# ANTLER ANCHOR INSTALLATION

#### **EQUIPMENT NEEDED:**

- Pencil
- Tape Measure
- Phillips Head ScrewDriver
- Drill and 3/32" Drill Bit
- Level
- Screws (Included)

#### WARNING: WEAR SAFETY GLASSES

**WARNING:** When drilling into the wall, exercise care to avoid electrical wiring or plumbing that may be behind the wall. Damaged electrical wiring can cause electrical shock and/or fire.

# A.1) SOLID WOOD / WOOD STUD BASE INSTALLATION INSTRUCTIONS:

- 1. Place Antler Anchor Base in the desired location.
- 2. Mark Mounting hole locations (1" distance).
- 3. Drill 3/32" pilot holes.
- 4. Fasten Base to wall using screws provided.

# A.2) NON-STUD BASE INSTALLATION INSTRUCTIONS:

- 1. Place Antler Anchor Base in the desired location.
- 2. Mark Mounting hole locations (1" distance).
- 3. Press the screwdriver into the recess of the (drywall anchor). Press into drywall at marked location while turning drywall anchor clockwise until it is seated flush with the wall.
- 4. Place BASE in position over installed (drywall anchor). Insert provided screw and tighten into place with screwdriver.

NOTE: When using plastic drywall anchor, the maximum weight capacity is: 6 lbs

## **B) INSTALL ANTLER.**

- 5. Once base is installed, place the antler so the bottom of the main beam contacts the base arms.
- 6. Situate the antler such that the G3 is flush with the base.
- 7. Slide hook around the G3 tine and install the male hook dovetail into the female dovetail slot.
- 8. Slide hook up or down so it is perpendicular with the G3 tine.

## C) UNINSTALL ANTLER.

- 9. Gently adjust the antler so the G3 is flush with the base and is no longer in contact with the hook.
- 10. Where the hook meets the base, apply upward force to the hook (parallel to the dovetail slot) until it is separated from the base.
- 11. Remove antler from base and slide hook off of G3 tine.