

[Home](#)

Specification Sheets

[Help](#)

[Search
CD Now](#)

[Robin Subaru
on the Web](#)

[Exit](#)

Robin engine models are available in several configurations. Each configuration of an engine model is given a specific specification number to identify that version. A specification sheet is written to document the difference between a standard engine model and the special specification version.

The specification sheet lists the parts that are added and omitted from a standard specification to create a particular specification. Any parts not listed in the specification sheet are shown in the standard manual for that model of engine.

Robin and Robin Subaru models use a 15 digit specification number on a white bar code label located on the blower housing or fuel tank. For more information on the specification number label please follow this link:

Specification Labels

Wisconsin Robin engines used an eight digit specification number located on the model number label located on the blower housing. The specification number is in the format of 800XXX, 900XXX, 700XXX; where the "XXX" represents the last three digits.

[Robin
Specification Sheets](#)

[Wisconsin Robin
Specification Sheets](#)

[Next](#)

How to Identify a Specification

Robin engines are identified by MODEL, SPECIFICATION, and CODE NUMBER. For each model there may be many different versions called specifications. Each specification will be unique in some way. The difference may only be the paint color or it may have a different type of PTO or some other significant difference.

In order to identify the correct service part number, it is important to confirm the specification and code number for your engine. The specification and code number together are known as the PRODUCT NUMBER.

All Robin 4 cycle engines have a Product Number label similar to the label illustrated below.



The Product Number Label has a 15 digit alphanumeric string that consists of the SPECIFICATION (SPEC) number (11 digits) and the CODE number (4 digits). Please note the illustration below.

