



JHWFWSM-26HF - 27 PC 1/4 DRIVE 6-POINT SAE STANDARD SOCKET AND DRIVE TOOL SET IN 1/3 FOAM DRAWER INSET

Description

JHWFWSM-26HF - 27 PIECE 1/4 DRIVE 6 POINT SAE STANDARD SOCKET AND DRIVE TOOL SET IN 1/3 FOAM DRAWER INSERT

Product Details

Information sourced Directly from Williams Industrial Tools website

- Includes 26 pieces
- JHWM-102 1/4" Drive 2" Extension
- JHWM-106A 1/4" Drive Spinner Handle 6"
- JHWM-115 1/4" Drive 6" Extension
- JHWM-140A 1/4" Drive Adapter 1-7/16"
- JHWM-52EHA 1/4" Drive 5-1/4" Enclosed Head Ratchets
- JHWM-605 1/4" Drive 6-Point SAE 5/32" Shallow Socket
- JHWM-606 1/4" Drive 6-Point SAE 3/16" Shallow Socket
- JHWM-607 1/4" Drive 6-Point SAE 7/32" Shallow Socket
- JHWM-608 1/4" Drive 6-Point SAE 1/4" Shallow Socket
- JHWM-609 1/4" Drive 6-Point SAE 9/32" Shallow Socket
- JHWM-610 1/4" Drive 6-Point SAE 5/16" Shallow Socket
- JHWM-611 1/4" Drive 6-Point SAE 11/32" Shallow Socket
- JHWM-612 1/4" Drive 6-Point SAE 3/8" Shallow Socket
- JHWM-614 1/4" Drive 6-Point SAE 7/16" Shallow Socket
- JHWM-616 1/4" Drive 6-Point SAE 1/2" Shallow Socket
- JHWM-618 1/4" Drive 6-Point SAE 9/16" Shallow Socket
- JHWMD-606 1/4" Drive 6-Point SAE 3/16" Deep Socket
- JHWMD-607 1/4" Drive 6-Point SAE 7/32" Deep Socket

- JHWMD-608 1/4" Drive 6-Point SAE 1/4" Deep Socket
- JHWMD-609 1/4" Drive 6-Point SAE 9/32" Deep Socket
- JHWMD-610 1/4" Drive 6-Point SAE 5/16" Deep Socket
- JHWMD-611 1/4" Drive 6-Point SAE 11/32" Deep Socket
- JHWMD-612 1/4" Drive 6-Point SAE 3/8" Deep Socket
- JHWMD-614 1/4" Drive 6-Point SAE 7/16" Deep Socket
- JHWMD-616 1/4" Drive 6-Point SAE 1/2" Deep Socket
- JHWMD-618 1/4" Drive 6-Point SAE 9/16" Deep Socket
- JHWFWSM-26HF13FM 1/3 Foam Drawer Insert Only for 27 piece 1/4 Drive 6 Point SAE Standard Socket and Drive Tool Set
- Foam is laser marked
- Modular design for tool organization in your tool storage
- Foam is easy to clean and resists oils, solvents and fuels
- Finger press the end of the tool for easy retrieval
- Sets in foam are flexible and keep your tools organized
- Two color foam provides visual control to find tools easily

WILLIAMS TOOLS

Williams Industrial Tools has been a trusted name for industrial professionals since 1882, creating durable, high-quality tools designed for the rigorous demands of industries like power generation, oil and gas, mining, and manufacturing. With a focus on engineering tools that withstand extreme conditions, Williams delivers reliability and performance that professionals count on.

History of Williams Industrial Tools

The story of Williams Industrial Tools began in Red Hook, Brooklyn, New York City, where its first factory was ahead of its time. Equipped with innovative recycling of oil, fireproof architecture, and a dedicated fire department, the facility exemplified Williams' commitment to safety and sustainability. In 1914, the flagship production facility moved to Buffalo, New York, continuing a tradition of tool manufacturing excellence. In 1993, Snap-on acquired J.H. Williams, rebranding it as Snap-on Industrial Brands in 2011, further strengthening the brand's industrial legacy.

Why Williams Industrial Tools is a Great Choice

Williams Industrial Tools offers an extensive range of products designed with safety, durability, and ease of use in mind. Their lineup includes wrenches, insulated tools, hydraulics, pliers, clamps, snips, and pipe tools—everything a professional needs to get the job done efficiently. Their unique "Tools@Height" program addresses workplace safety by reducing the risk of injuries and equipment damage when working at height. With Williams, professionals benefit from a brand dedicated to productivity, safety, and innovation.

Part Number Information

Part Number: JHWFWSM-26HF

Unpunctuated: JHWFWSM26HF

Product Testing: *Every product is inspected for accuracy, quality, and functionality before shipping to meet our high standards.*

Alternate Part Numbers: *Due to the nature of ever-evolving part numbering structure, multiple part numbers may meet the same specifications and performance standards. If only an alternate part number is available, we will contact you to confirm compatibility. We strongly recommend consulting the appropriate repair manuals to ensure accuracy before using an alternate part.*

Date

2025/05/17

Meta Fields

Regular Price : 462.52 **Stock :** 3.000000