

BOJO TOOLS

ALL PLASTIC SOCKET INSERTS AND WRENCHES



“EXTREME EDGE PLASTIC TECHNOLOGY”
PLASTIC WRENCH/SOCKET INSERTS

**“ALL TOOLS MADE FROM
STRONG ENGINEERING PLASTIC”**
ALL PLASTIC WRENCHES



PERFECT FOR BATTERY
CONNECTION WORK.



FITS SOCKETS & WRENCHES TO
GIVE A STRONG, ALL PLASTIC OPTION.

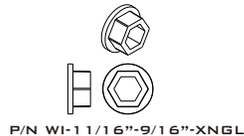
Metric Sizes

SAE Sizes

Ultra strong plastic inserts fit standard sockets and wrenches to produce a cushioned application of torque to nuts and bolts in areas where evidence of work and re-work is undesirable. Ideal for use with anodized and chrome finishes, these products help avoid cosmetic damage in final assembly or maintenance which can ruin hours of work and preparation by marring delicate coatings.

The utmost in high-strength plastic technology is used in this range of wrenches which have unique applications where non-marring and/or non-conductive properties are essential. These tools are suitable for low torque applications but are still immensely strong and durable.

Battery terminals and most trim and bodywork bolts are within the capabilities of these tools making for safer maintenance operations and reduced cosmetic damage to trim, custom finished components and re-work operations.



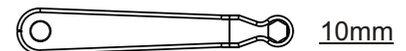
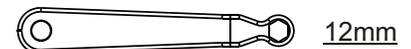
SAE Socket Size Description

P/N WI-3/8"-1/4"-XNGL (3/8" reduces to a protected 1/4")
 P/N WI-9/16"-7/16"-XNGL (9/16" reduces to a protected 7/16")
 P/N WI-5/8"-1/2"-XNGL (5/8" reduces to a protected 1/2")
 P/N WI-11/16"-9/16"-XNGL (11/16" reduces to a protected 9/16")

Metric Socket Size Description

P/N WI-12-8-XNGL (12mm reduced to 8mm)
 P/N WI-14-10-XNGL (14mm reduced to 10mm)
 P/N WI-16-12-XNGL (16mm reduced to 12mm)
 P/N WI-17-13-XNGL (17mm reduced to 13mm)
 P/N WI-19-15-XNGL (19mm reduced to 15mm)

“Every socket/wrench insert is embossed with sizes on bottom to ensure easy usage and storage.”



**3 PIECE KIT METRIC WRENCHES
(INCLUDES 8MM, 10MM, 13MM)**



**NEW
SAE SIZES**



**3 PIECE KIT STANDARD WRENCHES
(INCLUDES 3/8", 7/16", 9/16")**

USED FOR LOW TORQUE, NON-CONDUCTING APPLICATIONS.
STRONG PLASTIC CONSTRUCTION ALLOWS INSTALLATION AND REMOVAL OF BATTERY TERMINAL CABLES.