

# PROGLOVE

## MARK Basic



The Allrounder  
Wearable scanning



1D and 2D barcodes,  
10 cm - 250 cm / 4" - 98"  
reading distance



8,000 scans  
2h charging time



Picking, Packing,  
Order fulfillment



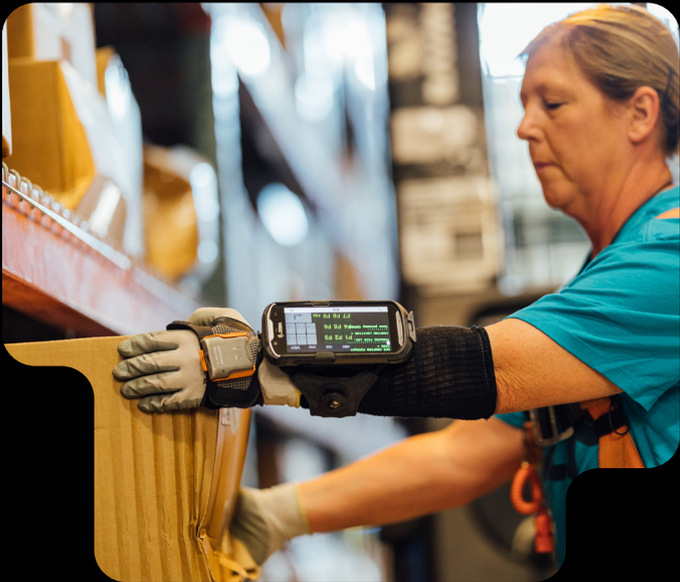
Retail, Distribution  
centers, Warehouses

### Pitching MARK Basic

For daily and routine scan operations even in harsh environments, MARK Basic delivers the efficiency of wearable scanning with the flexibility to capture barcodes between 10 cm and 250 cm (4" and 98").

### Enable hands-free mobile operations

- Snap it in, scan, and go
- Plug and play setup for immediate time savings
- Up to 5 seconds faster per scan
- Quick onboarding and worker acceptance
- Error reduction with feedback profiles



### MARK Basic for Order Fulfillment at GAP

ProGlove helps us to scale operations so that we can reliably make deliveries to millions of customers.

#### CHALLENGE

Retailers are navigating order fulfillment for online orders and their brick and mortar locations. GAP is needed to streamline their processes for preparing shipments and getting more product where it needed to be.

#### SOLUTION

Enabled with MARK Basic scanners and a wearable mobile computer, GAP employees became totally hands-free and could easily prepare any order without any handheld devices or extra steps.

#### RESULT

- Higher worker satisfaction with an ergonomic workflows
- Time saved across all picking operations

### Common FAQ

#### What's the best use for the multi range and standard range variant?

- Multi range - For operators working in a specific use case or alternating use cases with the need to capture barcodes of items in their hands and location barcodes at distance.
- Standard range - Operators who maintain the same short scanning distance throughout the whole job.

#### When is MARK Basic a better fit than MARK 2 or MARK 3?

- For indoor environments that don't require more than 8,000 scans per device in multi shift operations.
- For cost-sensitive customers that require flexible scan distances.