

Spin Mail® Bracket Installation

Materials You'll Need:

- Spin Mail® Bracket
- Mailbox
- Mailbox Post with Support Arm
- Wood insert (1" thick x 8-12" long). Cut to fit width beneath bottom of mailbox.
- Twelve 14 x 3/16" Phillips round-head (or machine) screws (4-6 to attach wood insert to bottom of mailbox); 4 to attach Spin Mail bracket to the wood mailbox insert and 4 to attach Spin Mail to the mailbox post/arm.
- Drill (hand or powered); 1/8" drill bit; Phillips-head screwdriver.

Instructions:

1. Cut a wood insert 8"-12" long to fit beneath bottom of mailbox. Your Spin Mail bracket will attach to this wood insert.

Option (less preferred): Attach Spin Mail bracket directly to mailbox by drilling mounting holes thru mailbox bottom. Insert bolts through inside mailbox and through the bracket below. Add washers and tighten nuts against bracket. Then, proceed to Step #4 below.)

2. Attach the wood insert to bottom of mailbox. Center front to back. Use 2-3 round head screws to secure each side through the mounting holes located on the mailbox base.
3. Attach one arm of your SpinMail bracket to bottom of mailbox. Align bracket so the Spin Mail pivot point is centered, front-to-back, on the mailbox. This permits your mailbox to pivot freely on Spin Mail and return automatically to a "front-facing" position.
4. Now, install the remaining arm of your Spin Mail bracket by screwing to the support arm of the mailbox post. Be sure to position the bracket so the mailbox pivots freely left or right. Thanks to gravity, the installed Spin Mail mailbox automatically returns itself to the correct "door facing out" position.

That's it. You're finished. Now you're ready to enjoy the safety and convenience of your Spin Mail mailbox.