## my Hyundai Care



### Standard Maintenance Requirements

- These requirements are for Hyundai vehicles operating under normal usage conditions.
- Hyundai vehicles operating under severe operating conditions will require more frequent inspections and maintenance intervals and replacement items, see page 2 for more details.

# Petrol Turbo Hybrid Vehicles<sup>1</sup>

Gasoline Direct Injection (GDI) Hybrid Models

- Tucson (NX4) HEV (all variants) Model Year 2025 onwards
- o Santa Fe (MX5) HEV Model Year 2025 onwards

Maintenance Intervals every 10,000km or 12-months (whichever occurs first)

I = INSPECT, CLEAN & REPLACE AS NECCESSAY

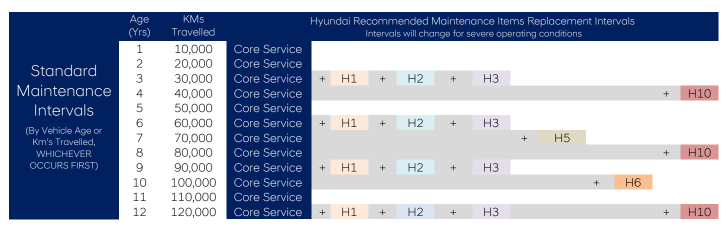
R = REPLACE, S = SAVE, C = CLEAN, L = LUBRICATE

T = TIGHTEN TO SPECIFIED TORQUE

<sup>1</sup> This Standard Maintenance Requirements Excludes Petrol (MPI) Hybrid & Petrol Models.

	This standard Maintenance Requirements Excludes Fetror (WH) Trybha &	1 00
Core Service	Engine oil and engine oil Filter	R
	Interior cabin / Pollen filter	1
	Engine air filter	1
	Brake pedal and parking brake/EPB operation	1
	Brake fluid level	1
	Engine coolant level	1
	Air conditioning system operation	1
	Electrical equipment operation (lights, wipers etc)	1
	12-Volt Battery condition & test	1
	Cooling and heater system hoses	1
	Tyre (x4) condition and pressures	1
	Spare tyre condition & pressure &/or repair kit	1
	Wheel bearing condition	1
	Front and rear brake pads & disc condition	1
	Driveline system, incl CV Boots	1
	Fuel tank, fuel lines and connections	1
	Front and rear suspension components	1
	Front suspension ball joints & dust covers condition	I
	Steering system, linkages, rack, rubber boots	1
	Transmission (Auto, CVT, DCT) visual leak inspection	1
	High-voltage battery system	1
	Brake pipes & hoses condition	ı

	Torque wheels		Т	
	Body and under body/chassis condition		Τ	
Core Service	Engine drive belts condition		- 1	
	Condition & security of accessories, towbar etc		- 1	
	Differential oil (front and/or	rear as applicable)	-	
	Transfer fluid (if applicable)		-	
	Exhaust system & mountings		-	
	Campaign/recalls/nav map update (if available)		-	
	eReport – Hyundai diagnos	stic tool (GDS-SMART)	-1	
	Road Test			
ADD-ONs				
H1	Interior Cabin / Pollen Filter		R	
H2	Brake Fluid Replacement			
Н3	Engine Air Filter			
H4	Fuel Filter			
H5	Spark Plugs			
Н6	Coolant (Engine & Inverter)		R	
H7	Wheel Alignment	when required	-1	
H8	Tyre Rotation & Balance	when required	- 1	
Н9	A/C Service (R134a Type)	when required		
H10	Hybrid Starter Generator Belt		R	
·				



#### Interval Details:

- "Core Service" is required at each interval and includes replacement items and inspections as per the requirements above.
- Add-on item "H1, H2 & H3" Replace every 30,000km or 24-months (whichever comes first) as per the manufacturer's maintenance schedule. Customer pays capped menu price, which includes genuine parts, labour, and GST.
- Add-on item "H4" for these models is considered a maintenance free item.
- Add-on item "H5" Replace every 70,000km or 84-months (whichever comes first) as per the manufacturer's maintenance schedule. Customer pays capped menu price, which includes genuine parts, labour, and GST.
- Add-on item **"H6"** Replace every 100,000km or 120-months (whichever comes first) as per the manufacturer's maintenance schedule. Customer pays capped menu price, which includes genuine parts, labour, and GST.
- Add-on items "H7 ~ H9" are inspected at each interval. Dealer will provide the necessary customer recommendations. Customer
  to pay for replacement items and Technician labour as per capped menu pricing.
- Add-on items "H10" Replace every 40,000km or 48-months (whichever comes first) as per the manufacturer's maintenance schedule. Customer pays capped menu price, which includes genuine parts, labour, and GST.

## my Hyundai Care



## Severe Operating Maintenance Requirements – Petrol Turbo (HEV)

Hyundai vehicles operating under severe operating conditions will require more frequent inspections and maintenance intervals and replacement Items. Generally the maintenance intervals for severe operating conditions are half of the standard maintanance intervals (eg: [standard] every 10,000km or 12-months  $\rightarrow$  [severe] 5,000km or 6-months)

#### Severe Operating Conditions

#### Repeated short distance driving less than 8km in summer or less than 16km in winter.

- Engine oil and oil filter: reduced replacement interval.

#### b) Extensive engine idling

- Engine oil and oil filter: reduced replacement interval.

#### c) Driving in dusty areas

- Engine oil and oil filter: reduced replacement interval.
- Air filter: more frequent inspections and replacement intervals if required.
- Interior cabin / Pollen filter: more frequent inspections and replacement intervals if required.
- Brake discs & pads: more frequent inspections.
- Brake fluid: more frequent inspections for signs of contamination.

#### d) Driving in areas using salt or other corrosive materials or in very wintry weather.

- Engine oil and oil filter: reduced replacement interval.
- Brake discs & pads: more frequent inspections.
- Brake fluid: more frequent inspections for signs of contamination.
- Underbody & associated components: more frequent inspections for signs of corrosion.

#### e) Driving in sandy areas

- Engine oil and oil filter: reduced replacement interval.
- Air filter: more frequent inspections and replacement intervals if required.
- Interior cabin / Pollen filter: Inspect more frequently and replacement intervals if required.
- Brake discs & pads : more frequent inspections.
- Brake fluid: more frequent inspections for signs of contamination.

#### f) More than 50% driving in heavy traffic during hot weather

- Engine oil and oil filter: reduced replacement interval.
- Transmission oil: Inspect more frequently and replacement intervals if required.

#### g) Driving in mountainous areas

- Engine oil and oil filter: reduced replacement interval.
- Transmission oil: Inspect more frequently and replacement intervals if required.
- Brake discs & pads: more frequent inspections.

#### h) Towing a trailer at max towing capacity (if applicable)

- Engine oil and oil filter: reduced replacement interval.
- Transmission oil: Inspect more frequently and replacement intervals if required.
- Brake discs & pads : more frequent inspections.