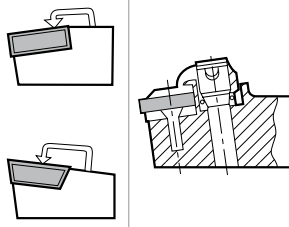
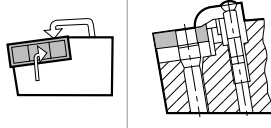
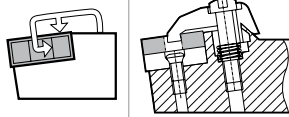
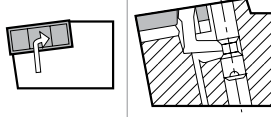
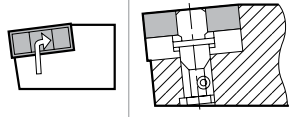
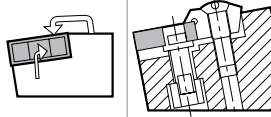
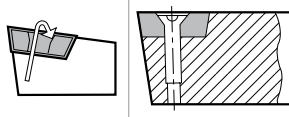
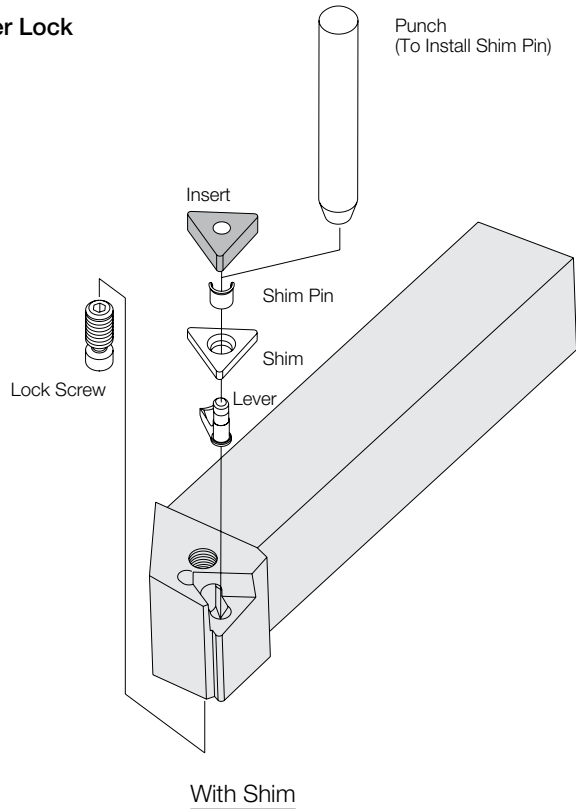


CLAMPING SYSTEM

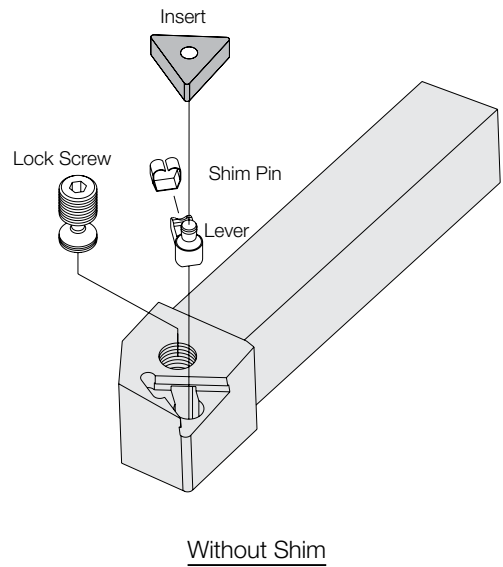
Clamping System

Series	Design	Features	Series	Design	Features
Top Clamp (C)		<ul style="list-style-type: none"> • Rigid Clamping • Negative Insert : Medium to Heavy Machining (Mainly for Ceramic Insert) • Positive Insert : Low Cutting Force 	Multi-Lock (M)		<ul style="list-style-type: none"> • Combination of Top Clamp and Pin Lock • Rigid Clamping • Heavy Machining
Double Clamp (D)		<ul style="list-style-type: none"> • Firmly clamp the insert in two directions with one action. 	Lever Lock (P)		<ul style="list-style-type: none"> • Easy Insert Replacement • General Use
Pin Lock (P)		<ul style="list-style-type: none"> • Easy Insert Replacement 	Wedge Lock (W)		<ul style="list-style-type: none"> • Rigid Clamping • Heavy Machining
Screw Clamp (S)		<ul style="list-style-type: none"> • Simple Mechanism • Fewer Parts • Finishing to Medium Machining 			

Lever Lock



PCLN
PWLN
PTGN / PTFN / PTLN
PDJN / PDHN
PSBN / PSKN / PSSN / PSDN
PRGN
PRGC / PRXC



PTGN-11 / PTFN-11