

Tech-SIGHT Model	Approx. MOA Per Click	Exact MOA Per Click	Approx. Inches Per Click at 25yds	Exact Inches Per Click at 25yds	Approx. Dist. Between Sights
TSR100 18 1/2" brl	7/8	.8790	1/4"	.224"	22 7/8"
TSR200 18 1/2"brl	7/8	.8742	1/4"	.223"	23"
TSM200	7/8	.9242	1/4"	.235"	21 3/4"
CZ200	3/4	.7404	3/16"	.189"	27 3/16"
RR200	7/8	.9268	1/4"	.236"	21 11/16"
MINI200	7/8	.8886	1/4"	.226"	22 5/8"
MINI200R	7/8	.9112	1/4"	.232"	22 1/16"
AK100Y, AK200Y	7/8	.8603	1/4"	.219"	23 3/8"
AK100S, AK200S	7/8	.8513	1/4"	.217"	23 5/8"
TS100, TS200	3/4	.6945	3/16"	.178"	29"
REM200	7/8	.8742	1/4"	.223"	23"
SAV200	3/4	.8028	3/16"	.205"	25 1/16"
MOS200	7/8	.9349	1/4"	.238"	21 1/2"
MXT200	7/8	.8252	1/4"	.211"	24 3/8"
KELTEC A1(SU16B) 16" barrel	7/8	.9137	1/4"	.233"	22"
KELTEC A1(SU16A) 18 1/2" barrel		.8211			24 1/2"
KELTEC A1(SU16C) 16" barrel		1.2351			16 1/4"

Each click on our sights moves the aperture .0054" (elev. and windage) the 220 assembly has 40 clicks total $40 \times .0054" = .216"$ total 36 threads per inch threads.

Flip sight changes aperture elevation by .036"

On a Ruger 10/22 with 18 1/2" barrel that equals 5.86 MOA.

If you zero at 50 yds flip it, it will be pretty much right on at 100 yds.

If you zero at 25 yds flip it, it will be .77 inches low at 100 yds.

Tech  **SIGHTS**