



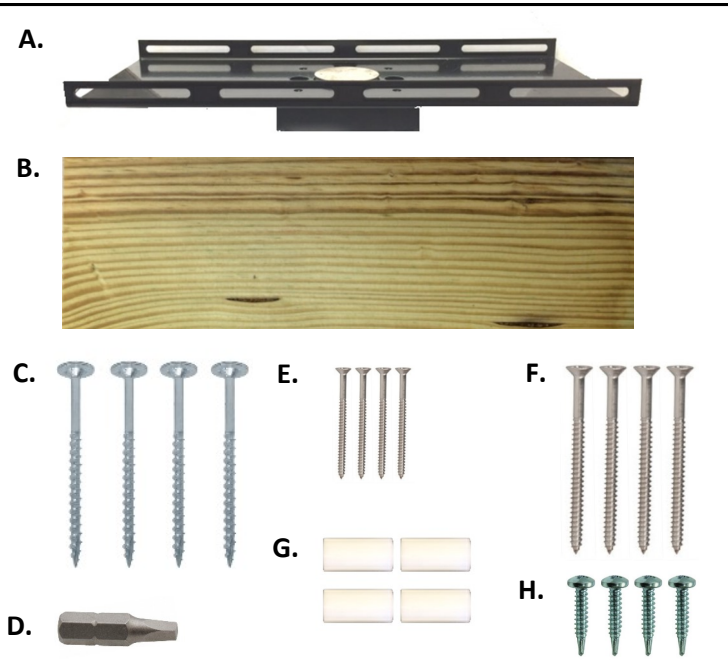
Installation Instructions

Congratulations on your purchase of the ReFlex-rotating mailbox bracket.

Before you begin, please refer to the parts list to ensure all materials needed for assembly have been received.

Parts Included with this Product

Item	Quantity	Description
A.	1	ReFlex-rotating metal bracket
B.	1	Wood Platform
C.	4	ReFlex Attachment Screws 2.5"
D.	1	#2 Square Bit
E.	4	Mailbox - Side Attachment Screws 1.25"
F.	4	Mailbox - Side Attachment Screws 2.25"
G.	4	Mailbox - Spacers (Optional)
H.	4	Mailbox - Internal Attachment Screws .75"



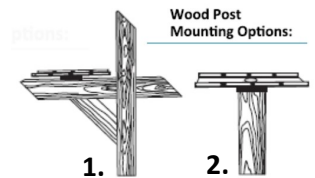
Tools Required

- Tape measure
- Power Screwdriver and Phillips Bit
- Pencil

Read each step thoroughly prior to installing:

Determine mounting option

1. Horizontal Mount
2. Post Mount



1. Horizontal Mount

Step 1 - Confirm required gap between back of mailbox and vertical post for rotation. See minimum gap reference.

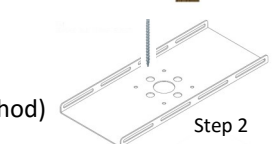
Step 2 - Secure ReFlex using Part C quantity 4 screws with Part D #2 Square screwdriver bit and Power Screwdriver.

Step 3 - Position round cutout on Part B over fulcrum on Part A.

Step 4 - Mailbox Attachment

- Side Mount Mailbox (Preferred Method)
 - *Standard 6" T1 Mailbox*: Position mailbox side mounting holes with oblong openings on Part A. Secure mailbox using Part E quantity 4 screws into Part B.
 - *Oversized 8"+ T2/T3 Mailbox*: Position mailbox side mounting holes with oblong openings on Part A. Using Part G quantity 4 spacers between Part A and mailbox bottom side lip, secure mailbox using Part F quantity 4 screws into Part B. *Spacer gap will vary depending on mailbox width.
- Internal Mount Mailbox
 - Secure Part B to Part A through oblong opening and into wood using Part E quantity 4 screws. Center mailbox over mailbox platform and attach with Part H quantity 4 Pan-head screws.

6" T1 Mailbox = 1" Minimum
8" T2 Mailbox = 1.5" Minimum



2. Post Mount

Step 1 - Center 4x4 Mounting Base Plate over wooden post, aligning corners.

⇒ **Go To Step 2 above to complete installation as the process is the same.**