

The makers of:

“The Ultimate Tripod”

“The Ultimate Cliploader”

“The Ultimate Trail
Camera Mount”

“The Lightnin’ Grip
Loader”

McFadden Machine Co., Inc.

160 Hill Road

Blairsville PA 15717

PH 724-459-9278

FAX 724-459-0735

bjamison@mcfaden.com

durcek@mcfaden.com

djamison@mcfaden.com

www.mcfaden.com



Lightnin’ Grip Loader
Adapter AR15
modified for the Colt M4
and Beretta ARX160



The makers of:

“The Ultimate Tripod”

“The Ultimate Cliploader”

“The Ultimate Trail
Camera Mount”

“The Lightnin’ Grip
Loader”

McFadden Machine Co., Inc.

160 Hill Road

Blairsville PA 15717

PH 724-459-9278

FAX 724-459-0735

bjamison@mcfaden.com

durcek@mcfaden.com

djamison@mcfaden.com

www.mcfaden.com



Lightnin’ Grip Loader
Adapter AR15
modified for the Colt M4
and Beretta ARX160



Adapter INSTRUCTIONS

for the Colt M4 and
Beretta ARX160

Hold the loader in your left hand, and press the adapter lock with your thumb. With your right hand, hook the Mag Adapter into the top of the Lightnin' Grip Loader and swing the bottom into the slot. Take your thumb off of the lock button. It should pop out to the locked position when the adapter is in fully seated.



Magazine inserts at an angle into the adapter. Latch is tight. Need to push latch in with thumb.



To remove the magazine, while holding like pictured above, gently press down on latch and pull out.

Continue to **Lightnin' Grip Loader INSTRUCTIONS**

Adapter INSTRUCTIONS

for the Colt M4 and
Beretta ARX160

Hold the loader in your left hand, and press the adapter lock with your thumb. With your right hand, hook the Mag Adapter into the top of the Lightnin' Grip Loader and swing the bottom into the slot. Take your thumb off of the lock button. It should pop out to the locked position when the adapter is in fully seated.



Magazine inserts at an angle into the adapter. Latch is tight. Need to push latch in with thumb.



To remove the magazine, while holding like pictured above, gently press down on latch and pull out.

Continue to **Lightnin' Grip Loader INSTRUCTIONS**