Thank you for choosing Applied Bolting Technology™

Pro Tips (read first)

- Store all hardware to prevent corrosion, reducing the effort needed to tighten the bolt.
- Apply lubricant to the bolt threads and washer face of nut to reduce friction and improve the installation.
- Use a tool with enough power, such that you regulate completion.
- Hole type and diameter is important for proper assembly.
- Videos, tips, and complete instructions are available online.

Questions?

Our team is ready to assist

1 (802) 460-3100

info@appliedbolting.com

Videos, and Tips



Scan for support

Thank you for choosing Applied Bolting Technology™

Pro Tips (read first)

- Store all hardware to prevent corrosion, reducing the effort needed to tighten the bolt.
- Apply lubricant to the bolt threads and washer face of nut to reduce friction and improve the installation.
- Use a tool with enough power, such that you regulate completion.
- Hole type and diameter is important for proper assembly.
- Videos, tips, and complete instructions are available online.

Questions?

Our team is ready to assist

1 (802) 460-3100

info@appliedbolting.com

Videos, and Tips



Scan for support

Thank you for choosing Applied Bolting Technology™

Pro Tips (read first)

- Store all hardware to prevent corrosion, reducing the effort needed to tighten the bolt.
- Apply lubricant to the bolt threads and washer face of nut to reduce friction and improve the installation.
- Use a tool with enough power, such that you regulate completion.
- Hole type and diameter is important for proper assembly.
- Videos, tips, and complete instructions are available online.

Questions?

Our team is ready to assist

1 (802) 460-3100

info@appliedbolting.com

Videos, and Tips



Scan for support