

Squirter® DTI as a

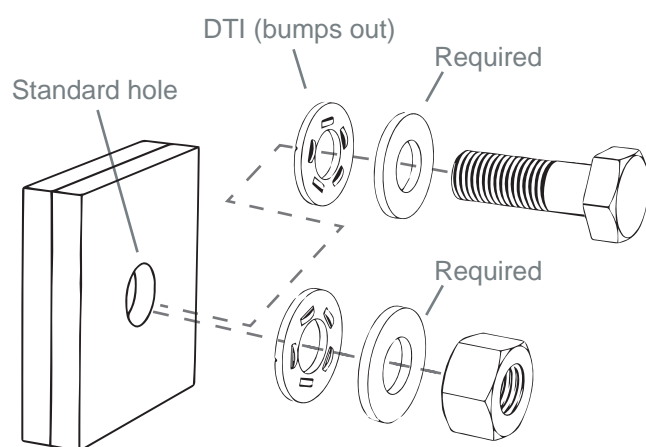
# Tension Calibrator



applied  
**bolting**  
TECHNOLOGY™

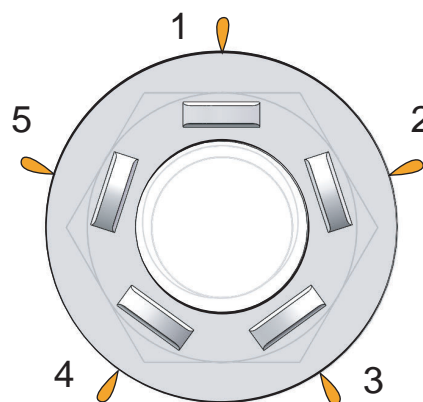
## Testing

### Step 1



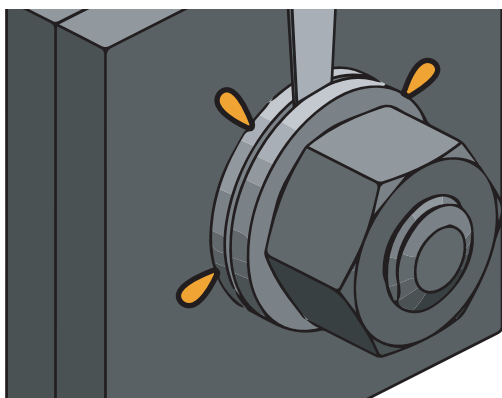
Assemble hardware in the steelwork.

### Step 2



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

### Step 3



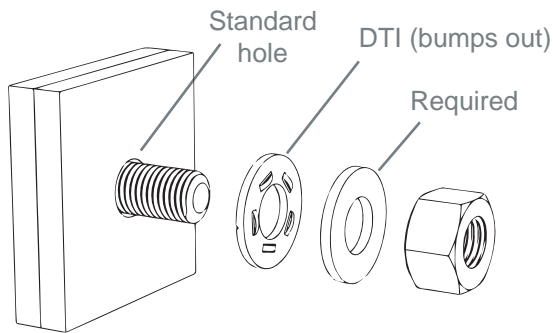
Completely flat is acceptable after orange fully emits at bump locations.

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

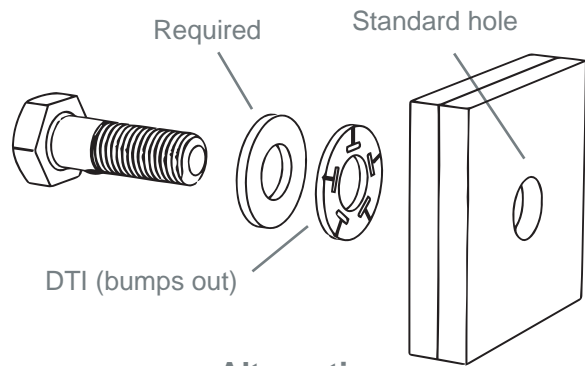
Confirm the gap is smaller than the calibrated gap provided by Applied Bolting Technology™

# Squirter® DTI Installation and Inspection

## Assemble



**Recommended**

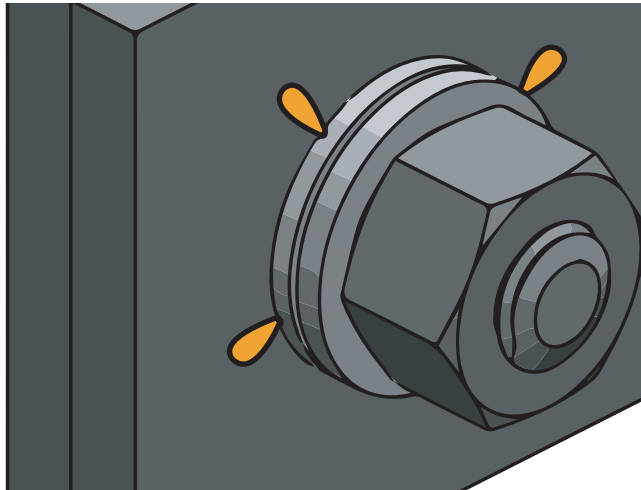


**Alternative**

## Snug

Bring the steelwork together before orange is visible at all bump locations.

## Tighten



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

## 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.

Videos, and Tips



Scan for support