

SmartFlex™ Hand Protection

BK400 SERIES
Nylon Shell,
Polyurethane Coating



Brass Knuckle® BK400 SERIES

OSHA reports that 70 percent of workers who suffered hand injuries in manufacturing operations were not wearing gloves. Hand injuries among the remaining 30 percent occurred because hand protection was inadequate, damaged, or misapplied.

Ideal Markets

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

EXTREME DEXTERITY AND LONG-WEARING COMFORT

Each glove in the series is carefully constructed — designed for fit, but also very cost-competitive. The lightweight, 13-gauge nylon shell provides dexterity and grip and is more lint-free than polyester. A polyurethane — grippy but not sticky — flat coating on the palm and fingers makes the 400 series excellent for dry-grip applications.

- The **BK400** features a gray nylon shell with a gray coating.
- The **BK401** is black nylon with gray coating — conceals dirt and grime.
- Our **BK402** is white-on-white, making it easy to identify foreign particles on the glove — ideal for inspectors and quality control.
- **BK403** is black nylon with a black coating, a tough-looking concealer for grimy projects.
- **BK405** is pink nylon with a white poly coating (appears light pink when applied). Popular when paired with our Ladies Eye Protection or for Breast Cancer Awareness month.



SmartShell™ Hand Protection

BK400 SERIES
Nylon Shell,
Polyurethane Coating



Brass Knuckle® SmartFlex™ BK400, BK401, BK402, BK403, BK405

The lightweight material equals enhanced flexibility and dexterity. Whether for automotive, light construction, warehouse applications, or general assembly — this series offers something for everyone, providing workers protection from bothersome nicks and abrasions while offering comfort and tactile sensitivity.



1. 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.
2. Smooth grip enhances abrasion resistance.
3. The 13-gauge nylon shell material fits snugly and ensures excellent dexterity.
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.

Size	Shell/Coat	Part #
6	Gray/Gray	BK400-6
7	Gray/Gray	BK400-7
8	Gray/Gray	BK400-8
9	Gray/Gray	BK400-9
10	Gray/Gray	BK400-10

Size	Shell/Coat	Part #
5	Black/Gray	BK401-5
6	Black/Gray	BK401-6
7	Black/Gray	BK401-7
8	Black/Gray	BK401-8
9	Black/Gray	BK401-9
10	Black/Gray	BK401-10
11	Black/Gray	BK401-11

Size	Shell/Coat	Part #
6	White/White	BK402-6
7	White/White	BK402-7
8	White/White	BK402-8
9	White/White	BK402-9
10	White/White	BK402-10
11	White/White	BK402-11

Size	Shell/Coat	Part #
6	Black/Black	BK403-6
7	Black/Black	BK403-7
8	Black/Black	BK403-8
9	Black/Black	BK403-9
10	Black/Black	BK403-10
11	Black/Black	BK403-11

Size	Shell/Coat	Part #
5	Pink/Pink	BK405-5
6	Pink/Pink	BK405-6
7	Pink/Pink	BK405-7
8	Pink/Pink	BK405-8
9	Pink/Pink	BK405-9
10	Pink/Pink	BK405-10
11	Pink/Pink	BK405-11

* Pack size, 12 pair

