

Models 59, 59SRM & 59SRZ

Drum Plug Wrenches

Morse Drum Plug Wrenches are designed to fit virtually all drum plugs and bungs

- For steel, fiber and plastic drums
- Solid one-piece construction
- · Generous size for extra leverage
- Model 59 is solid ductile iron for durability. Use for drums of non flammable materials.
- Model 59SRM is made of high strength manganese bronze alloy. It is spark resistant, non magnetic and rust proof.
 Use for drums of flammables or for non flammables.
- Model 59SRZ is made of high strength zinc aluminum alloy. It is spark resistant, non magnetic and rust proof. Use for drums of flammables or for non flammables.

NOTE: Spark Resistant drum wrenches are intended to reduce the possibility of mechanical sparks as a possible source of ignition. They are not a substitute for grounding and bonding for preventing static electricity discharges.

Important Instructions

Find drum wrench model on wrench handle.
Use model 59SRM or 59SRZ for flammables.

Use model 59 for non flammables ONLY.

Beware of hazardous materials in drums.

Before use of this wrench:

- 1. Read the Material Safety Data Sheet (MSDS) for the material in the drum.
- 2. Take appropriate precautions such as protective gloves, garments, face shield, ventilation, respiratory protection, etc. as necessary for safe practice or as indicated on the MSDS.

Use of Wrench

- 1. Find the face of the wrench which best fits the plug by gently trial fitting it before applying force to the handle.
- 2. Beware of surrounding objects or surfaces which may interfere with wrench travel, or cause a hazard to the user's hands or arms.
- 3. Use two hands to control the wrench. One hand should hold the end of the wrench near the fitting to steady it and maintain proper engagement. The other hand should grasp the wrench as near the free end as possible for secure grip, while avoiding pinching on drum rim or surrounding objects.
- 4. Apply sufficient hand grip to maintain engagement and control turning. Most common drum plugs are loosened by counterclockwise rotation, and tightened by clockwise rotation.

Save these instructions for all users to read.

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Form OM59