For over 30 years, US Farathane has been a leading supplier of engineered injection molded parts to the automobile industry. A critical component of the company’s success is the achievement of proper bolt preload during operations; it ensures the safety of personnel and the reliable performance of molding machines.

When US Farathane implemented the SmartBolts® Visual Indication System™ within its facilities, it eliminated the need for time consuming torque wrench checks. With this new system, bolt preload is accurately checked with the SmartBolts Visual Indicator. Die-changes are now safer and more efficient.

With SmartBolts®, injection molders can achieve proper bolt preload with speed and precision.