

.22 COMMANDO TACTICAL QUAD RAILS

MNT-HG228



.22 COMMANDO TACTICAL QUAD RAILS #228

- > Precision machined with maximum strength
- > Interlocking system with quick fit features
- > Mil-spec Picatinny rails for versatile accessory applications
- > Simple and friendly installation, no gunsmith or tool required
- > 33 top slots, 25 left and right side slots and 6 bottom slots - complete with special slot to accommodate rear iron sight
- > Ultimate tactical solution to enhance accuracy under toughest environments
- > Hard anodized finish for wear resistance
- > UTG rubber rail guards included for great comfort and protection



.22 COMMANDO TACTICAL QUAD RAILS MNT-HG228

Caution: Make sure firearm is not loaded. Remove magazine and examine chamber. Use safe handling procedures at all times.



Remove all the receiver filler screws and the Front Barrel Band.

Press the Spacer into the front end of the Top Cover. Place the Top Cover on the gun by aligning the Tail Rail on the receiver and its front end on the barrel. Make adjustment carefully until the Top Cover sits stably.

Fit the Bottom Cover onto the front stock. Make sure the two connecting walls of the Bottom Cover fit into the two mating channels of the Top Cover. Align the screw holes on the Top and Bottom Covers. If necessary, put some of provided rubber sheets in the front side of the Bottom Cover to improve the fitting effect.

Tighten the front four screws with the provided Allen wrench to secure the Top and Bottom Covers. Make sure the Top and Bottom Covers are both horizontal. Do not over tighten the screws.

Use a screwdriver to tighten four slotted screws on the Tail Rail for secure fit and best zero retention capability. Quad Rail system is designed to allow for rear sight use after installation.

Align the Locking Nub in the under side of the Rubber Rail Guard to a desired rail slot on a rail. Extend the Rubber Rail Guard to horizontally situate the Locking Nub into the rail slot. Push the whole piece to click into the rail for a tight fit.

