



MODEL	GUN MODEL
<b>TG13BR1A NEW</b>	Beretta® PX4 Storm (excluding Compact) (Front Only)
<b>TG13CZ1A NEW</b>	CZ® 75 Series
<b>TG13FN1A NEW</b>	FNH® FNP-9, FNX-9 & FNS-9 (including Compact)
<b>TG13FN2A NEW</b>	FNH® FNP-40, FNX-40 & FNS-40 (including Compact)
<b>TG13FN3A NEW</b>	FNH® FNP-45, FNX-45
<b>TG13GL1A</b>	Glock® 17 / 17L, 19, 22, 23, 24, 26, 27, 33, 34, 35, 38 and 39
<b>TG13GL2A</b>	Glock® 20, 21, 25, 28, 29, 30, 31, 32, 37, 40 and 41
<b>TG13GL3A</b>	Glock® 42, 43
<b>TG13GL4A NEW</b>	Suppressor Height, Glock® 17 / 17L, 19, 22, 23, 24, 26, 27, 33, 34, 35, 38 and 39
<b>TG13GL5A NEW</b>	Suppressor Height, Glock® 20, 21, 25, 28, 29, 30, 31, 32, 37, 40 and 41
<b>TG13HP1A NEW</b>	H&K® VP9, VP40, P30, P30SK, P30L, 45, & 45 Tactical (including Compact)
<b>TG13KA1A NEW</b>	Kahr Arms® K, MK, P, PM, T & TP models with new dovetail (produced after 2004)
<b>TG13KM1A</b>	Kimber® 1911 models with FIXED REAR SIGHT
<b>TG13NV1A</b>	Novak® LoMount .260 Front / .450 Rear (1911 5" Government .45ACP)*
<b>TG13NV2A</b>	Novak® LoMount .270 Front / .450 Rear (1911 5" Government 9mm / .40 S&W)*
<b>TG13NV3A</b>	Novak® LoMount .260 Front / .500 Rear (1911 3" Officers & 4.25" Commander .45ACP)*
<b>TG13NV4A</b>	Novak® LoMount .270 Front / .500 Rear (1911 3" Officers & 4.25" Commander 9mm / .40 S&W)*
<b>TG13RS1</b>	Ruger® SR9 / SR9C / SR40 / SR40C / SR45
<b>TG13RS2A</b>	Ruger® LC9 / 9s / 380
<b>TG13MP1A</b>	S&W® M&P (including SHIELD & .22 models, excluding .22 Compact / C.O.R.E. models), SD9 and SD40 (excluding VE models)
<b>TG13SG1A</b>	Sig® #8 Front / #8 Rear Sets
<b>TG13SG2A</b>	Sig® #6 Front / #8 Rear Sets
<b>TG13XD1A</b>	Springfield® XD, XDM (excluding 5.25" Comp Series) and XDS
<b>TG13SM1A NEW</b>	Steyr® Mannlicher M-A1 / C-A1 / S-A1 L-A1
<b>TG13TA2A NEW</b>	Taurus® Millennium G2, 709 Slim, 740 Slim
<b>TG13WA1A NEW</b>	Walther® P99 and PPO
<b>TG13WA2A NEW</b>	Walther® PPS

\* Novak® LoMount cut replacement sights are designed for 1911-style handguns with existing fixed Novak® LoMount dovetail cut slides, however some fitting may be required. Installation by a competent gunsmith is recommended. Please note that manufacturers may periodically change specifications. We suggest contacting the manufacturer directly regarding specifications before purchasing. Due to gun manufacturers' machining tolerances, point of impact may differ slightly.