



106BTMXFR

6 pc 1/4" Drive Knurled Extension Foam Set

Features and Benefits

FOAM Organizer

- Designed for maximum tool concentration on smallest possible footprint
- Modular foam trays can be reconfigured in-drawer to accommodate new tools sets
- Flexible and expandable as tool collection evolves
- Closed cell cross-linked foam for superior performance and durability resists oils, solvents and fuels—easy to clean
- Contrasting colors provide visual control which eliminates time searching for missing tools
- Protects your investment and increases productivity
- Fits in 2" standard drawer

1/4 Extensions

- Chamfered drive ends for easy engagement
- Small diameter shank for maximum accessibility
- Cold-formed for robust performance and made from a single piece of steel
- Knurled shaft provides fingertip control



CE - Not Required

Country of Origin: USA



Snap-on is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All other trademarks are marks of their respective holders.
©Snap-on Incorporated 2019. All rights reserved.
Snap-on, 2801 80th Street, Kenosha, WI 53143 www.snapon.com

January 2019
Page 1 of 2



106BTMXFR




Features and Benefits Continued

- Foam set contains (6) knurled extensions, 1-1/4, 2, 4, 6, 8 and 11"
- Foam set works with 106ATMXW and 106ATMXWP extension sets also

Included Components

Stock No.	Description
TMX1	1/4" Drive 1-1/4" Extension
TMXK110	1/4" Drive 11" Knurled Extension
TMXK2	1/4" Drive 2" Knurled Extension
TMXK4	1/4" Drive 4" Knurled Extension
TMXK60	1/4" Drive 6" Knurled Extension
TMXK80	1/4" Drive 8" Knurled Extension

WARNING

- Excess force can cause wrench slippage
 - Wrenches can break if overloaded
 - Do not use "cheater bars" on handles
 - Broken or slipping wrenches can cause injury
 - User can slip or fall if a fastener suddenly breaks loose or wrench jaw slips or breaks
-  **Wear safety goggles (User and Bystander)**
-  **Do not use "cheater bars" on handles**
-  **Pull, do not push, on wrench handle**
- Read additional safety warnings on pages W1 to W4 in Catalog 1400