

Manufacture	Model	Reported Flt
Aero Precision	Mil-Spec	No Issue
Anderson Manufacturing	Mil-Spec	Tape Recommended
AT3 Tactical	Mil-Spec	Tape may be needed
Ballistic Advantage	Mil-Spec	No issue
Battle Arms Development	Mil-Spec	No Issue
Bear Creek Arsenal	Mil-Spec	Tape may be needed
BCM	Mil-Spec	No Issue
Bersa	Mil-Spec	No Issue
Blitzkrieg Tactical	Mil-Spec	No Issue
Bravo Company (BCM)	Mil-Spec	No Issue
Bushmaster	Mil-Spec	No Issue
B&T	Mil-Spec	No Issue
CMMG	Mil-Spec	No Issue
Colt	Mil-Spec	No Issue
Daniel Defense	Mil-Spec	No Issue
Del-Ton	Mil-Spec	Tape may be needed
Diamondback	Mil-Spec	No Issue
DPMS	Mil-Spec	Tape may be needed
Firearms Unknown	Mil-Spec	No Issue
FN	Mil-Spec	No Issue
Geissele	Mil-Spec	No Issue
Global Ordinance	Mil-Spec	Tape may be needed
Hi-Point	HP-15 Mil-Spec	Slightly Loose
IWI	Zion-15	No Issue
Knights Armament	Mil-Spec	No Issue
LWRC	Mil-Spec	No Issue
Matrix Arms	Mil-Spec	No Issue
Mega Arms	Mil-Spec	No Issue
Midwest Industries	Mil-Spec	No Issue
Noveske	Mil-spec	No Issue

POF	P-15	No Issue
PSA	MIL-Spec	No Issue
Radical Firearms	Mil-Spec	Tape Recommended
Rise Armament	Mil-Spec	No issue
Rock River Arms	Mil-Spec	Tape Recommended
Ruger	Mil-Spec	Tape Recommended
Savage	Mil-Spec	Tape may be needed
Sionics	Mil-Spec	No Issue
Smith & Wesson	MP15	No Issue
Sons of Liberty	Mil-Spec	No Issue
Spikes Tactical	Mil-Spec	No Issue
Springfield	Saint	Tape Recommended
Stag Arms	Mil-Spec	No Issue
Tactical Life	Mil-Spec	Tape Recommended
VKTR	Mil-Spec	No Issue
Wilson Combat	Mil-Spec	No Issue
Windham	Mil-Speec	Tape may be needed
Wolfpack Armory	Mil-Spec	No Issue
Known Non-Fitment		
Aero	M4E1	Does not fit
American Defense MFG	All	Does not fit
American Tactical	All	Does Not Fit
Beretta	ARX-100 / BRN-	Does Not Fit
Candon	CD-15	Does not fit
Cobalt	TBD	Does not fit

Colt	SMG	Does not fit
LMT	MARS-L	Does not fit
LWRC	Non Mil-Spec	Does not fit
HK	416	Does not fit
POF	P-415	Does not fit
PWS	Mil-Spec	Does not fit
San Tan Tactical	Billet	Does not fit
Sig Sauer	All	Does not fit
Springfield	SA-16 A2	Does not fit
Unbranded	UAR-F	Does not fit