



## Universal Pistol Loader

Product #110002  
Instruction #1066262 Rev. B



# STOP!

If you have a problem with this product, **DON'T RETURN IT TO THE STORE WHERE YOU PURCHASED IT.** Contact customer service at...

**Battenfeld**  
Technologies, Inc.

2501 LeMone Industrial Blvd. / Columbia, MO 65201  
573-445-9200 / Email: [sales@btibrands.com](mailto:sales@btibrands.com)  
Or visit our website @ [www.BTIbrands.com](http://www.BTIbrands.com)

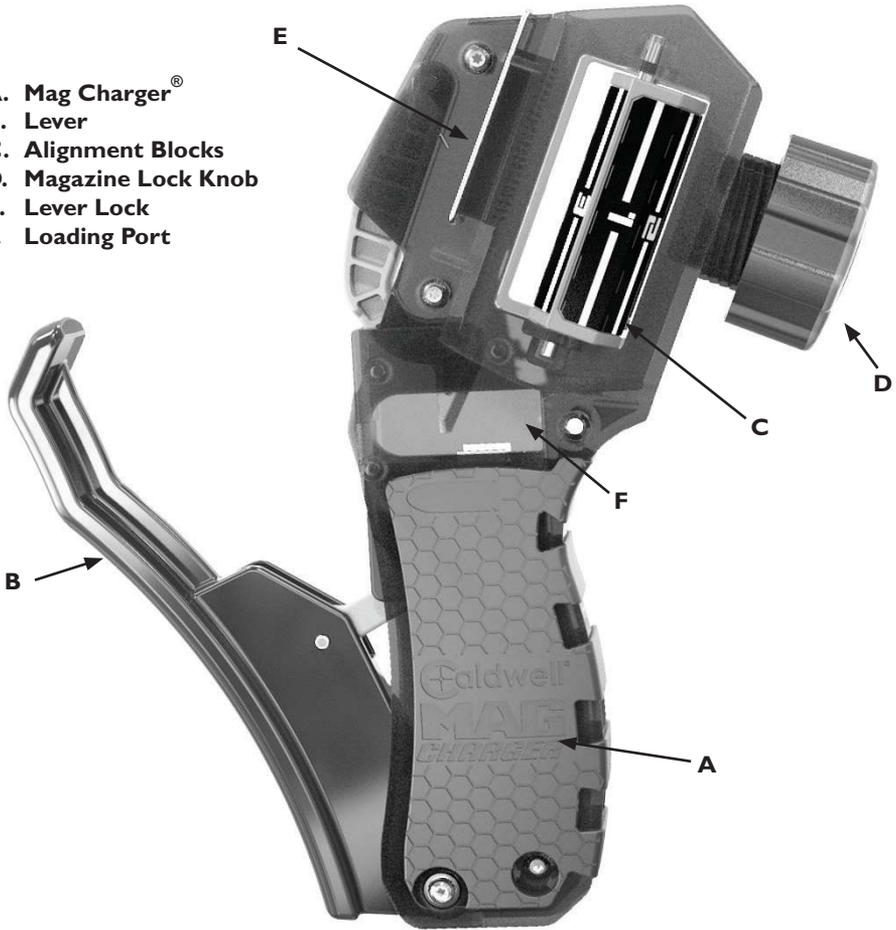
**NOT WARRANTED AGAINST MISUSE, ABUSE, OR COMMERCIAL USE.**

### Limited Warranty

Every Caldwell product is warranted to be free of defects in materials and workmanship for a period of one (1) year from the date of original purchase. Caldwell will, at its option, repair or replace without charge, except for transportation costs, parts that fail under normal use and service when operated and maintained in accordance with our Instructions. This warranty does not apply to normal wear or to items whose life is dependent upon their use and care. This warranty is in lieu of all other warranties, expressed or implied and releases Caldwell, its affiliates, and its vendors from all other obligations and liabilities.

# MAG CHARGER® UNIVERSAL PISTOL LOADER

- A. Mag Charger®
- B. Lever
- C. Alignment Blocks
- D. Magazine Lock Knob
- E. Lever Lock
- F. Loading Port



**NOTE:** The Mag Charger® Universal Pistol Loader works with almost all single and double stack pistol magazines from .380 to .45 calibers. Some magazines may not load properly due to a unique shape of the feed lips or follower.



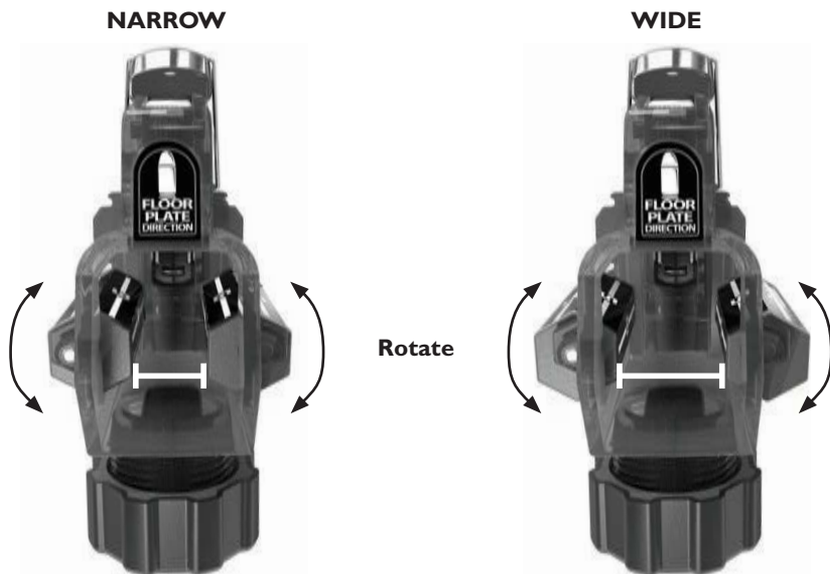
Wear safety glasses to prevent eye injury while using product.



## PREPARING THE MAG CHARGER® FOR USE

In order to fit all of the different sizes of magazines available, the Mag Charger® has two rotating Alignment Blocks. These blocks have 6 different positions to properly fit nearly any magazine from tiny .380 single stack magazines, to very large .45ACP double stack mags.

1. Rotate both alignment blocks to the setting that most closely fits the width of the magazine you are loading. Both blocks should be on the same setting.



**NOTE:** The alignment blocks should be a close fit but are not designed to clamp tightly to the sides of the magazine. Do NOT force the magazine if the blocks are too tight. Simply rotate them to the next largest setting.

### Common Alignment Settings:

BLOCK	MAGAZINE TYPE
1.	Small Single Stack magazines
2.	Larger Single Stack magazines
3.	Small Double Stack Magazines
4.	Double Stack Magazines
5.	Wide Double Stack Magazines
6.	Very Large Magazines

**NOTE:** The Beretta® M9/M92 is a unique design that functions best with the right block on setting 3 and the left block on setting 5. These settings are marked "M9" to make this easier to identify.

## USING THE MAG CHARGER®

1. Insert the magazine into the opening at the top with the front of the magazine facing toward the lever. Push the magazine fully into the Mag Charger® until it stops.



2. Tighten the Magazine Lock Knob to lock the magazine into the loader.

**NOTE:** Lock the magazine firmly into place. If the magazine lifts out during use, simply reset the magazine and re-tighten the Lock Knob tightly.

3. Place a cartridge into the loading port as shown with the bullet facing toward the lever.



**NOTE:** When loading larger cases such as 10mm or .45ACP, press the round into the loading port until it is fully in place.

4. Squeeze the Lever firmly until the cartridge is fully seated in the magazine.



5. When the magazine is full, loosen the Magazine Lock Knob and remove it from the loader.



## TROUBLESHOOTING

**HARD TO OPERATE:** The Mag Charger only requires a few pounds of force to squeeze the lever. If it takes extreme force to load, **STOP**. Check that the magazine is aligned properly and is fully inserted all the way down. Make sure the Lock Knob is tight and the magazine has not moved.

Some combinations of magazines and bullet types can cause the loaded cartridge to slide forward and not feed upward into the magazine. To correct this, make sure the cartridge is seated all the way to the back of the loading port as shown below.

