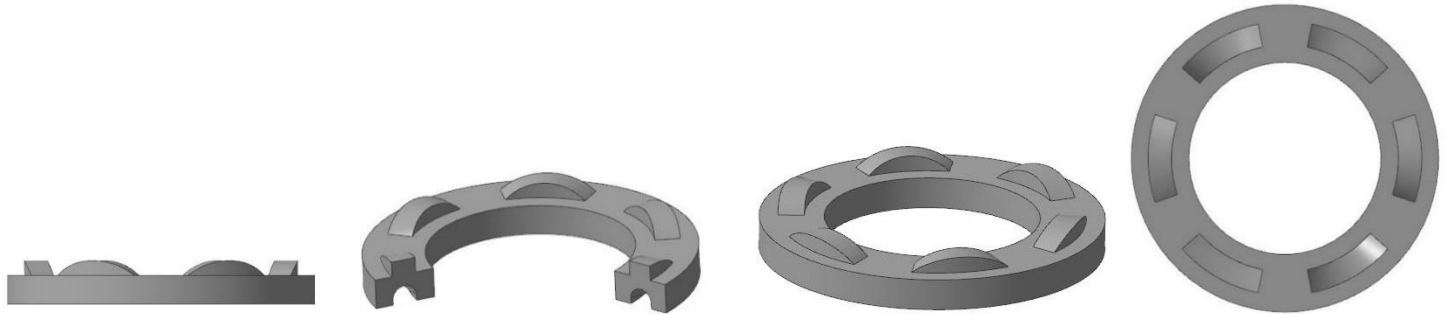


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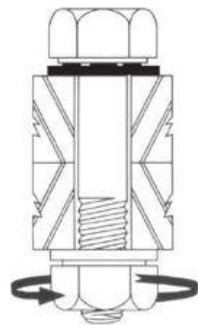
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- A PRECISE **MECHANICAL LOAD CELL** FOR CLAMP LOAD ASSURANCE
- HIGHLY **ACCURATE JOINT TENSION** REGARDLESS OF FASTENER LUBRICITY
- CAN CREATE **CUSTOM LOAD INDICATORS** FOR SPECIALTY APPLICATIONS
- CLAMP LOAD ASSURANCE THAT IS **NOT INFLUENCED BY FRICTION**
- SUPERIOR **RESISTANCE TO VIBRATION LOOSENING** IN SEVERE ENVIRONMENTS
- EFFECTIVE **RESISTANCE TO EXTREME THERMAL CYCLING** EFFECTS
- **SIMPLIFIED ASSEMBLY** CALIBRATED TORQUE WRENCH IS NOT REQUIRED
- **PROVEN TO REDUCE ASSEMBLY TIME** AND ELIMINATE ASSEMBLY ERRORS

Method 1

DTI under head - Turn nut to tighten, bolt head held.



Method 2

DTI under the nut - Turn the nut to tension.



Method 3

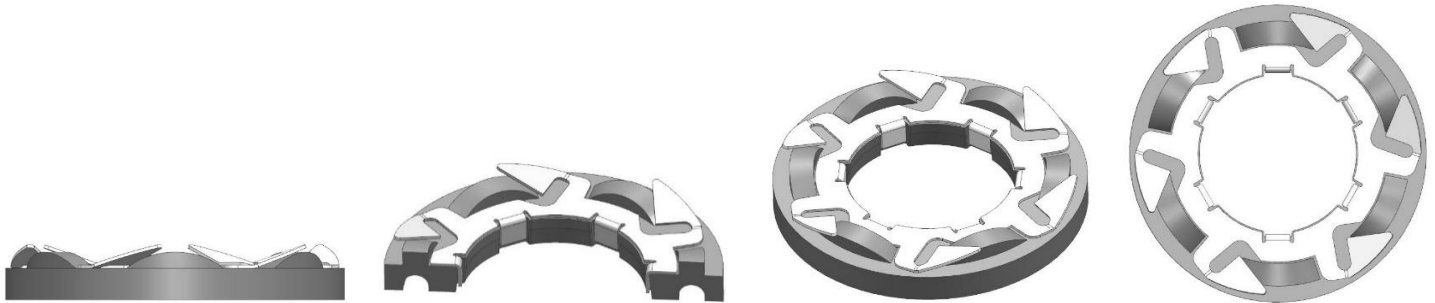
DTI under the bolt head - Turn the bolt head to tension.



The logo for Innovative Manufacturing Engineering (IME) features the letters 'I', 'M', and 'E' in a large, bold, sans-serif font. The 'I' is red, and the 'M' and 'E' are blue. The background of the logo is a dark blue and black 3D grid pattern.

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