



## SPECIFICATION SHEET

# 21242HY

## KNUCKLEHEAD X10 ARMOR SKIN™ MECHANICS GLOVE WITH IMPACT PROTECTION

- ◆ Armor Skin™ synthetic leather palm with PVC palm patch
- ◆ Knit back with full finger and back of hand TPR impact protection
- ◆ Elastic cuff closure
- ◆ According to testing, the back of hand protector reduced the load at impact by 20.6%
- ◆ Pre-curved finger design to minimize hand fatigue

### Technical Data

Material	Back: Stretch knit back with TPR impact protection Palm: Armor Skin™ synthetic leather palm with PVC patches
Cuff Closure	Elastic cuff
Color	High Visibility Yellow
Sizes	S-3XL
Packaging	6dz/case
Case Size	DIMENSIONS: 19.41 X 14.25 X 9.25 in WEIGHT: 41.97 lbs.
COO	China



### Ordering Information

Item	Size	UPC
21242HY/ 8	S	731791051871
21242HY/ 9	M	731791051833
21242HY/10	L	731791051840
21242HY/11	X1	731791051857
21242HY/12	X2	731791051864
21242HY/13	X3	731791056647

### Also Available

21242HO	High visibility orange Armor Skin™ Knucklehead X10 mechanics glove with knit back, TPR impact protection, and elastic cuff closure.
21247HY	Thinsulate® lined ARMORSKIN™ Knucklehead X10 with synthetic leather palm and TPR impact protection. Waterproof and Windproof. High Visibility Yellow.



21242HO



21247HY

### ARMOR SKIN™ Tougher Than Leather

ARMOR SKIN™ is more wear and abrasion resistant than leather and pound-for-pound the toughest synthetic glove material available. Developed to keep your hands comfortable & safe, ARMOR SKIN™ provides the perfect combination of abrasion resistance with fit & feel.

Reliability in Safety.

Majestic Glove  
2510 W Casino Rd  
Everett, WA 98204

P: 800-367-4568  
F: 425-407-1030  
orders@majesticglove.com

majesticglove.com



All safety equipment should be selected in conjunction with an approved safety program that assesses your specific hazards. The selection and use of specific products sold by Majestic is exclusively within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Majestic affect the results obtained in applying these products. Inappropriate selection and/or use of safety products may cause serious injury.