



Innovate Service Perform

8140 Quality Drive Prince George, VA 23875
800-334-6013 vsptechnologies.com

TTMA Torq-Kit™

Increasing Flange Reliability



TTMA Torq-Kit™ assembly kits are designed to eliminate human error in component selection & assembly and ensure reliable performance of flanged connections.

Torq-Kit™ assembly kit ensure compliance with your standards and performance/reliability requirements.

Assembly Instructions & Torque Specifications

Torque Specifications Optimized for:

- Flange Metallurgy & Design
- Bolt Grade & Strength
- Gasket Requirements

Standards Compliance

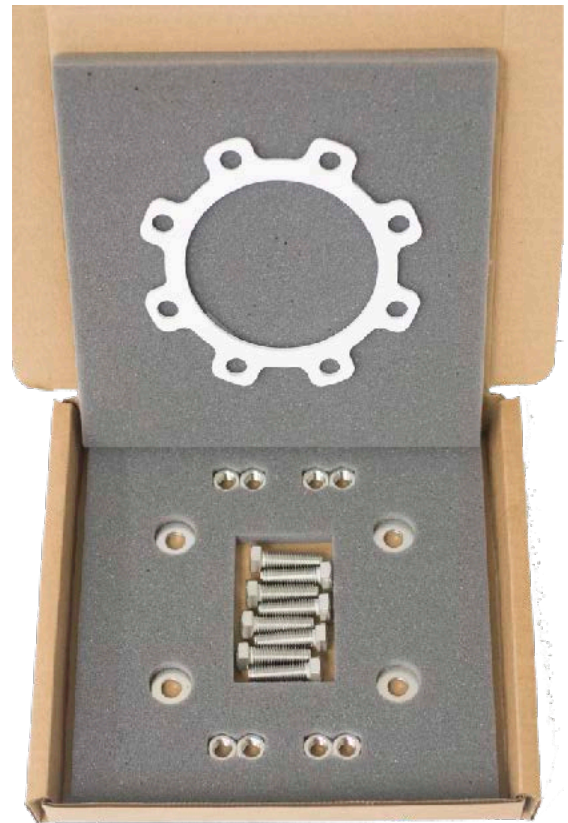
Facilitates compliance with DOT Regulations & Guidelines

Nuts, Studs, Washers Meet Company/Industry Standards

Gasket Material & Designs along with Fasteners are Matched to the Flange Dynamics to Optimize Performance and Reliability

Installation Certification

Documents Component Assembly & Sign-off



VSP Technologies deploys a team of Engineers and Fluid Sealing Specialists who provide engineered solutions for your unique sealing requirements.

Prince George, VA

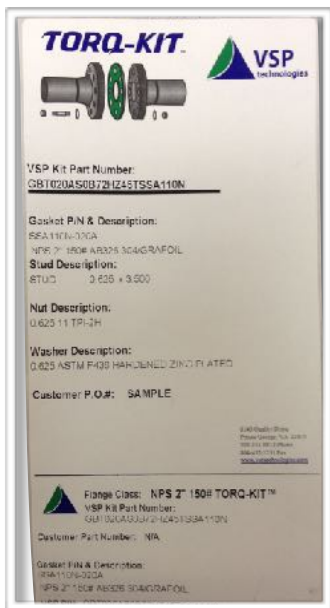
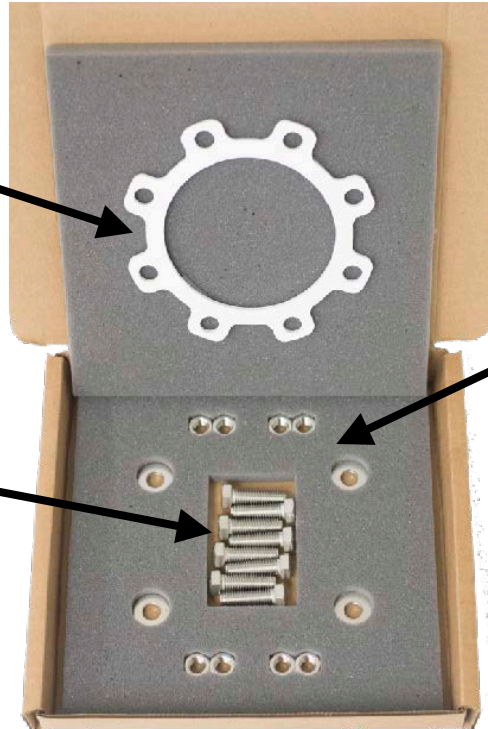
Kingsport, TN | Houston, TX | Parkersburg, WV | Lake Charles, LA | Baton Rouge, LA

Standard Torq-Kit™ Components

TTMA Flange & Process Specific Gasket

Stud/Bolts

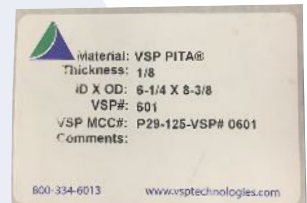
Nuts & Washers



Kit Label



Assembly Guide



Assembly Check Label

Prince George, VA

Kingsport, TN | Houston, TX | Parkersburg, WV | Lake Charles, LA | Baton Rouge, LA