

# SmartCut™ Hand Protection

**BKCR3520**  
HPPE CR Level A2 Shell,  
Foam Nitrile Coating  
Reinforced Thumb Crotch



## Brass Knuckle® BKCR3520

Abrasion eventually can wear down the glove's coating. That means the glove is no longer safe or effective. First signs of failure are commonly observed in the crotch between the thumb and forefinger. If your application calls for a lot of deep-in-the-hand abrasion, choose a glove with a reinforced thumb crotch and forefinger for more protection in areas that are highly susceptible to wear and tear.

### Ideal Markets

Construction | Electrical Assembly | General Assembly | Glass Handling | HVAC | Manufacturing | Parts Cleaning | Vehicular Construction | Receiving Areas | Sheet Metal

## REINFORCED PROTECTION SUPER DEXTEROUS CUT A2 WITH A HOLD-TIGHT GRIP

The BKCR3520 rivals our most dexterous cut level A2 protection, and its durable nitrile coat offers increased abrasion resistance.

A premier medium-duty glove choice for cut resistance and slip protection for applications also demanding dexterity, BKCR3520 is foam nitrile on a thin, 15-gauge seamless shell made of engineered composite yarn that includes high performance polyethylene (HPPE). Sponge-like foam nitrile channels oil away from the surface, allowing for excellent on-the-job, need-it-now slip resistance.

The glove features cut- and abrasion-resistant reinforcement of the thumb crotch, an area prone to significant wear and tear. This means increased protection as well as a longer wear life — which translates into greater cost savings.

CUT LEVEL **A2**



# SmartCut™ Hand Protection

**BKCR3520**  
HPPE CR Level A2 Shell,  
Foam Nitrile Coating  
Reinforced Thumb Crotch



1. Nitrile foam coating on full fingers and palm. Ideal choice for wet or dry and light-oil applications that also require excellent abrasion resistance. For wet-grip applications, sponge-like foam coating draws oil and other liquids away from the gripping surface, improving slip resistance.
2. Reinforced thumb crotch provides additional strength between the thumb and forefinger, offering more protection in an area that is highly susceptible to wear and tear.
3. The shell is 15-gauge HPPE (High Performance Polyethylene) fiber that is lightweight and provides ANSI cut level A2 protection. Yarn configuration is optimized for fit, function, and cut-protection performance.
4. Color codes simplify re-issuing and spot checking for compliance. Brass Knuckle® cut level A2 gloves feature a black Brass Knuckle logo. Color-coded cuffs indicate glove size.
5. A full knit wrist — seamless and stretchable — provides a snug fit and prevents dirt, debris, and cold from getting inside glove.



## Brass Knuckle®, SmartCut™ BKCR3520

Choose BKCR3520 for cut level A2 applications requiring a higher level of tactile sensitivity. The glove's extreme flexibility is derived from its thinner, 15-gauge composite shell. This flexibility is paired with an abrasion-resistant nitrile coat and a reinforced thumb crotch.

Size	Cuff Color	Shell/Coat	Pack Sz	Part #
7	Blue	Gray/Dark Gray	12 pair	BKCR3520-7
8	Green	Gray/Dark Gray	12 pair	BKCR3520-8
9	White	Gray/Dark Gray	12 pair	BKCR3520-9
10	Black	Gray/Dark Gray	12 pair	BKCR3520-10
11	Purple	Gray/Dark Gray	12 pair	BKCR3520-11

**WARNING:** Cut-resistant gloves are extremely cut resistant but not cut proof. Do not subject to high-speed or highly serrated blades. Always disconnect power before cleaning or removing sharp blades.



CUT LEVEL **A2**

1355 Ridgeland Parkway, Suite 120  
Alpharetta, GA 30004  
P 770.674.8930  
F 770.674.8944  
brassknuckleprotection.com

