

Maker Ammo, LLC (Maker Bullets) Lead Free Product 2019 CALIFORNIA NON-LEAD

SOLID, PREX, REX & TREX Bullets

All Maker bullets are machined from solid copper

Marketing Line	Designation	Caliber	Grain Weight	% Lead Content	Item ID #
SOLID	SOLID	0.224	37	<1%	22437SOLID
SOLID	SOLID	0.224	43	<1%	22443SOLID
SOLID	SOLID	0.224	50	<1%	22450SOLID
SOLID	SOLID	0.224	55	<1%	22455SOLID
SOLID	SOLID	0.224	62	<1%	22462SOLID
SOLID	SOLID	0.224	70	<1%	22462SOLID
SOLID	SOLID	0.224	77	<1%	22462SOLID
SOLID	SOLID	0.224	80	<1%	22480SOLID
SOLID	SOLID	0.264	120	<1%	264120SOLID
SOLID	SOLID	0.264	130	<1%	264130SOLID
SOLID	SOLID	0.264	140	<1%	264140SOLID
SOLID	SOLID	0.308	200	<1%	308200SBLKSOLID
SOLID	SOLID	0.308	110	<1%	308110Solid
SOLID	SOLID	0.308	125	<1%	308125SOLID
SOLID	SOLID	0.308	140	<1%	308140SOLID
SOLID	SOLID	0.308	150	<1%	308150SOLID
SOLID	SOLID	0.308	168	<1%	308168SOLID
SOLID	SOLID	0.338	250	<1%	338250SOLID
SOLID	SOLID	0.375	175	<1%	375175VLD
SOLID	SOLID	0.375	190	<1%	375190VLD
PREX	PREX	.355(9mm)	75	<1%	35575P
PREX	PREX	.355(9mm)	90	<1%	35590P
PREX	PREX	.355(9mm)	115	<1%	355115P
PREX	PREX	.355(9mm)	124	<1%	355124P
PREX	PREX	.355(9mm)	135	<1%	355135P
PREX	PREX	.355(.380ACP)	80	<1%	35580P
PREX	PREX	.355(.380ACP)	85	<1%	35585P
PREX	PREX	.355(.380ACP)	90	<1%	35590P
PREX	PREX	0.357	110	<1%	357110P
PREX	PREX	0.357	125	<1%	357125P
PREX	PREX	0.357	158	<1%	357158P
PREX	PREX	0.357	200	<1%	357200P
PREX	PREX	.40(10mm)	90	<1%	4090P
PREX	PREX	.40(10mm)	140	<1%	40140P
PREX	PREX	.40(10mm)	155	<1%	40155P
PREX	PREX	.40(10mm)	165	<1%	40165P

PREX	PREX	.429(44MAG)	225	<1%	429225P
PREX	PREX	.429(44MAG)	275	<1%	429275P
PREX	PREX	0.451(45ACP)	185	<1%	451185P
PREX	PREX	0.451(45ACP)	230	<1%	451230P
PREX	PREX	0.5	300	<1%	50P-300
REX	REX	0.224	37	<1%	22437HV
REX	REX	0.224	40	<1%	22440HV
REX	REX	0.224	50	<1%	22450HV
REX	REX	0.224	55	<1%	22455HV
REX	REX	0.224	55	<1%	22455S
REX	REX	0.224	62	<1%	22462HV
REX	REX	0.224	65	<1%	22465HV
REX	REX	0.224	70	<1%	22470HV
REX	REX	0.224	77	<1%	22477S
REX	REX	0.257	100	<1%	257100HV
REX	REX	0.264	85	<1%	26485REX
REX	REX	0.264	95	<1%	26495REX
REX	REX	0.264	100	<1%	264100REX
REX	REX	0.264	110	<1%	264110REX
REX	REX	0.264	120	<1%	264120HV
REX	REX	0.264	130	<1%	264130HV
REX	REX	0.264	140	<1%	264140THV
REX	REX	0.277	95	<1%	27795WLV
REX	REX	0.277	100	<1%	277100WLV
REX	REX	0.277	110	<1%	277110WLV
REX	REX	0.277	120	<1%	277120HV
REX	REX	0.277	150	<1%	277150HV
REX	REX	0.277	175	<1%	277175SUB
REX	REX	0.277(6.8)	175	<1%	6.8175SUB
REX	REX	0.308	110	<1%	308110BLK
REX	REX	0.308	110	<1%	308110SBLK
REX	REX	0.308	125	<1%	308125BLK
REX	REX	0.308	150	<1%	308150BLK
REX	REX	0.308	150	<1%	308150SBLK
REX	REX	0.308	168	<1%	308168SBLK
REX	REX	0.308	180	<1%	308180SBLK
REX	REX	0.308	190	<1%	308190SBLK
REX	REX	0.308	200	<1%	308200SBLK
REX	REX	0.308	220	<1%	308220SBLK
REX	REX	0.308	110	<1%	30811030Carbine
REX	REX	0.308	110	<1%	308110HV
REX	REX	0.308	130	<1%	308130HV
REX	REX	0.308	150	<1%	308150HV
REX	REX	0.308	150	<1%	308150HV3030
REX	REX	0.308	165	<1%	308165HV

REX	REX	0.308	168	<1%	308168HV
REX	REX	0.308	175	<1%	308175HV
REX	REX	0.308	175	<1%	308175SUB3030
REX	REX	0.308	175	<1%	308175THV
REX	REX	0.308	180	<1%	308180HV
REX	REX	0.308	200	<1%	308200HV
REX	REX	0.31	124	<1%	7.62124HV
REX	REX	0.31	190	<1%	7.62190SUB
REX	REX	0.321	150	<1%	321150REX
REX	REX	0.338	165	<1%	338165HV
REX	REX	0.338	300	<1%	338300SUBREX
REX	REX	0.357	200	<1%	350200REXSUB
REX	REX	0.358	200	<1%	358200LVR
REX	REX	0.375	175	<1%	375175HV
REX	REX	0.375	200	<1%	375200HV
REX	REX	0.375	300	<1%	375300HV
REX	REX	0.375	325	<1%	375325S
REX	REX	0.375	350	<1%	375350HV
REX	REX	0.375	400	<1%	375400SUB
REX	REX	0.451(.450BM)	250	<1%	451250HV
REX	REX	0.451(.450BM)	275	<1%	451275HV
REX	REX	0.451(.450BM)	350	<1%	452350SUBREX
REX	REX	0.451(.450BM)	425	<1%	452425SUBREX
REX	REX	.458(45/70)	200	<1%	4570200HV
REX	REX	.458(45/70)	250	<1%	4570HV
REX	REX	.458(45/70)	300	<1%	4570HV-300
REX	REX	.458(45/70)	350	<1%	4570350S
REX	REX	.458(45/70)	500	<1%	45-70-500S
REX	REX	0.458	250	<1%	458250HV
REX	REX	0.458	300	<1%	458300HV
REX	REX	0.458	350	<1%	458350HV
REX	REX	0.458	400	<1%	458400S
REX	REX	0.458	458	<1%	458458S
REX	REX	0.458	500	<1%	458500S
REX	REX	20GA	285	<1%	20GA285REXSLUG
REX	REX	12GA	435	<1%	12GA435REXSLUG
TREX	TREX	0.257	100	<1%	257100THV
TREX	TREX	0.257	115	<1%	257115THV
TREX	TREX	0.224	50	<1%	22450THV
TREX	TREX	0.224	55	<1%	22455THV
TREX	TREX	0.224	62	<1%	22462THV
TREX	TREX	0.224	65	<1%	22465THV
TREX	TREX	0.224	70	<1%	22470THV
TREX	TREX	0.243	85	<1%	24385THV
TREX	TREX	0.257	75	<1%	25775THV

TREX	TREX	0.264	85	<1%	26485THV
TREX	TREX	0.264	95	<1%	26495TREX
TREX	TREX	0.264	100	<1%	264100THV
TREX	TREX	0.264	110	<1%	264110THV
TREX	TREX	0.264	110	<1%	6.5g110THV
TREX	TREX	0.264	120	<1%	264120THV
TREX	TREX	0.264	130	<1%	264130THV
TREX	TREX	0.264	140	<1%	264140THV
TREX	TREX	0.277	85	<1%	27785THV
TREX	TREX	0.277	95	<1%	6.895THV
TREX	TREX	0.277	110	<1%	277110THV
TREX	TREX	0.277	130	<1%	277130THV
TREX	TREX	0.277	140	<1%	277140THV
TREX	TREX	0.284	120	<1%	7MM120THV
TREX	TREX	0.284	140	<1%	7MM140THV
TREX	TREX	0.284	150	<1%	7MM150THV
TREX	TREX	0.284	160	<1%	7MM160THV
TREX	TREX	0.284	175	<1%	7MM175THV
TREX	TREX	0.308	85	<1%	30885TBLK
TREX	TREX	0.308	110	<1%	308110TBLK
TREX	TREX	0.308	125	<1%	308125TBLK
TREX	TREX	0.308	150	<1%	308150TBLK
TREX	TREX	0.308	110	<1%	308110THV
TREX	TREX	0.308	130	<1%	308130THV
TREX	TREX	0.308	150	<1%	308150THV
TREX	TREX	0.308	165	<1%	308165THV
TREX	TREX	0.308	168	<1%	308168THV
TREX	TREX	0.308	175	<1%	308175THV
TREX	TREX	0.308	180	<1%	308180THV
TREX	TREX	0.308	200	<1%	308200THV
TREX	TREX	0.31	124	<1%	7.62124THV
TREX	TREX	0.323	185	<1%	8MM185THV
TREX	TREX	0.323	200	<1%	8MM200THV
TREX	TREX	0.338	210	<1%	338210THV
TREX	TREX	0.338	225	<1%	338225THV
TREX	TREX	0.375	175	<1%	375175THV
TREX	TREX	0.375	190	<1%	375190THV
TREX	TREX	0.375	200	<1%	375200THV
TREX	TREX	0.375	225	<1%	375225THV
TREX	TREX	0.375	250	<1%	375250THV
TREX	TREX	0.375	300	<1%	375300THV
TREX	TREX	0.451	250	<1%	451250THV
TREX	TREX	0.458	250	<1%	458250THV
TREX	TREX	0.458	300	<1%	458300THV
TREX	TREX	0.458	350	<1%	458350THV

RAX	RAX	0.224	37	<1%	22437HVRAX
RAX	RAX	0.277	150	<1%	277150FHV
RAX	RAX	0.308	110	<1%	300110BLKF
RAX	RAX	0.308	110	<1%	300110FHV
RAX	RAX	0.308	125	<1%	308125FBLK
RAX	RAX	0.308	200	<1%	308200FBLK
RAX	RAX	0.308	110	<1%	308110FHV
TRAX	TRAX	0.224	37	<1%	22437HVTRAX
TRAX	TRAX	0.224	40	<1%	22440HVTRAX