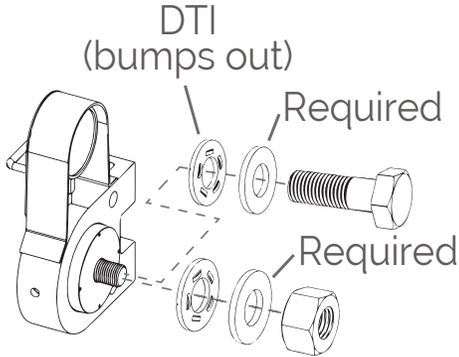


Squirter® DTI Testing

with DuraSquirt® Formula

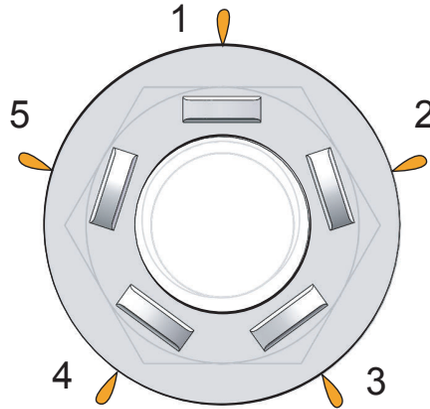


Step 1



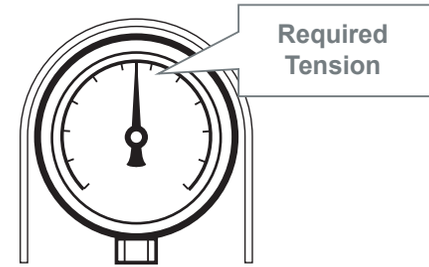
Assemble hardware in a tension calibrator.

Step 2



Tighten until the Squirter® DTI has orange visible at all bump locations, i.e. full Squirt.

Step 3



Confirm the tension is at or above the requirement.

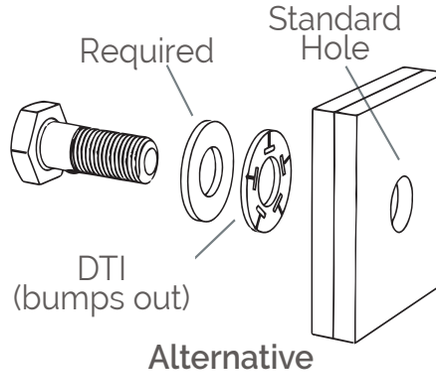
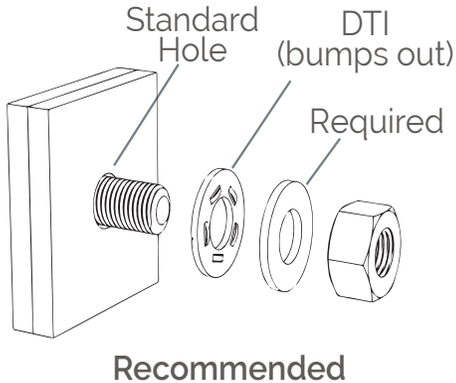
Completely flat is acceptable after full squirt.

The visual inspection method is now confirmed for use in the steelwork.

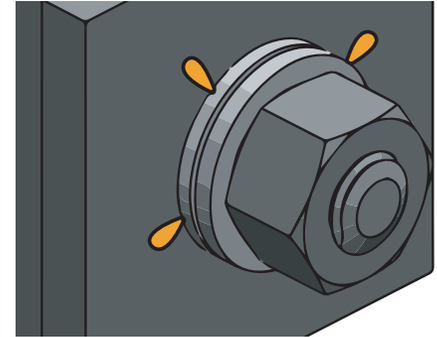
Squirter® DTI Installation and Inspection

with DuraSquirter® Formula

Step 1 Assemble



Step 2 Tighten Squirter® DTI



Tighten until the Squirter® DTI has orange visible at all bump locations.

Step 3 Inspect

Verify Squirter® DTI has orange visible at all bump locations

If it's not easy call us! We want you hanging iron.

(802) 460-3100 or appliedbolting.com

Check the website for bolting resources; Including test forms.

Scan the QR
code for Videos,
Tips & Support

