

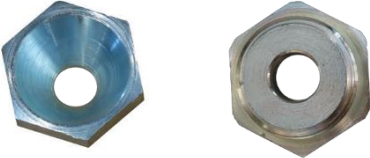
---

# RETAINER NUTS



## RETAINER NUT, FLAT

- Color: Silver
- 0.375" (9.5mm) hole
- Used when gun shot density is 5SPF or greater



## RETAINER NUT, BEVEL

- Color: Silver
- 0.375" (9.5mm) hole
- Used when gun shot density is 4SPF or less



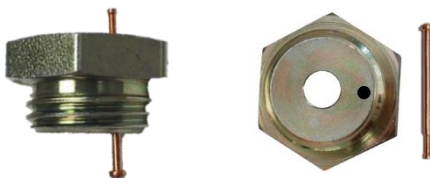
## RETAINER NUT, 1/4" HOLE

- Color: Gold
- 0.25" (6.4mm) hole
- Used with Dual Diode
- The 0.25" hole prevents the dual diode internal components from being blown through the retainer nut when the gun above is fired.



## RETAINER NUT WITH GROUND WIRE

- Color: Gold
- 0.25" (6.4mm) hole
- Used with addressable switches
- Black ground wire is used to connect the ground wire in the gun below the retainer nut.
- The 0.25" hole prevents the feed-through internal components from being blown through the retainer nut when the gun above is fired.



## RETAINER NUT WITH GROUND PIN

- Color: Gold
- 0.25" (6.4mm) hole
- Used with addressable switches
- Ground pin is used to ensure contact with the feed-through.
- The 0.25" hole prevents the feed-through internal components from being blown through the retainer nut when the gun above is fired.