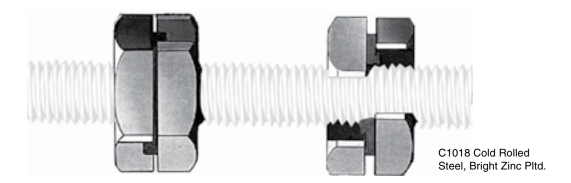
Slip-on® Locknut

Inch

Écrous freinés Slip-on^{MD}

Pouce



Slip-on® Lock Nut

Position at any desired location without threading.

A nut that does not have to be "threaded on."

A must for electricians, mechanical contractors, plumbers, steamfitters, sprinkler installers, general contractors, mining contractors, telecommunication industry, television industry, plant maintenance, original equipment manufacturers—and the list goes on. The Slip-On Lock Nut can be used on pipe racks, clevis hangers, cable trays, all-thread rod, anchor bolts that are rusted or bent, and in high vibratory situations. The list of applications is endless.

Saves timeSaves money

Solves rod and retrofit problems

SPAENAUR No.	Thread Size	Width A\F	Approx. Thick.	Recommended Loads	Recommended Torque
165-199	1/4"-20 UNC	5/8"	3/8"	650 lbs.	6-8 ft. lbs.
165-200	3/8"-16 UNC	7/8"	15/32"	2,000 lbs.	19-25 ft. lbs.
165-201	1/2"-13 UNC	1-1/16"	5/8"	4,000 lbs.	50-60 ft. lbs.
165-W02-1A	5/8"-11 UNC	1-5/16"	13/16"	5,000 lbs.	100-120 ft. lbs.
165-207	3/4"-10 UNC	1-5/8"	1"	8,000 lbs.	180-200 ft. lbs.

PKG QTY. 10

MANUFACTURER'S RECOMMENDED INSTALLATION PROCEDURE FOR RIGHT-HAND THREADED SLIP-ON LOCK NUTS

- STEP 1. Line up slot on both halves and position at desired location, placing threads of rod/bolt all the way back into the base of the slot.
- STEP 2. Turn half of the nut, following the direction of the arrows, until both halves tighten down against one another.
- STEP 3. Put wrench on the half of the Slip-On Lock Nut that is farthest away from your fixed structure and tighten, following the direction of the arrows, until slots of both halves are opposite one another (180°).
- NOTE: In order to adjust or torque the nut as a unit, turn half of the Slip-On Lock Nut until slot is 120° (2 flats). Then put wrench on entire nut to adjust or torque as you would a conventional nut with compatible materials. Next, follow STEP 3, putting slots at 180° of each other to complete installation.

Other sizes available on B287

SPAENAUR CATALOG 14