

Includes 32,000 KM service, plus:

Scheduled services may vary by year of vehicle. Please consult your factory-trained Service expert or Owner's Manual for the specific maintenance intervals pertaining to your vehicle.

- Inspect emission hoses and tubes*2
- Replace spark plugs for all CX-5 equipped with SKYACTIV-G 2.5 T with Dynamic Pressure Turbo (DPT) every 64,000 KM

EVERY 72,000 KM OR 60 MONTHS (whichever comes first)

Includes 24,000 KM service, plus:

• Inspect exhaust system and heat shields

EVERY 120,000 KM

Includes 40,000 KM service, plus:

 Replace spark plugs (except CX-5 equipped with SKYACTIV-G 2.5 T with Dynamic Pressure Turbo [DPT] should be replaced every 64,000 KM)

EVERY 192,000 KM

OR 10 YEARS (whichever comes first)

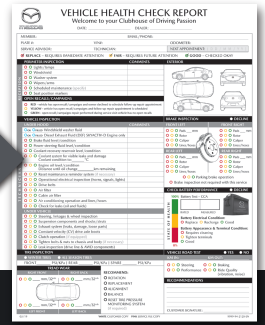
• Replace coolant, after that every 96,000 KM or 5 years*3

ADDITIONAL OPERATIONS

- Inspect flat tire repair kit annually replace tire repair fluid bottle with new one before expiration date
- If rear differential or transfer case has been submerged in water, replace oil

At each visit, we'll provide you with an exclusive Vehicle Health Check Report, which shows you the overall condition of your Mazda.

CLICK HERE FOR AN ENLARGED VERSION



BOOK AN APPOINTMENT

Your Mazda Dealer will provide you with a completed service checklist on every maintenance visit. In addition, your Mazda will be road tested after any servicing relating to brakes, steering or driving performance, to help verify safe functioning. Information listed in this document is accurate at time of publication and is subject to change without notice. Ask your Mazda Dealer for more detailed information. This inspection list/schedule is intended as a guide only and should not be relied upon to ensure vehicle safety. See your Mazda dealer for full details, maintenance and inspection.

Inspect is defined as: inspect and clean, repair, adjust, fill up, or replace if necessary.

- ^{*1} Reset the engine oil data after replacing the engine oil
- *2 According to state/provincial and federal regulations, failure to perform maintenance on these items will not void your emissions warranties. However, Mazda recommends that all maintenance services be performed at the recommended kilometer period to ensure long-term reliability.
- *3 Use of FL-22 is recommended when replacing engine coolant. Using engine coolant other than FL-22 may cause serious damage to the engine and cooling system.



VEHICLE HEALTH CHECK REPORT

Welcome to your Clubhouse of Driving Passion

Γ	nazda date:		DEALER:			
MEMBER: EMAIL/PHONE:						
	PLATE #: VIN#:		ODOMETER:			
-	SERVICE ADVISOR: TEC	HNICIAN:		NEXT	APPOINTMENT: (D D) / M M / Y Y)
-	Ø REPLACE – REQUIRES IMMEDIATE ATTENTIO	EQUIRES FUTURE ATTENTION Ø GOOD – CHECKED OKAY				
	PERIMETER INSPECTION		COMMENTS	EXTERI		
RECEPTION	O O Lights/lamps		COMMENTS	EXTERIOR		
	O Windshield					
	O O Washer system					
	O O Wipers/arms					
	O O Scheduled maintenance (specify)					
	O O Seat position markers					
	OPEN RECALLS/CAMPAIGNS				0000	
	O RED - vehicle has open recall/campaigns and owner de		Food			
	 YELLOW - vehicle has open recall/campaigns and follow GREEN - open recall/campaigns repair performed durin 					
		nas no open recans	DDAKE	INCRECTION	● DECUNE	
_	VEHICLE INSPECTION UNDER HOOD		COMMENTS		INSPECTION	DECLINE
TECHNICIAN	Оок Опитер Windshield washer fluid		COMMENTS	FRONT		FRONT RIGHT
	OK OFILLED Diesel Exhaust Fluid (DEF) SKYACTIV-D Engine only			000	Pads mm	O O Pads mm O O O Rotor
	O O Brake fluid level/condition			000		O O Caliper
	O Power steering fluid level/condition				Lines/hoses	O O Lines/hoses
	O Coolant recovery reservoir level/condition			REAR LE		REAR RIGHT
	○ ○ Coolant system for visible leaks and damage Coolant condition to:°C				Padsmm	O O Pads mm
				000		O O Rotor
	○ ○ O Engine oil level/condition Distance until oil changekm remaining			000		O O Caliper
	O O Reset maintenance reminder system (if necessary)			000	Lines/hoses	O O Lines/hoses
	O O Operational electrical inspection (horns			○ ○ O Parking brake		
	O O Drive belts		O Brake inspection not required with this service			
	○ ○ O Air filter			CHECK	BATTERY PERFORMANC	E ● DECLINE
	O O Cabin air filter			100%	Battery Test – CCA	
	O O Air conditioning operation and lines/hoses					
	O O Check for leaks (oil and fluids)			ЕАЦТН		mazoa
	UNDER VEHICLE		EA	RATED MEASURED	The state of the s	
	O O Steering, linkages & wheel inspection			エ	■ Battery Electrical Condition:	
	O O Suspension components and shocks/struts			O F	O Replace O Recharg	ge O Good
	O O Exhaust system (leaks, damage, loose parts) O O Constant velocity (CV) drive axle boots			ATE	Battery Appearance &	Terminal Condition:
	O O Clutch operation (if equipped)			STA	Requires cleaningTighten terminals	
	O O Tighten bolts & nuts to chassis and body (if necessary)			S	O Good	
	O O Leak inspection (drive line & AWD components)			0%		
Г	TIRE INSPECTION		VEHIC	LE ROAD TEST	● YES ● NO	
● WINTER TIRES ● ALL SEASON TIRES				KM IN:	: KM C	OUT:
	FRONT PSI/KPa REAR PSI/	PSI/KPa	000	Steering OOO	Braking	
TREAD WEAR					Performance O O O	
RIGHT FRONT RIGHT BACK RECOMMEND:			:			(vibration, noise)
O O O mm/32 ^{nds} O O O mm/32 ^{nds} O ROTATION O REPLACEMENT			NIT	RECON	MENDATIONS	
			O REPLACEMENT O ALIGNMENT			
		O BALANCE				
			ET TIRE PRESSURE			
0	$0 \circ 0 = mm/32^{nds}$ $0 \circ 0 = mm/32^{nds}$					

LEFT BACK

CUSTOMER SIGNATURE: