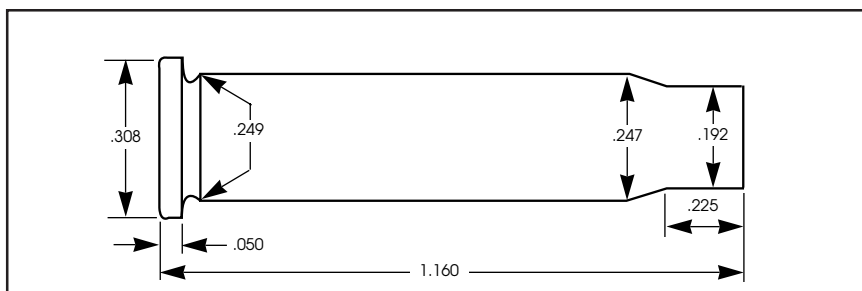


.17 CCM

The .17 CCM (Cooper Centerfire Magnum) is a necked down version of the .22 CCM. This cartridge was introduced in 1992 and was originally designed by Mike Hill. Dan Cooper (president of Cooper Arms) further refined the cartridge and chambering to put it into production in the Cooper Model 38 action.



The first brass to appear was turned. Properly work hardened, the brass performed rather well. In 1993, however, Cooper secured an agreement with FIOCCHI of Italy to produce drawn brass for this cartridge. Superior in strength to the turned brass, the new FIOCCHI cases also have larger powder capacity. Commercial ammunition is loaded with 8.5 grains of **Accurate 1680** using a 20-grain hollow point bullet.

The .17 CCM is designed specifically for varmint and small game hunting. Its major benefits are low noise, accuracy and minimal barrel temperature, which makes it a perfect cartridge for prairie dogs. It has an effective range of around 300 yards, but like any other .17 caliber it is sensitive to the wind out past 100 yards.

The maximum loads shown below are approved by Cooper Arms.

— D.L. Cooper

.17 CCM			
Gun	SHILEN	Max Length	1.162"
Barrel Length	24"	Trim Length	1.158"
Primer	REM 1°	OAL Max	--
Case	Fiocchi	OAL Min	--

Bullet	START LOADS			MAXIMUM LOADS			P.S.I.	Cartridge Length	Comment
	Powder	Grains	Vel.	Powder	Grains	Vel.			
Berger 15 HP	1680	8.6	2908	1680	9.5	3304	40,000	1.520"	Compressed
Hammett 20 HP	1680	8.6	2838	1680	9.5	3225	46,800	1.565"	Compressed
HDY 25 HP	1680	8.1	2596	1680	9.0	2950	51,300	1.600"	Compressed