LOK-MOR® MADE IN AMERICA. MADE RIGHT."

Industry-Leading Selection of Locknuts











Lok-Mor[®] has been setting the industry standard for domestically manufactured locknuts for over 40 years. We provide a wide variety of free-spinning and prevailing torque locknuts, along with our industry-standard ANCO[®] PN-LOC[®] structural locknut, all manufactured at our Mansfield, Texas facility. Manufacturing our products in America allows us to offer the highest quality locknuts with some of the fastest lead times in the industry. Our state-of-the-art A2LA-accredited lab provides the industry's most rigorous quality assurance program, meeting or exceeding our customers' requirements with little to no production interruption.

WHAT DOES THIS MEAN FOR YOU?

- High-quality, American-made products
- Quick turnaround times
- Chemical and physical test reports and process certifications
- Comprehensive QA/QC testing and processes

• Custom-built capabilities per customer specs Most importantly, our expertise gives customers peaceof-mind and a strong sense of confidence in the integrity of our products. With Lok-Mor[®], you can be sure that each product was Made in America. Made Right.[™]

MACHINERY TO DEVELOP THE ULTIMATE LOCK NUT

We have the machines and materials to fill orders of any quantity. From CNC lathes and mills to punch and hydraulic presses, Lok-Mor[®] can create anything to print or per sample. Whether it's a special cadmium-plated locknut or a short run cold form special, Lok-Mor[®] is your one-stop shop for all things fasteners.



ANCO® PN-LOC®: The Original Structural Locknut

The ANCO[®] PN-LOC[®] is our proprietary, all metal, self-locking nut that features a stainless steel ratchet pin. Coupled with a unique controlled lock indention, this non-breakable ratchet pin limits damage to bolt threads, and the removal of galvanizing while ensuring consistent locking torque. This is the nut upon which we built our reputation.

Available in American Standard and Metric; Hex finished and heavy nuts.

- Materials: Steel grade 2-5-8, 2H/DH and stainless steel
- Finish: Plain, zinc, cadmium, hot dip galvanized, and Xylan/Teflon, as well as other platings and coatings

FREE-SPINNING

When a situation or requirement calls for a non-prevailing torque locknut, our variety of free spinning positive locking nuts is the answer. We have the solutions for any application. Check out our Free-Spinning options below:



 $DBL-LOC^{\otimes}$ — complete with a poly, Teflon, or nylon insert recessed into the bottom of the nut, this sealing locknut creates a thread locking seal when tightened against the bearing surface. Available in American Standard and Metric; Hex finished, heavy, and Hi nuts.

- Materials: Steel grade 2-5-8, 2H/DH, Stainless steel, and other materials
- Finish: Plain, zinc, and cadmium, as well as other platings and coatings



DRAKE[™] — this locknut is an all-metal, two-piece self-locking nut. Available in American Standard and Metric; Hex finished and heavy nuts.

- Materials: Steel grade 2-5-8, 2H/DH, Monel, brass, bronze, aluminum alloy, and stainless steel
- · Finish: Plain, zinc, and cadmium, as well as other platings and coatings



KEY-LOC[™] (Non - Reversing) — after free spinning on, this locknut becomes secure and non-removable once the locking key has been positioned. Available in American Standard and Metric; Hex finished and heavy nuts.

- Materials: Steel grade 2-5-8, 2H/DH, non-ferrous, and other materials
- · Finish: Plain, zinc, cadmium, and hot dipped galvanized, as well as other platings and coatings



MAR-LOC[™] (Marsden Type) — this locknut is all metal and self-locking. Available in American Standard and Metric; Hex finished and heavy nuts.

- Materials: Steel grade 8, alloys, and stainless steel
- · Finish: Plain, zinc, and cadmium, as well as other platings and coatings



SPN-LOC[®] TWIN SPIN SERRATED — we offer two options with this nut – choose to have serrated locking elements on either the bearing surface only, or on both nut faces. Available in American Standard and Metric; Machine screw, hex finished, and jam nuts.

- Materials: Steel grade 2-5-8, Monel, brass, bronze, aluminum alloys, and stainless steel
- Finish: Plain, zinc, and cadmium, as well as other platings and coatings

PREVAILING TORQUE

Prevailing Torque (PT) fasteners continue to resist loosening, even while sustaining substantial friction during assembly. These fasteners are the optimal choice for applications that routinely sustain heavy vibration and shock, extreme temperatures, and numerous loading cycles without a moment's rest. Our PT line up passes the test.



 $DURA-FLEX^{\text{TM}}$ — an all-metal locknut with a slotted collar creating six flex locking elements along its top collar. Available in American Standard and Metric; Hex finished, jam, heavy, and Hi nuts.

- Materials: Steel grade 2-5-8, 2H/DH, Monel, brass, bronze, and stainless steel
- Finish: Plain, zinc, and cadmium, as well as other platings and coatings



 $C-LOC^{TM}$ (Collar) — an oval locking collar on top of the nut creates frictional thread interference for this locknut. Available in American Standard and Metric; Hex finished, jam, heavy, and Hi nuts.

- Materials: Steel grade 2-5-8, 2H/DH, Monel, brass, bronze, and stainless steel
- Finish: Plain, zinc, cadmium, and mechanical galvanized, as well as other platings and coatings



HEX-LOC® (Reversible) — available in two- and one-punch, this all-metal locknut features deflected threads at its center creating a two-way locknut. Available in American Standard and Metric; Hex finished, jam, heavy, Hi, square, acorn, weld, track, and flange nuts.

- Materials: Steel grade 2-5-8, 2H/DH, Monel, brass, bronze, aluminum alloys, and stainless steel
- Finish: Plain, zinc, cadmium, and mechanical galvanized, as well as other platings and coatings



 TRI-LOC^{\otimes} — this all-metal locknut features three locking elements deflecting the threads in the top of the nut. Available in American Standard and Metric; Hex finished, jam, heavy, Hi, coupling, flange, wing, weld, and track nuts.

- Materials: Steel grade 2-5-8, 2H/DH, Monel, brass, bronze, aluminum alloys, and stainless steel
- Finish: Plain, zinc, cadmium, hot dip galvanized, and mechanical galvanized, as well as other platings and coatings



 $DOME-LOC^{\circ}$ — This dome (automation style) nut is available with a top or oval lock feature. Available in American Standard and Metric; Hex finished, jam, heavy, and Hi nuts.

- Materials: Steel grade 2-5-8, 2H/DH, Monel, brass, bronze, aluminum alloys, and stainless
- · Finish: Plain, zinc, cadmium, and mechanical galvanized, as well as other platings and coatings

PREVAILING TORQUE (cont.)



360-LOCTM (Special Reversible) — a 360° locking element creates frictional thread interference from the top all the way to the bearing surface of this two-way top locknut. Available in American Standard and Metric; Hex finished, jam, and heavy nuts.

- Materials: Steel grade 2-5-8, Monel, brass, bronze, and stainless steel
- Finish: Plain, zinc, cadmium, and mechanical galvanized, as well as other platings and coatings



U-LUC[™] (**Dval**) — an oval-shaped locking feature on two sides at the top of the nut help create frictional thread interference in nearly any application. Available in American Standard and Metric; Hex finished, jam, heavy, Hi, and square nuts.

- Materials: Steel grade 2-5-8, 2H/DH, Monel, brass, bronze, aluminum alloys, and stainless steel
- · Finish: Plain, zinc, cadmium, and mechanical galvanized, as well as other platings and coatings



S.I.-LOC[®] (Side Top Lock) — this prevailing-torque locknut features a positive thread deflection on two sides at the top of the nut. Available in American Standard and Metric; Hex finished, jam, heavy, Hi, and flange nuts.

- Materials: Steel grade 2-5-8, 2H/DH, Monel, brass, bronze, and stainless steel
- · Finish: Plain, zinc, cadmium, and mechanical galvanized, as well as other platings and coatings



COLUMBIAN^m — choose the positioning of the slotted locking element on the side of this locknut to create frictional thread interference where you need it most. Available in American Standard and Metric; Hex finished, jam, heavy, Hi, square, and flange nuts.

- Materials: Steel grade 2-5-8, 2H/DH, Monel, brass, bronze, aluminum alloys, and stainless steel
- · Finish: Plain, zinc, and cadmium, as well as other platings and coatings



PEL-LOC[®] (Nylon Pellet) — a nylon pellet that extends throughout the wall of this two-way nut at the center helps create frictional thread interference. Available in American Standard and Metric; Hex finished, jam, heavy, Hi, square, acorn, and flange nuts.

- Materials: Steel grade 2-5-8, 2H/DH, Monel, brass, bronze, aluminum alloys, and stainless steel
- · Finish: Plain, zinc, cadmium, and mechanical galvanized, as well as other platings and coatings

PREVAILING TORQUE (cont.)



FLANGE TRI-LOCTM — this all-metal locknut features three locking elements, deflecting the threads in the top of the nut. Available in American Standard and Metric; large and regular flange.

- Materials: Steel grade 2-5-8 and stainless steel
- · Finish: Plain, zinc, hot dip galvanized, and cadmium, as well as other platings and coatings



N-LOC[™] (Nylon Insert) — available in large sizes up to 6 inches in diameter, this locknut features a nylon insert locking element. Available in American Standard and Metric; Hex finished, jam, heavy, and Hi nuts.

- Materials: Steel grade 2-5-8, 2H/DH, Monel, brass, bronze, stainless steel and a range of exotic metals
- Finish: Plain, zinc, cadmium, hot dip galvanized, and Xylan/Teflon, as well as and other platings and coatings

SPECIALS TO YOUR SPECIFICATIONS

When your company has the need for non-standard sizes, threads, shapes, and even non-standard metrics, Lok-Mor[®] is the obvious answer. Why? Because we have the manufacturing capability to produce Acorn Nuts, Hex Nuts, Round Knurled Nuts, Square Nuts, Hi-Nuts, Coupling Nuts, Slotted Nuts and Castle Nuts in all Standard, Non-Standard, and Left Hand Threads to your requirements.

Our machine shop also manufactures special Spacers, Bushings, Standoffs and Washers per your needs. We produce special machined parts to print or per sample with both internal and external threads in all materials, and in any quantity. We produce parts turned from bar stock as well as cold-and hot-formed parts. Our professionals execute with precision in our manufacturing facilities and routinely provide expedited deliveries on request.



At Lok-Mor[®], we maintain a large inventory of Made-in-America locknuts, all manufactured at our Mansfield, Texas facility. This inventory allows us to offer some of the fastest lead times for our customers, while providing the most rigorous quality assurance in the industry.

Since 1982, Lok-Mor[®] has built a reputation for providing our customers with the highest-quality domestically manufactured locknuts. Our experts, each with years of fastening experience, work with our customers to ensure unmatched service.

To learn more about how we can meet your locknut needs, please call us at 1-800-843-7230, send an email to sales@lok-mor.com, or visit lok-mor.com.



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