GEARWRENCH®

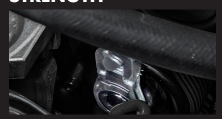
Serpentine Belt Tool Set w/ Locking Flex-Head Ratcheting Wrench

SPEED



The flex-head ratcheting wrench and low profile sockets increase productivity as the serpentine belt can be reached and serviced without removing other parts.

STRENGTH



All parts in the serpentine belt tool set meet or The 5-position Locking Flex-Head Wrench adjusts exceed ASME requirements.

ACCESS



to get around obstructions.

The GearWrench® Serpentine Belt Tool Set with Locking Flex-Head Ratcheting Wrench is designed for installing or removing the serpentine belt tool on vehicles with a spring-loaded belt tensioner pulley. The improved ratcheting wrench with 5-positions delivers better access as it can be adjusted to get around obstructions.

Speed

 72-Tooth ratcheting mechanism makes it easier to get the socket on the tensioning bolt, and allows the handle to be moved in a tighter space -



Strength

• The Serpentine Belt Tool Set meets all ASME strength requirements

Access

- 5-Postion Locking Flex-Head Ratcheting Wrench adjusts to get around obstructions
- The wrench locks in the straight position and 2 positions left and 2 positions right
- Each position is a 17 degree increment



Includes convenient storage case



Serpentine Belt Tool Set w/ Locking Flex Head Ratcheting Wrench

SKU #	DESCRIPTION	
89000	Set w/ Locking Flex- Head Ratcheting Wrench	Includes: • 5-position locking flex-head ratcheting wrench - 72-Tooth, 5 degree swing arc • 13 mm, 14 mm, 15 mm, 16 mm, 17 mm, 18 mm & 19 mm 6-point Vortex short sockets • 13 mm, 14 mm, 15 mm crows foot wrenches • 3/8", 1/2", 3/4" square adapters • 14" extension bar



Other Serpentine Belt Service Tools

SKU #	DESCRIPTION	INCLUDES
3681D	Serpentine Belt Stretch	Attaches to pulley wheel and guides the belt into place instead of twisting,
	Tool	preventing belt damage
		• Anodized aluminum body for corrosion resistance
3684D		• Grabber fingers easily control the serpentine belt tool during installation and removal
	Grabber Tool	Spring-loaded handle activates the belt grabber
		• Faster and easier to use than standard belt hooks
		Constructed from corrosion resistant steel
3414D	Serpentine Belt Tool	Place on idler pulley bolt and pull or push to release tension
		Includes: • 13 mm , 14 mm and 15 mm crows foot wrenches
		●13 mm, 15 mm, 16 mm, 18 mm and 19 mm 12-point sockets
		• Long bar and short bar
3680D	Ratcheting Serpentine	Includes: • 13 mm, 14 mm, 15 mm, 16 mm, 17 mm, 18 mm and 19 mm 6-point sockets
	Belt Tool Set	• 13 mm , 14 mm, 15 mm crows foot wrenches
		• 3/8", 1/2", 3/4" square adapters
		Ratcheting wrench
		• 14" extension bar

