# THE **Jergens**. DIFFERENCE **Spinner-Grip<sup>™</sup> Flange Locking Bolts**

Conical flange locks the bolt to the part.

### **OURS**

Spinner-Grip saves time and money. Eliminates the need for other locking hardware.

## THEIRS

Wasted time. Wasted money. To "lock" standard bolts in place, you need lock washers, flat washers, locking elements, etc.

SPINNER-GRIP FLANGE LOCKING BOLTS	S. OTHER LOCKING HARDWARE
Conical flange <i>locks the bolt to the part</i> for better holding power.	Requires extra hardware and extra time for lesser results.
No serrations under the flange; will not mar the surface or finish of the part.	Serrated flange bolts cut into the part's surface paint, plating, or finish, causing rust under the bolt.
Easily uninstalled and reused without reapplication of locking patches or additional hardware; facilitates maintenance.	Chemical patches make product disassembly difficult, and need to be reapplied upon reassembly.
Spinner-Grip Bolts plus Spinner-Grip Nuts double the	Standard bolts do not provide any locking feature

Spinner-Grip Bolts plus Spinner-Grip Nuts double the locking power for a more secure fastener assembly.



**The Standard Components with the Highest Standards**<sup>™</sup> 15700 Waterloo Road • Cleveland, OH 44110 • 800.537.4367 • www.jergensinc.com

unless accompanied by locking hardware.

#### Spinner-Grip<sup>™</sup> Flange Locking Bolts

- Save time and money by eliminating the need for other locking hardware.
- Conical flange locks the bolt to the part for better holding power.
- Easily uninstalled and reused.
- Can be used in tapped holes or through holes with the mating Spinner-Grip Nut.
- Spinner-Grip Bolts do not have serrations that mar the plating or surface finish of your parts, which causes rusting that starts under the bolt head.

#### Ordering Spinner-Grip<sup>™</sup> Bolts

Spinner-Grip Bolts are custom-made to order. Please call us to request a quote. Spinner-Grip Bolts are MADE IN THE U.S.A. to your specifications for your applications. You simply provide your engineering specifications, drawings/blueprints, etc., and Jergens will incorporate the Spinner-Grip Indented Hex Locking Flange head style to your existing or conceptual product.

- A minimum production run order of 5,000 pieces will be required.
- Please make sure to include material, grade/heat treat, plating/finish, quantities, and any other pertinent information on your request for quotations.



Jergens.

#### Ask us about our Spinner-Grip Flange Locking Nuts

The Spinner-Grip Lock Nut by watching our video.

http://www.jergensinc.com/Spinner-Grip-Flange-Lock-Nut-Video.aspx



- Any heavy-vibration application
- Numerous OEM applications
- Industrial machinery
- Vibratory feeders
- Medical equipment
- Lawn and garden
- Entertainment equipment
- Construction equipment
- Marine equipment
- Chemical processing equipment
- Tooling/Fixturing
- Packaging/Material handling equipment
- Automotive industries including aftermarket
- Maintenance (MRO) or replacement parts
- Replaces other types of locknuts
- Transportation Industry
- Racing Industry

The Standard Components with the Highest Standards<sup>™</sup>

#### www.jergensinc.com

Jergens Way • 15700 S. Waterloo Road • Cleveland, OH 44110-3898 • USA (800) 537-4367 • (216) 486-5540 • Fax (216) 481-6193 E-Mail: info@jergensinc.com