

1791 MAX

Tactical Flag Warranty Registration
How It Works/ Product Information
Installation Instructions and Videos
Safety Rules
Troubleshooting

Congratulations on your decision to purchase a Tactical Trap. You've made a wise decision and we're grateful you've given us the opportunity to serve you as a customer. If you have any questions about your product don't hesitate to contact our support team via email at support@tacticaltraps.com.

Step 1: What's included...

A: Biometric sensor/Bluetooth compatible lock

B: Special mounting screws

C: (2) LED motion active lights

D: Battery backup. Keep this in a safe spot. It's used to open your flag if the batteries die

E: (2) Magnets with screws. These magnets are used to hold your guns in place.

Step 2: How The Tactical Flag Works

Your Tactical Flag is equipped with a Bluetooth Biometric RFID locking system and emergency battery backup. You can open your flag with your fingerprint or your phone (see separate instructions). When you trigger the lock with your fingerprint or phone app your flag will automatically 'pop' open.

You may need to manually help the flag top open at first - it is engineered to pop open when mounted on the wall and may not do that while lying flat.

To close the flag, wait 3 seconds for the latch to automatically come back out and then just carefully push the face down using two hands on each corner until it locks

Step 3: Batteries

The RFID lock runs on 4 AAA batteries that should be changed every six or so months, depending on use. To change the batteries simply remove the plate on the RFID and open the unit. Then remove the old batteries and replace with good quality new alkaline batteries.

IMPORTANT: When the lock battery gets low, you will hear a series of beeps when unlock the unit. When you hear that series of beeps... it's time to change the batteries.

Step 5: Battery Backup Pack

If for some reason the batteries in your lock die before you change them - no problem! You can always get to your guns by using the battery backup pack that came with your purchase. Here's what you do:

- 1.) Place 4 AAA batteries inside your battery backup pack.**
- 2.) Locate the small auxiliary hole on the top of your flag.**
- 3.) Plug the backup pack into the hole as tightly as it will fit.**
- 4.) Trigger your flag with your phone or fingerprint like you normally would, and your flag will open.**
- 5.) When your flag is open, change your lock batteries.**

Step 4: LED lights

The included LED lights are motion detected, meaning there isn't an on and off switch. When the flag is closed the light will shut off. When it opens it will turn on by itself.

To mount your light, you will peel and stick either the long magnet (strip light) or the small round sticker (round light) on the top/inside of the flag, making sure it's placed away from the lock.

Step 5: Tools Needed For Installation

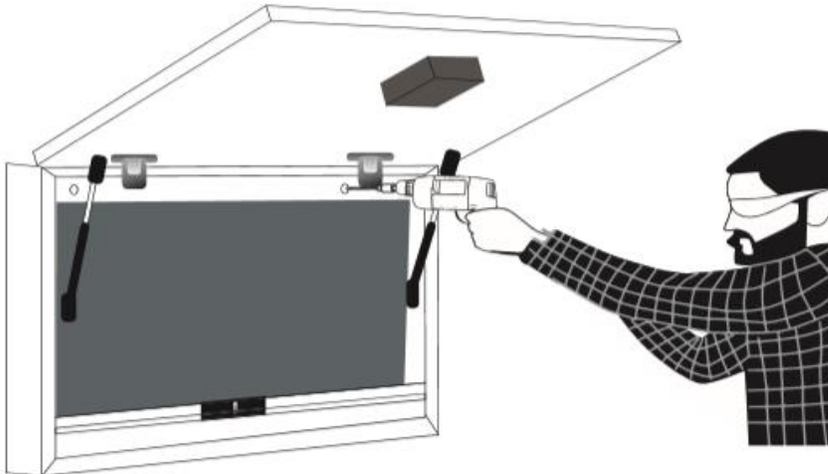
1. Stud Finder
2. Tape measure
3. Pencil
4. Level
5. 1/8" drill bit.
6. Screws
7. Help from a buddy

Step 6: Installation Instructions

Note: For a video walkthrough go to TacticalTraps.com/install.

Note: the video at the following website feature the smaller 1791 flag installation. **Everything is basically the same except for the MAX (your flag) you will need to hit 3 studs.**

1. Figure out where you want to hang the flag. The flag will blend in as everyday furniture so the possibilities are endless. Just make sure the wall is suitable for mounting the product, meaning 2x4 or 2x6 wood construction behind the drywall or plaster.
2. Find the one stud in the wall using a stud finder. This will be your main anchor point for the flag. Then measure left or right depending on where you want it mounted and find 2 more studs. **You need 3 studs to mount the 1791 MAX.**
3. Mark your stud locations on the wall and then transfer them onto your flag.
4. Drill pilot holes through the flag through the nail boards that run horizontally at the top and bottom of the flag. **This is where you will install the 6 included 4" screws**



4. With help... pick up the flag and line up the pilot holes on your flag with the marks on the wall. Next, drive 6 lag bolts through the top and bottom nail boards unit secure. Optional, you can also drive the included cabinet screws though the backerboard into the studs for extra support