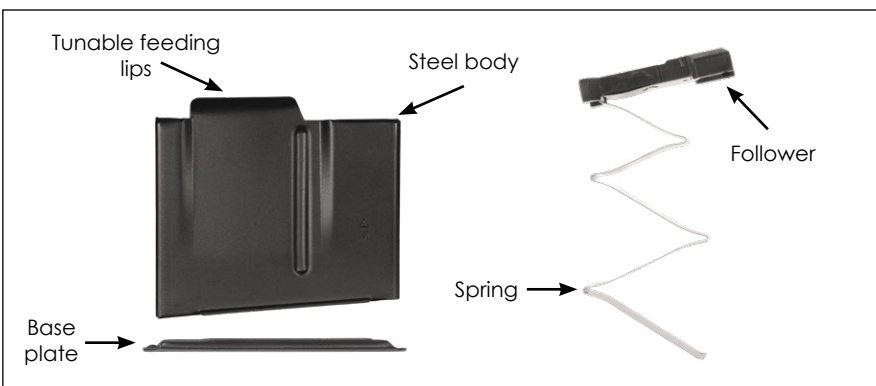


# AICS MAGAZINES

AICS pattern magazines dominate both recreational and military markets because they are affordable, reliable and commonly used by rifle manufacturers. Rather than trying to reinvent the wheel, Cadex teamed up with Accurate-Mag®, a manufacturer offering a wider magazine selection than any other. We offer AICS magazines for more than 25 different calibers and in various lengths and capacity based on your preferred utilization. These magazines are military grade, made of rigid steel with solid anti-corrosion coating. They can be cleaned or lubricated easily by taking down the base plate and the magazine spring may be replaced as needed after years of intensive use.

\*Magazine fitment chart VS chassis systems P.142



	PART #	CALIBERS	MAG TYPE	INTERNAL LENGTH	EXTERNAL LENGTH	MAG CAPACITY
SHORT ACTION CALIBERS	MAG100-0037	204 Ruger / 223 Rem	DSSF	2.375"	3.055"	10
	MDT-223	204 Ruger / 223 Rem / 300 Blackout	DSSF	2.520"	3.055"	10
	MDT-6MM	6 BR Norma / 6 Dasher	DSSF	2.600"	3.055"	12
	MAG100-0041	22-250 Rem / 243 Win / 6 Creedmoor / 6.5x47 Lapua 6.5 Creedmoor / 260 Rem / 308 Win	DSSF	2.990"	3.055"	5
	MAG100-0040	22-250 Rem / 243 Win / 6 Creedmoor / 6.5x47 Lapua 6.5 Creedmoor / 260 Rem / 308 Win	DSSF	2.990"	3.055"	10
	MAG100-0006	6.5 PRC / 270 WSM / 300 WSM / 7 WSM	DSSF	2.990"	3.055"	3
LONG ACTION CALIBERS	MAG100-0008	6.5 PRC / 270 WSM / 300 WSM / 7 WSM	DSSF	2.990"	3.055"	7
	MAG100-0039	25-06 Rem / 270 Win / 30-06 SPRG	SSSF	3.640"	3.715"	5
	MAG100-0001	7mm Rem Mag / 300 WM / 338 Win	SSSF	3.640"	3.715"	5
	MAG100-0004	7mm Rem Mag / 300 WM / 338 Win	SSSF	3.700"	3.775"	5
	MAG100-0023	7mm Rem Mag / 300 WM / 338 Win	SSSF	3.755"	3.850"	5
	MAG100-0023-CDX	28 Nosler / 300 PRC	SSSF	3.755"	3.850"	5
	MAG100-0044	300 RUM / 338 RUM	SSSF	3.640"	3.715"	5
	MAG100-0043	300 RUM / 338 RUM	SSSF	3.755"	3.850"	5
	MAG100-0003	300 NM / 338 NM / 338 Lapua	SSSF	3.640"	3.715"	5
	MAG100-0005	300 NM / 338 NM / 338 Lapua	SSSF	3.700"	3.775"	5
KRAKEN® ONLY	MAG100-0022	300 NM / 338 NM / 338 Lapua	SSSF	3.775"	3.850"	5
	MAG100-0020	300 NM / 338 NM / 338 Lapua	DSSF	3.775"	3.850"	5
	MAG100-0086	300 NM / 338 NM / 338 Lapua	DSSF	3.775"	3.850"	10



### **MAG100-0037**

- Short Action
- 3.055" DSSF
- 10 round



### **MDT-223**

- Short Action
- 3.055" DSSF
- 10 round



### **MDT-6MM**

- Short Action
- 3.055" DSSF
- 12 round



### **MAG100-0041**

- Short Action
- 3.055" DSSF
- 5 round



### **MAG100-0040**

- Short Action
- 3.055" DSSF
- 10 round



### **MAG100-0001**

- Long Action
- 3.715" SSSF
- 5 round



### **MAG100-0004**

- Long Action
- 3.775" SSSF
- 5 round



### **MAG100-0022**

- Long Action
- 3.850" CIP SSSF
- 5 round



### **MAG100-0020**

- Long Action
- 3.850" CIP DSSF
- 5 round



### **MAG100-0086**

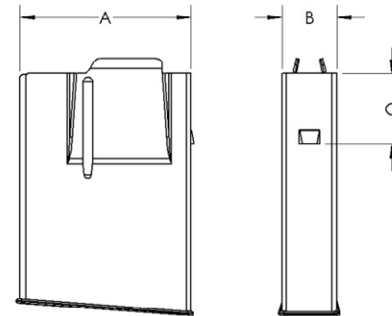
- Long Action
- 3.850" CIP DSSF
- 10 round

# MAGAZINE FITMENT vs CHASSIS SYSTEMS

Cadex chassis systems are designed for standard AICS pattern magazines. We optimized our chassis models for Accurate-Mag® magazines as their dimensions replicate best the original AICS design and their tolerances are tighter than most other aftermarket models. Some other companies choose to deviate from the original design, which is out of our control and may lead to some unexpected fitment or feeding issues.

## AICS DSSF example

- A- LENGTH:** 3.055"
- B- WIDTH:** 0.970"
- C- CATCH HEIGHT:** 1.360"



Any major deviation from the aforementioned AICS dimensions may cause magazine fitment and feeding issues.

You may use other magazine brands and models at your own risk.

## AVERAGE MAGAZINE DIMENSIONS / DEVIATION FROM AICS STD

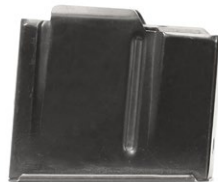
Manufacturer	Material	Length (in.) / Deviation	Width (in.) / Deviation	Catch height (in.) / Deviation
Accurate-Mag® (recommended model)	Metal	3.054 / -0.001	0.966 / -0.004	1.360 / 0.000
AI®	Metal	3.059 / +0.004	0.967 / -0.003	1.358 / -0.002
Magpul®	Polymer	3.069 / +0.014	0.970 / 0.000	1.370 / +0.010
MDT®	Metal	3.061 / +0.006	0.969 / -0.001	1.358 / -0.002
MDT®	Polymer	3.067 / +0.012	0.991 / +0.021	1.390 / +0.030



## RECOMMENDED MODEL



Accurate-Mag® (metal)



AI® (metal)



Magpul® (polymer)



MDT® (metal)



MDT® (polymer)