



INSTRUCTIONS

Always follow all local by-laws, safety regulations and/or company safety guidelines.

1 INSPECTION

Prior to each use, inspect contents of the case to ensure all parts are included and undamaged. All components are necessary for a safe installation. See reverse for a parts list.



2 PARTS ASSEMBLY

A. **Beam Assembly:** Assemble the beam by putting the smaller diameter beam (the "inner" beam) inside the larger diameter beams (the "outer beams"). Line up the holes on the outer beam with the spring clips on the inner beam.



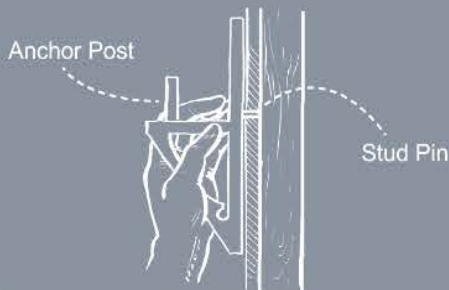
B. **Anchor and Stud Pin Assembly:** Attach the stud pins to the anchors by screwing the pins into the anchors at the location indicated in the diagram.



3 LOCATE CENTER OF STUDS

Use the stud finder provided to locate a stud for each anchor being installed. Find the outside edges of the studs and mark the centers. Refer to the enclosed stud finder instructions for more information.

IMPORTANT:
This is mandatory to ensure a safe and secure installation of the PLATFORMER™ system.



4 PLACE FIRST ANCHOR

Using the stud pin as your guide, align the anchor to the center of the stud and gently push the pin into the drywall. If you are on a stud, you will feel the anchor pin hit the stud and the anchor will not sit flush. Firmly push the pin into the stud. The stud pin will temporarily attach the anchor to the wall.



5 LEVEL ANCHOR

Use the level provided to verify that the anchor is vertical and beam will mount level (as shown).



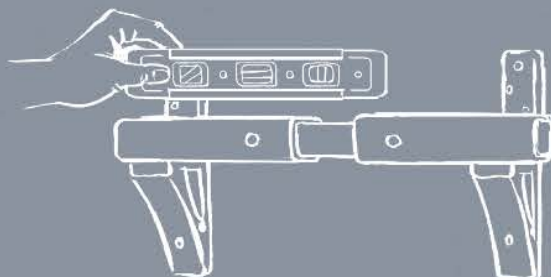
6 AFFIX FIRST ANCHOR

Hold the anchor firmly in place and secure it to the wall by screwing in a 3-inch #10 screw into the bottom hole and another into the top hole.



7 ATTACH BEAM

Attach one end of the beam to the secured anchor by lining up the anchor post hole on the beam with the anchor post on the anchor and dropping the beam into place.



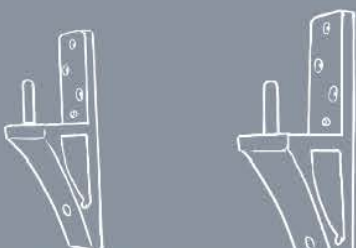
8 PLACE AND LEVEL SECOND ANCHOR

Attach second anchor to beam by inserting its anchor post into the beam. Adjust the beam width so the second anchor lines up with the center of the next stud. Check for level then press the anchor into the center of the stud using the stud pin to temporarily hold it on the wall as before.



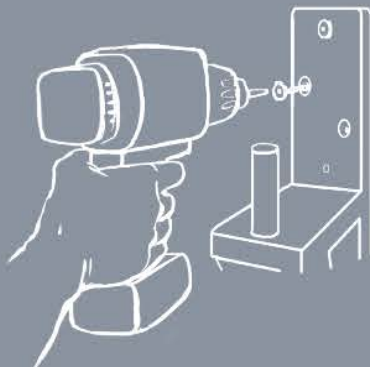
9 AFFIX SECOND ANCHOR

Secure second anchor to the wall by screwing in one 3-inch #10 screw into the bottom hole and another into the top hole.



10 REMOVE BEAM

Remove the beam and screw in the remaining 3" #10 screws into all screw holes on the anchors. Ensure that each anchor has four screws in studs supporting it.



11 COMPLETE INSTALLATION

Once all the screws are securely in the studs, replace the rubber strips facing the beam. Add construction grade plank or platform on top of the beam.

IMPORTANT: Pull down on the beam aggressively to ensure a secure installation.



12 SECURE THE ANCHORS

If leaving the Platformer™ System installed on the jobsite, add extra security by installing the lock in the bottom of each anchor, covering the bottom screw.

REMOVING THE SYSTEM

- 1.) Remove planks and/or platforms
- 2.) Remove planks from anchors
- 3.) Remove the beam and disassemble
- 4.) Remove the screws from the anchors
- 5.) Place all parts back into the case for storage.





WARNING:

Maximum weight load is 500 lbs. when beam is in closed position and 250 lbs. when beam is fully extended - full extension of beam not to exceed 24 inches.

PARTS LIST:

PARTS NOT SHOWN

Part No ISP01
Inside Pins (2)

Part No STP01
Stud Pins (2)

Part No BIT01
Bit (1)

Part No INB01
Inner Beam (1)

Part No LVL01
Level (1)

Part No STF01
Stud Finder (1)

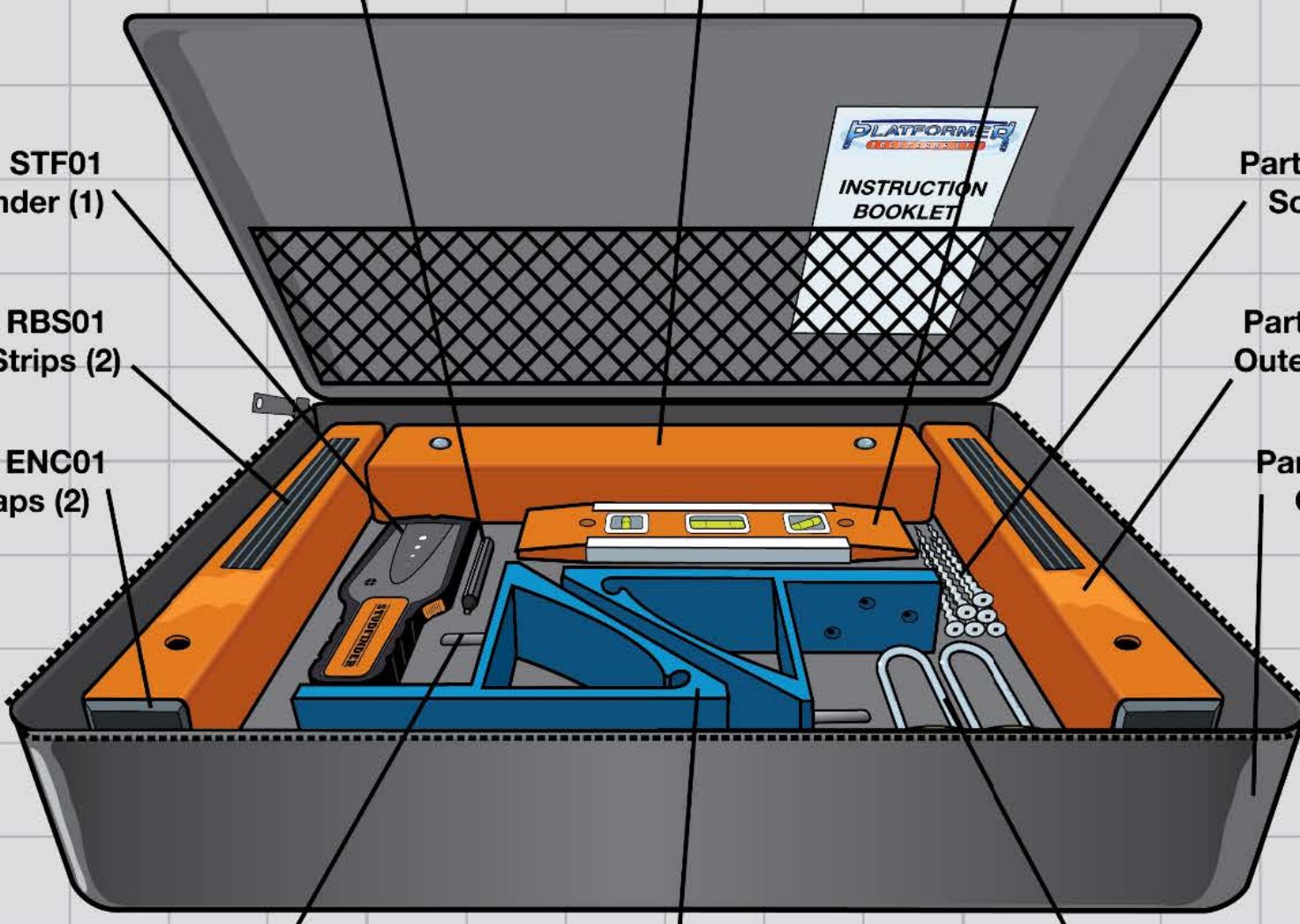
Part No SCW01
Screws (10)

Part No RBS01
Rubber Strips (2)

Part No OTB01
Outer Beams (2)

Part No ENC01
End Caps (2)

Part No SE01
Case (1)



Part No ANP01
Anchor Posts (2)

Part No ANC01
Anchors (2)

Part No LCK01
Locks (2)

PLATFORMER™ SOLUTIONS WARRANTY:

Thank you for purchasing The Platformer™.

We are proud of our product and are pleased to offer a 1-year limited warranty covering any defects in material or workmanship discovered while using the product for its intended use, subject to the following:

- This warranty excludes product failure caused by, but not limited to, negligence, abuse, accident, improper use or installation, exposure to corrosive elements, improper storage, unauthorized modification, mishandling, shipping, theft or acts of God;
- Platformer Solutions Ltd. reserves the right to inspect a product under a warranty claim to determine whether repair or replacement is required;
- This warranty does not cover parts that are subject to normal wear and tear as determined by the manufacturer;
- The cost of shipping to the manufacturer or authorized repair center and/or payment of any customs fees or duties or any other fees associated with shipping of the product are the responsibility of the purchaser;
- This warranty is non-transferrable. Proof of purchase is required.
- All warranty claims must be made in writing and addressed to:

Platformer Solutions Ltd.
7 Bearspaw Meadows Bay NW
Calgary, Alberta T3L 2N2

Except as specifically indicated, Platformer Solutions Ltd. makes no other express or implied warranties with regard to the Platformer™.

Use or installation of the Platformer™ constitutes acceptance of the terms of this warranty.

