

SELECTING THE CORRECT SECOND ZERO LENS SYSTEM (FOR SCOPE BELL)

BASED ON RIFLE SIGHTED IN AT 100 YARDS INITIAL ZERO

NEW ZERO DISTANCE (yards) with SPECIFIED SZ LENS SYSTEM				
	*40mm - 44mm Scope Objectives		*50mm Scope Objectives	
Ammunition Specification				

TOP 80 LOADS				
.223 or 5.56 55g and 65g		320 yds		320 yds
.243 100g		320 yds		320 yds
25-06 120g		320 yds		320 yds
257 Roberts 100g and 120g		320 yds		320 yds
257 Weatherby mag. 120g		360 yds		360 yds
6.5 Creedmore 100g		320 yds		320 yds
.260 Rem 130g		320 yds		320 yds
.264Rem 140g		320 yds		320 yds
.264 Rem 100g		390 yds		390 yds
.270 Win. 150g		320 yds		320 yds
.270 Win. 100g		360 yds		360 yds
.270 Rem 150g PSP Core		330 yds		330 yds
.270 WSM 90 and 150g		320 yds		320 yds
.270 Weatherby 100g		400 yds		400 yds
7mm-08 139 and 140g		320 yds		320 yds
7mm Mag. 175g		320 yds		320 yds
7mm Mag. 120g		380 yds		380 yds

*Fits most common scope objective sizes without AO.

NEW ZERO DISTANCE (yards) with SPECIFIED SZ LENS SYSTEM				
	*40mm - 44mm Scope Objectives		*50mm Scope Objectives	
Ammunition Specification				

.280 Nos. 180g		360 yds		360 yds
.280 Nos. 140g		380 yds		380 yds
30-30 140g, 150g and 160g		240 yds		240 yds
.308 125g, 150g and 165g		320 yds		320 yds
.308 Rem. 180g PSP Core		280 yds		280 yds
30-06 150 and 180g		320 yds		320 yds
30-06 130g		320 yds		320 yds
300 WSM 180g		320 yds		320 yds
300 WSM 150g		340 yds		340 yds
300 Win Mag. 180g and 220g		320 yds		320 yds
300 Win Mag. 125g and 230g		360 yds		360 yds
300 Wtby Mag. 220g		320 yds		320 yds
300 Wtby Mag. 125g		380 yds		380 yds
300 Rem. Ultra 220g		320 yds		320 yds
300 Rem Ultra 150g		380 yds		380 yds
338 Win Mag. 180g		320 yds		320 yds
338 Lapua 250g and 300g		320 yds		320 yds

SELECTING THE CORRECT SECOND ZERO LENS SYSTEM (FOR RAIL MOUNT)

BASED ON RIFLE SIGHTED IN AT 100 YARDS INITIAL ZERO

NEW ZERO DISTANCE (yards) with SPECIFIED SZ LENS SYSTEM				
	24mm - 40mm Scope Objectives		50mm - 56mm Scope Objectives	
Ammunition Specification				

.223/5.56 55g to 65g		320 yds		500 yds
.308/7.62 125g, 150g, 165g		320 yds		500 yds



SECOND ZERO SYSTEM IS ONLY EFFECTIVE WHEN OPTIC IS SIGHTED IN AT 100 YARDS