

SmartFlex™ Hand Protection

BK504
Nylon Shell,
High-Quality, Foam Polyurethane Coating



Brass Knuckle® BK504

Thinner-gauge gloves help prevent nuisance nicks and scrapes. They also maximize flexibility, thus increasing manual dexterity. Think these are of minor importance? Think again. A nuisance scrape abrades the last line of defense against percutaneous absorption of chemicals and other irritants. And a sure-grip surface helps reduce repetitive strain. Day-in and day-out, workers will find that a very little glove can do a very big good..

Ideal Markets

Electronic Component Handling & Assembly | Small Parts Assembly | Packaging | Warehouse | Inspection | Tool Handling | Roofing | Landscaping

MAXIMUM FLEX, FIT & GRIP PRECISION HANDLING FOR DRY CONDITIONS

The 15-gauge, nylon knit body of the Brass Knuckle® BK504 is approximately 20% thinner than comparable 13-gauge coated gloves, making it a great choice when exceptional dexterity is required. This glove sets the standard for precision handling in dry environments.

Our proprietary polyurethane foam coating process results in a sponge-like slip resistance unlike any other, providing a more breathable solution as well as critical barrier protection. This is a high-quality PU coat and delivers maximum tactile sensitivity.

Offering best-in-class protection balanced against tremendous value, the stylish black palm coating on a red liner further encourages compliance. Simply said, this glove looks cool. Choose BK504 for light-duty protection, all-day comfort, and maximum flex.



SmartFlex™ Hand Protection

BK504

Nylon Shell,

High-Quality, Polyurethane Coating, Foam



1. Softer feeling, high-quality polyurethane coating on full fingers and palm. Ideal choice for dry and light-oil applications. Delivers excellent grip, even against oils, fats, and greases. Polyurethane coatings improve tactile sensitivity relative to other coatings. Polyurethane is grippy without being sticky.
2. A sponge-like foam coating, compared to smooth coatings, improves slip resistance particularly in wet applications. More breathable than flat coat.
3. The 15-gauge nylon seamless knit material provides maximum flex and tactile sensitivity. This is the standard for precision handling.
4. Uncoated back and wrist help improve ventilation.
5. A full knit wrist — seamless and stretchable — provides a snug fit and prevents dirt, debris, and cold from getting inside glove.



Brass Knuckle® SmartFlex™ BK504

Stylish, this is the red warrior. At 15-gauge, the BK504 is our thinnest SmartFlex™ glove. But thin as it is, this glove is thick on comfort and flexibility. It is designed to protect from nuisance abrasions and to provide a big-time grip.

Size	Shell/Coat	Pack Sz	Part #
6	Red/Black	12 pair	BK504-6
7	Red/Black	12 pair	BK504-7
8	Red/Black	12 pair	BK504-8
9	Red/Black	12 pair	BK504-9
10	Red/Black	12 pair	BK504-10
11	Red/Black	12 pair	BK504-11



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

