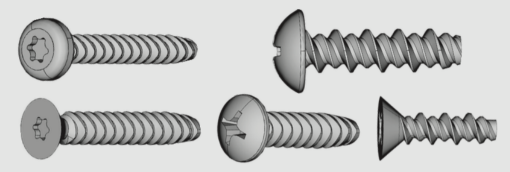
ETCK

## PT SCREW

## INSTALLATION FOR THE THERMOPLASTIC

The **PT screw** customizes the relationship between installation and stripping torque due to three design features—thread flank angle, pitch angle and core profile to the demands of thermoplastics. An optimal design leads to a high clamping force, while causing only low surface pressures. This reduces preload loss, thus making it resistant against vibration.



## Features

- Minimum radial stress due to narrow crest angle.
- Optimum material flow during installation.
- Optimized design increases vibration resistance.
- Substantially increased service life of the joint.
- High tensile & torsional strength

Category: PT Screw Size: 3.0mm~6.0mm Length: 6mm~50mm Material: Carbon Steel Thread Type: PT Thread Point Type: Blunt Point Plating: Galvanized

Head Type: Flat, Pan, Oval, Round Washer Head



