



## Electrician's Bearing-Assisted Open Pocket Knife

- Easy one-handed, bearing-assisted opening
- Drop Point blade
- Strips 14-10 AWG solid, 16-12 AWG stranded wire when the blade is closed
- Hole at the base of the blade for looping wire
- Rugged aluminum handle and a frame lock to secure the blade open
- Ambidextrous flip lever for easy one finger opening
- Low carry pocket clip keeps the knife low in your pocket, yet easy to access
- Lanyard hole for secure tethering



44228



Cat. No.	Blade Type	Blade Length	Blade Material	Handle Material	Length Closed	Overall Length
44228	Drop Point	2.95" (6.4 cm)	Stainless Steel	Aluminum	4.23" (10.7 cm)	7.18" (18.2 cm)

## Assisted-Open Pocket Knives

- Cat. No. 44213 features a bearing-assisted opening mechanism for smooth deployment of the blade and ambidextrous flip-lever for easy one-finger opening
- Cat. No. 44223 features a spring-loaded opening mechanism for quick deployment of the blade, dual thumb studs for both left- and right-hand opening and safety lock keeps blade closed
- Low-carry pocket clip allows the knife to sit low and out of the way
- Lanyard hole for secure tethering
- Blade secures open with a frame lock (Cat. No. 44213) or a liner lock (Cat. No. 44223)



44213



44223

Cat. No.	Blade Type	Blade Length	Blade Material	Handle Material	Length Closed	Overall Length
44213	Tanto	3.4" (8.6 cm)	420HC Stainless Steel	Stainless Steel	4.6" (11.7 cm)	8.0" (20.3 cm)
44223	Half-Serrated Drop Point	3.5" (8.9 cm)	440A Stainless Steel	Anodized Aluminum	4.6" (11.7 cm)	8.1" (20.6 cm)

**⚠ WARNING:** Blades are intended for cutting only, and should be handled and disposed of with care. Bending the blade can cause it to break, possibly resulting in bodily injury. **Check local laws on legality of selling or possessing these knives.**

