Cutlerease Dispensing System



Cutlerease® System Delivers:

- Improved Hygiene
- Space Savings
- No Plugs or Batteries
- Waste Reduction
- Single and Double Bases also Available



Cutlerease® Dispensing System

Cutlery at Your Fingertips

Clean, Hygienic Cutlery

Cutlerease® innovative dispensing system promotes improved hygiene and reduces the spread of germs by releasing one piece of cutlery at a time.

Operators

- Tape tabs offer sanitary handling of cutlery refill packs and easy pick up and loading of cutlery into cartridge.
- Cutlerease® system has no trays or levers; helps prevent accumulation and transfer of germs and bacteria.
- One piece at a time dispensing supports a take-only-what-you-need mindset and reduces waste.





Consumers

- Cutlerease® system automatically dispenses one piece of cutlery at a time.
- Handle-first delivery maintains cutlery's sanitary eating area.
- Take only cutlery that is needed.



Save Space and Resources

- Compact footprint; nearly 3:1 counter-front space savings over the popular brand.
- Each Cutlerease® cartridge holds 120 pieces of cutlery making a three cartridge set up able to hold 360 pieces of total cutlery.
- Two new bases options now available, a single base that can hold one cartridge and a double base that can hold any combination of two cartridges.











Easy to Operate and Convenient

Customize your cutlery options. Cutlerease® system is so versatile, you can mix and match cutlery to meet your business needs. Want more forks than spoons? No problem.



Cutlerease® base universal design gives operators flexibility to customize cutlery types and change out cartridges easily.



Red indicator tab indicates cutlery is low and time to reload.



Easy touch release trigger readies cutlery for user to grab and use.



Enhance your brand by adding custom adhesives to your dispensers! Contact your WNA sales manager to find out more



Cutlerease® **Dispensing System** For Lease or Trial

Call 800.665.1568 or Your Local WNA Representative visit www.wna.biz/cutlerease to view our video



Customization Features



Restaurants & Dining

Adhesives can be used to enhance your brand, display your logo and colors.



Advertising Space

Dispenser cartridges can serve as billboards for advertising to communicate new promotions!

Stadiums, Arenas & More!

Use adhesives to keep your customers up to speed on what is happening at your event space!

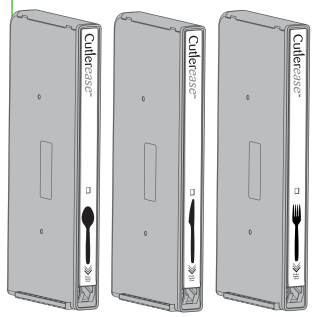
Contact your local WNA sales rep for more information on how to order your own adhesives and how we can help you design something great!





Cutlery at Your Fingertips

Dispensing System Components







Cutlery Refill Packs

Loaded Dispensing System Measures 26.50" H x 12.50" W x 12.25" D

| ITEM# | DESCRIPTION | CASE PACK | CASE WEIGHT | CASE CUBE | DIMENSIONS | MATERIAL | UCC |
|------------------|------------------------------------|--------------|----------------|--------------|----------------------|----------|-------------------|
| CEASEFK960BL | Black Bulk Cutlerease® Fork 24/40 | 960 | 7.7 | 0.41 | 11.93 x 6.65 x 9.06 | PS | 100 74506 60264 5 |
| CEASESP960BL | Black Bulk Cutlerease® Spoon 24/40 | 960 | 7.1 | 0.44 | 12.09 x 5.98 x 10.31 | PS | 100 74506 60265 2 |
| CEASEKN960BL | Black Bulk Cutlerease® Knife 24/40 | 960 | 8.1 | 0.28 | 9.33 x 7.16 x 7.28 | PS | 100 74506 60266 9 |
| CEASEFKDISPENSER | Cutlerease® Fork Dispenser Unit | 1 | 7.7 | 1.17 | 26.50 X 5.71 X 13.39 | ABS | 100 74506 60267 6 |
| CEASESPDISPENSER | Cutlerease® Spoon Dispenser Unit | 1 | 7.7 | 1.17 | 26.50 X 5.71 X 13.39 | ABS | 100 74506 60268 3 |
| CEASEKNDISPENSER | Cutlerease® Knife Dispenser Unit | 1 | 7.7 | 1.17 | 26.50 X 5.71 X 13.39 | ABS | 100 74506 60269 0 |
| CEASEBASEUNIT | Cutlerease® Three Cartridge Base | 1 | 3.3 | 0.49 | 13.07 X 5.80 X 11.06 | ABS | 100 74506 60270 6 |
| CEASESINGLEBASE | Cutlerease® Single Cartridge Base | 1 | 5.5 | 0.23 | 5.98 X 5.75 X 11.57 | ABS | 100 74506 61697 0 |
| CEASEDOUBLEBASE | Cutlerease® Double Cartridge Base | 1 | 7.0 | 0.42 | 10.94 X 5.75 X 11.57 | ABS | 100 74506 61698 7 |

 $\hbox{U.S. Patent No. 8,272,533; 10,820,722; 11,033,134\ Other\ U.S.\ and\ International\ Patents\ Pending}$





