



## Ideal Industries for Hands-Free Auto-ID

► Warehouse ► Field Services ► Retail ► Transportation and Logistics ► Agriculture

- **Warehouse:** Moving, tracking, and storing huge volumes of inventory quickly is difficult with a bulky in-hand scanner. The KDC is rugged and these accessories reduce accidental drops.
- **Field Services:** Stay up-to-date on progress while your technician is in the field delivering quality customer service and ensuring success without a bulky scanner to carry.
- **Retail:** Employees on the floor need quick access to product information while juggling customer service and inventory management - they don't need another object in their hands!
- **Transportation and Logistics:** Manage couriers, packages, deliveries and shipments worldwide with versatility and ease.
- **Agriculture:** Increase your team's speed picking, tracking, and sorting in any weather while collecting real-time data.



### KDC180 Ring Trigger

- Large trigger button for easy operation
- Lightweight and durable
- Low-Profile
- Wear with a work glove
- Worn on two fingers

#### Compatible with:

- KDC180H
- KDC180HK
- KDC180HU
- KDC180HW
- KDC180U

#### Versions Include:

- Easily switch between left and right hands (ambidextrous)

### KDC180 Safety Glove

- Made of cut-resistant yarn
- Lightweight and durable
- Device snaps into place
- Wear with a work glove
- Low-Profile

#### Compatible with:

- KDC180H
- KDC180HK
- KDC180HU
- KDC180HW
- KDC180U

#### Versions Include:

- Left or Right-handed
- Small or Large



### KDC185 Ring Trigger

- Large trigger button for easy operation
- Lightweight and durable
- Low-Profile
- Wear with a work glove
- Worn on a single finger

#### Compatible with:

- KDC185

#### Versions Include:

- Easily switch between left and right hands (ambidextrous)

### KDC185 Safety Glove

- Easy-to-use and Ergonomic
- Lightweight and Durable
- Low-Profile
- Wear with a work glove
- Cut-resistant

#### Compatible with:

- KDC185

#### Versions Include:

- Left or Right-handed
- Small or Large

