

SNAP-ON EPC 5 FOR TOYOTA

Evolution through simplification: introducing Snap-on EPC 5 for Toyota. Built to help you get the parts information you need, when you need it, this is our easiest, most efficient EPC to date.

APPLICATION FEATURES:

Web EPC

- Available from any PC via browser (support for Chrome, Firefox and Edge).
- EPC and parts data always up to date.

VIN Filtering

- VIN filtering at the illustration and part level to improve search accuracy.

Advanced Parts Data Content

- Local parts, prices, supersession, and accessories.*
- Local Technical Service Bulletins.*
- Part photos.

OneSearch Functionality

- A single search interface for part name, part number, PNC, section number, and synonym searches.

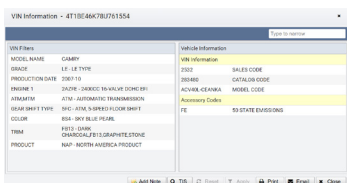
Additional EPC Productivity Benefits

- Parts price data always up to date.*
- Supersession data always up to date.*
- User notes and OEM notes.
- Type to Narrow search.
- Integration to Dealer Management Systems. §†
- Work on multiple jobs simultaneously.
- Use Quicklists to create reusable parts lists for common repairs.
- Easy-to-use illustrations.
- Quickly email illustrations and part lists.
- Create customer estimates.
- Copy part number with right mouse click.
- Manual filters.
- Parts lists.
- Part Validation Search quickly finds and validates multiple items.
- Reverse look-up.
- Seamless feedback process
- SBS University (SBS-U) delivers expert training.

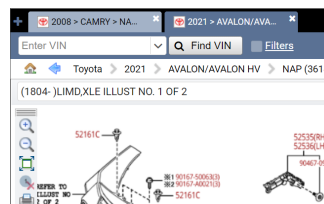
* Requires Distributor participation.

§ Requires Dealer Management System provider participation.

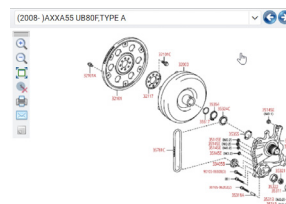
† Star Flat-File, PIA, and SIP available now.



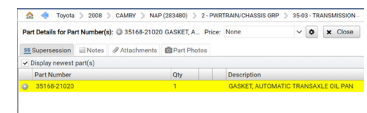
VIN Filtering



Multiple Jobs



Illustrations



Part Details

SNAP-ON EPC 5

FOR TOYOTA

System Requirements

EPC 5 HARDWARE REQUIREMENTS

Specifications	Recommended
Operating System	Windows 11 Professional or Enterprise
Processor	Intel® Core™ i-series processor
Internet Browser*	Microsoft Edge (current update) Google Chrome (current update) Mozilla Firefox (current update)
Internet Connection	Broadband required for online updating