



DRIVEN BY POSSIBILITY™

AUTOMOTIVE TOOLS AND ACCESSORIES:

STRETCH FIT TOOL KIT



FOR SAFE AND ACCURATE INSTALLATION OF
STRETCH FIT BELTS

Some engines have special accessory belt drive systems that are not equipped with a tensioning device. These engines use stretch fit belts in their drive systems which have self-tensioning technology eliminating the need of a tensioner and reducing weight in the engine. It is important to use the right tool when installing a stretch fit belt for a safe, easy and accurate installation process that ensures the belt will not be damaged when mounted.

Gates Stretch Fit Tool Kit has 6 sets of tools that are specifically engineered for accurate installation of these specialized belts to ensure perfect fitting, prevent damage to the belt and protect the hands of the installer. Plus, all tools in the kit are reusable, eliminating the need to buy a tool every time a belt is installed.



DRIVEN BY POSSIBILITY™

REUSABLE TOOLS TO SAFELY MOUNT STRETCH FIT BELTS

PRODUCT FEATURES

- Tools are designed to assist in the installation of Stretch Fit belts on certain applications
- Each tool is optimized for proper installation to avoid damaging the belt
- All tools are reusable, eliminating the need to buy a tool every time a belt is installed
- Installation instructions available [online](#) at Gates.com
- Portable carrying case organizes and protects tools from damage for repeated use
- Tools cover approximately 90% of Stretch Fit applications on the market



KIT INCLUDES TOOLS FOR THESE MAKES:

TOOL NO.	MAKE	YEARS	VIO
91030	GM, Ford, Chevrolet, Lincoln, Mazda	2007-2021	14,933,735
91031	Mazda, Subaru	2004-2017	1,117,515
91032	Ford	2011-2019	1,231,903
91086	BMW, Chevrolet	2004-2021	729,945
91087	Dodge	2014-2021	333,740
91088	GM, Chevrolet, Cadillac	2009-2021	6,797,604

Stretch Fit Tool Kit
Part number 91091
Contains 6 sets of installation tools



MICRO-V® STRETCH FIT™ BELTS

Stretch Fit Drive Systems Demand Highly Engineered Solutions. Gates Micro-V Stretch Fit Belts, with exclusive self-tensioning technology, were the first aftermarket belts engineered to fit like a glove and perform properly on these unique stretch fit drive systems and Gates continues to add coverage to this growing market segment.

- Gates engineered tensile cord has the needed combination of strength and flexibility using advanced polyamide tensile cord
- Patented, EPDM constructed belt ribs are extremely resistant to contamination, wear and pilling
- Specially formulated adhesive locks onto the cord - allowing the cord to elongate and stretch, but never lose tension
- Stretch Fit belts are single use only and must be replaced if removed