TECHNICOR

PRECISION PLASTICS

TechTips

THREADED INSERTS FOR GREATER TORQUE

Often plastic threads are damaged from cross treading or being over-torqued. If you need to fasten plastics down and require the thread to hold a significant amount of torque, a hex metal insert might be your best solution. Since plastics



are generally softer than metal, a metal hex insert greatly increases the thread strength and reduces the chances of damage when torque is applied. To insure the hex inserts are installed correctly Technicor machines the hex profile in the plastic part, guaranteeing no misalignment.



OTHER PRODUCTS BY $\overline{TECHNICOR}$







