



## Multi-Long Gun Mount



Slot T-Nut

x4



#10-32 Flat Head  
Screw

x4

\* Firearms with large scopes may require slight angling rather than leaning straight back.

### Part Number

TGW-GVR

### Tools Required

#### Slat Wall Mounting: Wall Mounting:

- Allen Wrench
- Allen Wrench
- Drill
- Hammer
- Level

## Mounting Options

### Option 1: Assault Wall Slat Wall Mounting

1. Locate the included mounting hardware.
2. Insert each screw into a T-nut, ensuring the screw head sits flush inside the T-nut.
3. On the back of the mount, locate the pre-installed silver threaded inserts.
4. Thread the screw/T-nut assemblies by hand into the silver inserts.
5. Using an Allen wrench, tighten until:
  - The back of the T-nut sits flush against the mount
  - The T-nut no longer rocks or spins freely
  - ⚠ Do not overtighten.
6. From the edge of the panel, slide the assembled mount into your desired position on the Assault Wall panel. When installing the lower mount, place one side of the mount onto the wall, slide the center mount support onto wall then slide the opposite side of the lower mount onto the wall.
7. Place the buttstock of the firearm onto the lower mount.
8. Ensure all firearms lean toward the wall and are making contact with the upper mount to prevent accidental falling or damage.

Keyhole  
Slot



Threaded  
Insert

### Option 2: Direct Wall Mounting (supplied hardware won't be needed)

1. Position your screws so the heads contact the upper portion of the mount's built-in keyhole slots.
2. Mark your mounting locations on the wall. Consider firearm length to properly space the upper and lower mounts.
3. If no wall stud is available, install your preferred drywall anchors at the marked locations.
4. Install your user-supplied screws into the wall studs or anchors, leaving the screw heads slightly standing off of the wall.
5. Slide the mount onto the installed screws until fully seated.
6. Place the buttstock of the firearm onto the lower mount.
7. Ensure all firearms lean toward the wall and are making contact with the upper mount to prevent accidental falling or damage.

