

Lock Nuts Cont.

Top Lock Nuts

Uniquely shaped threads provide a vibration resistant friction fit, so the nut stays put. These all metal locknuts withstand higher temperatures than nylon insert locknuts. Top thread section is deformed to create two or three locking zones; they start easily by hand, then must be wrenched into final position. Grade C equivalent to Grade 8.



Table with columns: Thread - Coarse, Diameter, Thread Size, Zinc, Yellow Zinc, Yellow Cadmium, EcoGuard. Rows include sizes from #6 to 1-1/2".

Table with columns: Thread - Fine, Diameter, Thread Size, Zinc, Yellow Zinc, EcoGuard. Rows include sizes from #10 to 2".

Jam Top Lock Nuts

Uniquely shaped threads provide a vibration resistant friction fit, so the nut stays put. These all metal locknuts withstand higher temperatures than nylon insert locknuts. Top thread section is deformed to create two or three locking zones; they start easily by hand, then must be wrenched into final position; low jam nut profile.



Table with columns: Thread - Coarse, Diameter, Thread Size, Grade A Zinc, Part No. Rows include sizes from 1/4" to 1-1/4".

Table with columns: Thread - Fine, Diameter, Thread Size, Grade A Zinc, Part No. Rows include sizes from 1/4" to 1-1/2".

Flange Lock Nuts

Uniquely shaped threads provide a vibration resistant friction fit, so the nut stays put. These all metal locknuts withstand higher temperatures than nylon insert locknuts. Top thread section is deformed to create two or three locking zones; they start easily by hand, then must be wrenched into final position.



Table with columns: Thread - Coarse, Diameter, Thread Size, Grade F Zinc, Grade G Phosphate & Oil, Zinc, Part No. Rows include sizes from #8 to 1".

Table with columns: Thread - Fine, Diameter, Thread Size, Grade F Zinc, Grade G Phosphate & Oil, Zinc, Part No. Rows include sizes from #10 to 1".

Large Flange Top Lock Nuts

Uniquely shaped threads provide a vibration resistant friction fit, so the nut stays put. These all metal locknuts withstand higher temperatures than nylon insert locknuts. Top thread section is deformed to create two or three locking zones; they start easily by hand, then must be wrenched into final position; large flange offers increased flange size.



Table with columns: Thread - Coarse, Diameter, Thread Size, Grade F Zinc, Part No. Rows include sizes from 1/4" to 1/2".

Super Flange Top Lock Nuts

Uniquely shaped threads provide a vibration resistant friction fit, so the nut stays put. These all metal locknuts withstand higher temperatures than nylon insert locknuts. Top thread section is deformed to create two or three locking zones; they start easily by hand, then must be wrenched into final position; super flange offers increased flange size.



Table with columns: Thread - Coarse, Diameter, Thread Size, Grade F Zinc, Part No. Rows include sizes from 1/4" to 3/8".

Large Flange Nuts

Uniquely shaped threads provide a vibration resistant friction fit, so the nut stays put. These all metal locknuts withstand higher temperatures than nylon insert locknuts. Top thread section is deformed to create two or three locking zones; they start easily by hand, then must be wrenched into final position; large flange offers increased flange size.



Table with columns: Diameter, Thread Size, Zinc, Part No. Rows include sizes from 1/4" to 1/2".

Flange Nuts

Serrated Flange Nuts

A lock washer is not needed with serrated flange nuts. Nuts grip better, hold longer, require more torque to remove than to install. The flange covers oversized holes and distributes the load over a greater area.



Table with columns: Thread - Coarse, Diameter, Thread Size, Case Hardened Yellow Zinc, Zinc, Grade 8 Phosphate and Oil, Part No. Rows include sizes from #6 to 1-1/4".

Table with columns: Thread - Fine, Diameter, Thread Size, Case Hardened Zinc, Part No. Rows include sizes from #10 to 3/4".