


Bootie Butler

Automatic Shoe Cover Systems

TEAM
Medical
A DIVISION OF TEAM Technologies


BootieButler™

Bootie Butler Digital Information Packet

We are very proud to introduce you to our BootieButler® System. BootieButler® is the first and only company to provide you with a complete solution for hands-free “dispensing and removing” of shoe covers. A complete solution is now available when the BootieButler® Dispenser is coupled with the BootieButler® Remover System.

A
Booties



+

B
Dispenser



+/-

C
Remover



Bootie Butler KBLG | Large Kinetic Butler Automatic Shoe Cover Dispenser

The KineticButler is designed for moderate to high volume areas where safety, speed, and compliance are critical. Its unique, sturdy design allows workers to put on shoe covers quickly, easily, and safely.



KBLG

- High volume capacity (up to 110 pairs of shoe covers)
- Hands free operation
- Reduced application time (more than 4x faster)
- Increased worker safety and compliance
- Reduced contamination and errors
- Easy to clean
- Requires no electricity

Applications

- Aerospace
- Agriculture
- Animal science labs
- Clean rooms
- Commercial laundries
- Construction
- Data centers
- Electronics manufacturing
- Electrostatic sensitive environments
- Food processing/production
- Health care
- Manufacturing
- Mining & oil production
- Pharmaceutical/pharmacies
- Real estate
- Research/Universities

Physical Characteristics

Material: Stainless steel, painted steel, high-impact ABS plastic

Capacity: Two (2) shoe cover refill bundles (up to 110 pairs)

Other: Heavy-duty handle attached directly to frame

Bootie Butler KBSM | Small KineticButler Automatic Shoe Cover Dispenser

The KineticButler is designed for low to moderate volume areas where safety, speed, and compliance are critical. Its unique, sturdy design allows workers to put on shoe covers quickly, easily, and safely.



KBSM

- Easy to load up to 55 pairs of shoe covers at a time
- Hands free operation
- Reduced application time (more than 4x faster)
- Increased worker safety and compliance
- Reduced contamination and errors
- Easy to clean
- Requires no electricity
- Small size allows for easy temporary installations

Applications

- Aerospace
- Agriculture
- Animal science labs
- Clean rooms
- Commercial laundries
- Construction
- Data centers
- Electronics manufacturing
- Electrostatic sensitive environments
- Food processing/production
- Health care
- Manufacturing
- Mining & oil production
- Pharmaceutical/pharmacies
- Real estate
- Research/Universities

Physical Characteristics

Material: Stainless steel, painted steel, high-impact ABS plastic

Capacity: One (1) shoe cover refill bundle (up to 55 pairs)

Bootie Butler RMRC | Regular Capacity Shoe Cover Remover

The BootieButler® Regular-Capacity Shoe Cover Remover is designed for companies that have a need to eliminate cross contamination and to improve worker safety & productivity by automatically removing shoe covers with a hands-free operation and without the need to bend over.



RMRC

- Hands free operations
- Regular-capacity: Holds up to 500 used shoe covers
- HEPA filtration to control contaminants (optional)
- Increased worker safety and compliance
- Self-contained disposable bags
- Easy bag changes
- Available in one size and multiple voltages (110 or 220)
- Vacuum canister can be placed up to 300 feet away from remover head
- Reduced contamination and errors
- Other activation options available, call for details

Applications

- Agriculture
- Food processing/production
- Health care
- Manufacturing
- Mining & oil production
- Pharmaceutical/pharmacies
- Research/Universities

Physical Characteristics

Material: Remover head: Stainless steel, painted steel, high impact ABS plastic
Motor unit: Powder coated steel

Capacity: Integrated 10 gal receptacle (up to 500 pieces); Components can be connected using flexible hose for short connections or hardwall PVC pipe for long-range connections.

Bootie Butler RMHC | High Capacity Shoe Cover Remover

The BootieButler® High-Capacity Shoe Cover Remover is designed for companies that have a need to eliminate cross contamination and to improve worker safety & productivity by automatically removing shoe covers with a hands-free operation and without the need to bend over.



RMHC

- Hands free operations
- High-capacity: Holds used shoe covers in 33 gallon and 2,500 used shoe covers in 55 gallon
- HEPA filtration to control contaminants (optional)
- Increased worker safety and compliance
- Self-contained disposable bags
- Easy bag changes
- Available in two sizes and multiple voltages (110 or 220)
- Vacuum canister can be placed up to 300 feet way from remover head
- Reduced contamination and errors
- Other activation options available, call for details

Applications

- Agriculture
- Food processing/production
- Health care
- Manufacturing
- Mining & oil production
- Pharmaceutical/pharmacies
- Research/Universities

Physical Characteristics

Material: Remover head: Stainless steel, painted steel, high impact ABS plastic
Motor unit: Powder coated steel
High-Capacity receptacle: Powder coated steel

Capacity: 33 or 55 gallon receptacle (over 1,000 pieces); Components can be connected using flexible hose for short connections or hardwall PVC pipe for long-range connections.

Bootie Butler KBPE825 | Shoe Cover Refills for KineticButler Automatic Shoe Cover Dispensers

Constructed of Chlorinated polyethylene (CPE), this waterproof bootie is an ideal low-cost solution for light-duty application. Strong elastic band around ankle allows for a universal fit.

The KineticButler is designed for moderate to high volume areas where safety, speed, and compliance are critical. Its unique, sturdy design allows workers to put on shoe covers quickly, easily, and safely.

KBPE825

- Waterproof
- Elastic band for secure fit
- Lightweight
- One size fits most up to men's size 15
- Lint free
- 55 Pairs per bundle/825 per case
- Approved for Class 100 & Class 5 Cleanroom use per Federal Standard 209E and ISO STD. 14664-1 Class 5



Bootie Butler KBNS28-750 Series | Shoe Cover Refills for KineticButler Automatic Shoe Cover Dispensers

Constructed of durable spunbond polypropylene material with non-skid, non-conductive soles. Skid-resistant pattern improves friction and traction. Strong elastic band around ankle allows for a universal fit.



KBNS28-750

- Elastic band for secure fit
- Lightweight but durable
- Slip-resistant pattern
- One size fits most (up to men's size 15)
- 50 Pairs per bundle/750 per case



KBNS28-SF-750

- Elastic band for secure fit
- Lightweight but durable
- Slip-resistant pattern
- One size fits most (up to men's size 15)
- SF: Optional Sure-fit elastic band allowing a more "Sure Fit" for users with smaller shoes
- 50 Pairs per bundle/750 per case



KBNS28-750-ESD

- Elastic band for secure fit
- Lightweight but durable
- Slip-resistant pattern
- One size fits most (up to men's size 15)
- ESD: Tested: ANSI/ESD Sp9.2; ESD S20.20
- 50 Pairs per bundle/750 per case



KBNS28-750-FAS

- Elastic band for secure fit
- Lightweight but durable
- Slip-resistant pattern
- One size fits most (up to men's size 15)
- FAS: Full-Length toe to heel conductive strip, stitched inside and out for the length of entire boot
- 50 Pairs per bundle/750 per case



Bootie Butler KBNS40-600 Series | Shoe Cover Refills for KineticButler Automatic Shoe Cover Dispensers

Constructed of durable spunbond polypropylene material with non-skid, non-conductive soles. Skid-resistant pattern improves friction and traction. Strong elastic band around ankle allows for a universal fit. Approved for Class 100 & Class 5 Cleanroom use per Federal Standard 209E and ISO STD. 14664-1 Class 5.



KBNS40-600

- Elastic band for secure fit
- Lightweight but durable
- Slip-resistant pattern
- One Size fits most up to men's size 15
- 40 Pairs per bundle/600 per case



KBNS40-Y-600

- Elastic band for secure fit
- Lightweight but durable
- Slip-resistant pattern
- One size fits most (up to men's size 15)
- 40 Pairs per bundle/600 per case



KBNS40-SF-600

- Elastic band for secure fit
- Lightweight but durable
- Slip-resistant pattern
- One size fits most (up to men's size 15)
- SF: Optional Sure-fit elastic band allowing a more "Sure Fit" for users with smaller shoes
- 40 Pairs per bundle/600 per case



KBNS40-600-ESD

- Elastic band for secure fit
- Lightweight but durable
- Slip-resistant pattern
- One size fits most (up to men's size 15)
- ESD: Tested: ANSI/ESD Sp9.2; ESD S20.20
- 40 Pairs per bundle/600 per case



KBNS40-600-FAS

- Elastic band for secure fit
- Lightweight but durable
- Slip-resistant pattern
- One size fits most (up to men's size 15)
- FAS: Full-Length toe to heel conductive strip, stitched inside and out for the length of entire boot
- 40 Pairs per bundle/600 per case



Bootie Butler KBCP525 Series | Shoe Cover Refills for KineticButler Automatic Shoe Cover Dispensers

Constructed of a durable spunbond polypropylene base-layer and coated with a heavy-duty layer of CPE. The blue CPE coating comes nearly all the way to the top of the bootie, making them even more durable and waterproof. The waterproof CPE layer, extra-deep design, and durable CPE coating make this bootie an ideal solution for users with large work boots. Approved for Class 100 & Class 5 Cleanroom use per Federal Standard 209E and ISO STD. 14664-1 Class 5.

KPCP525

- Waterproof CPE coating on bottom
- Extra-deep to accommodate larger shoes & workboots
- Elastic band for secure fit
- Lightweight but durable
- One size fits most (up to men's size 15)
- 35 pairs per bundle/525 per case



KBCP525-ESD

- Waterproof CPE coating on bottom
- Extra-deep to accommodate larger shoes & workboots
- Elastic band for secure fit
- Lightweight but durable
- One size fits most (up to men's size 15)
- ESD: Electrostatic Dissipation Strip
- ESD: Tested: ANSI/ESD Sp9.2; ESD S20.20
- 35 pairs per bundle/525 per case



KBCP525-FAS

- Waterproof CPE coating on bottom
- Extra-deep to accommodate larger shoes & workboots
- Elastic band for secure fit
- Lightweight but durable
- One size fits most (up to men's size 15)
- FAS: Full Length Electrostatic Dissipation Strip stitched both inside and out for length of entire bootie. Intended to be worn over ESD Shoes
- 35 pairs per bundle/525 per case



Bootie Butler KBSB600 Series | Shoe Cover Refills for KineticButler Automatic Shoe Cover Dispensers

Completely waterproof and extra-durable. Constructed of spunbond polypropylene material with non-skid, non-conductive soles, with a polyethylene coating making it waterproof. Super anti-skid coating provides the ultimate in friction and traction. Strong elastic band around ankle allows for a universal fit. Approved for Class 100 & Class 5 Cleanroom use per Federal Standard 209E and ISO STD. 14664-1 Class 5.



KBSB600 & KBSB600-S

- Super anti-skid
- Completely waterproof
- Durable for extra-long wear time
- Smaller Dimensions to promote traction
- One size fits most (KBSB600 up to men's size 15 & KBSB600-S up to men's size 13)
- 40 Pairs per bundle/600 per case

KBSB-SF-600

- Super anti-skid
- Completely waterproof
- Durable for extra-long wear time
- Smaller Dimensions to promote traction
- One size fits most (up to men's size 15)
- Sure-fit band to fit a wider variety of sizes
- 40 Pairs per bundle/600 per case



KBSB600-ESD

- Super anti-skid
- Completely waterproof
- Durable for extra-long wear time
- Smaller Dimensions to promote traction
- One size fits most (up to men's size 15)
- ESD: Electrostatic Dissipation Strip
- ESD: Tested: ANSI/ESD Sp9.2; ESD S20.20
- 40 Pairs per bundle/600 per case



KBSB600-FAS

- Super anti-skid
- Completely waterproof
- Durable for extra-long wear time
- Smaller Dimensions to promote traction
- One size fits most (up to men's size 15)
- FAS: Full Length Electrostatic Dissipation Strip stitched both inside and out for length of entire bootie. Intended to be worn over ESD Shoes
- 40 Pairs per bundle/600 per case

Bootie Butler Dispensing

The BootieButler Shoe Cover System makes dispensing shoe covers a simple, safer and money-saving process

Dispensing shoe covers is now as simple as 1 - 2 - 3:



Place one foot in the dispenser, heel first.



Slowly pull back until cover stretches beyond shoe tip, point toe down and pull back.



Repeat with other foot.

Dispensar las cubiertas de zapatos ahora es tan simple como 1 - 2 - 3:



Coloque un pie en el dispensador, primero el talón.



Lentamente tire hacia atrás hasta que la cubierta se extienda más allá de la punta del zapato, apunte hacia abajo y tire hacia atrás.



Repita con el otro pie.

TEAM Medical, a division of TEAM Technologies, brings together a portfolio of solutions for the healthcare industry with a variety of products ranging from PPE to specialized devices. Our TEAM of experts offers end-to-end solutions for manufacturing, supply chain and distribution needs as well as products used in healthcare settings ranging from the clinic to commercial applications.

Our Brands/Products:

- **Rapid Refresh Privacy Curtains**
- **Protexer PPE Apparel and disposable products**
 - Gowns, Scrubs, Shoe Covers, Bouffant Caps, Lab Coats, Sleeve Covers, Beard Covers, Stretcher Sheets
- **Protexer PPE Organizers**
 - Customizable Configurations, Glove Boxes, Enclosed Cabinets, PPE Dispensers
- **Protexer Sticky Mats**
- **BootieButler Shoe Covers**
- **DoseLogix**
 - Topi-CLICK
- **Pure Disinfectant**
- **ICP Medical Keyboards**

For more information contact:

TEAM Technologies

5949 Commerce Blvd
Morristown, TN 37814
toll-free: **1-423-587-2199**
sales@teamtech.com
www.teamtech.com

ICP Medical

13720 Rider Trail North
St. Louis, MO 63045
toll-free: **1-800-405-3044**
info.ICPMedical@teamtech.com
www.icpmedical.com

BootieButler

1616 Park 370 Ct.
St. Louis MO 63042
toll-free: **1-800-710-9863**
info.BootieButler@teamtech.com
www.bootiebutler.com

DoseLogix

300 Parkbrook Place, Suite 140
Woodstock, GA 30189
toll-free: **1-877-870-8448**
info.DoseLogix@teamtech.com
www.doselogix.com

www.teamtech.com

