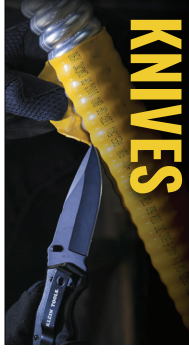
and Structural





## **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



| 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)



| 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<br>Drop Point | 3.5" (8.9 cm) | 440A Stainless Steel  | Anodized Aluminum | 4.6" (11.7 cm) | 8.1" (20.6 cm) |

**TWARNING:** 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.** 



44223