Retaining Ring Dispensers

Rotor Clip retaining ring dispensers feature “rail” over which a stack of retaining rings can be slipped. Once in position, they can be “dispensed” one at a time using a retaining ring applicator for ease of installation. Two such models are available to meet your particular dispensing needs:

- **Spring Rail (SD) dispensers** are competitively priced and offer significant improvements (like more rail capacity and durable construction) on existing designs.
- **The Heavy Duty (D)** is a more permanent version which features replaceable parts and can be permanently affixed to your work station. For use with Rotor Clip C, E/SE/YE, RE, PO/POL, DE, DC, ME & JE rings.

**Features:**
- Sturdy, Industrial-Quality Construction.
- Fast, Easy Loading.
- Accept Tape-Stacked Rings.
- Precise, Single Ring Ejection.
- Longer Rail For More Capacity.
- Part and Tool Number Stamped on Dispenser for Fast, Easy Identification of Tool and Corresponding Ring.
- Powder Metal Coating for a Durable, No-Rust Finish (Spring Rail Dispenser, Only.)

**Applicators & Dispensers**

Applicators & Dispensers are designed to install standard inch & metric radial retaining rings on a shaft. Used with Rotor Clip Dispensers, applicators enable operators to install rings quickly and correctly and allows for installation without turning the tool (ring *snaps* when properly seated in groove.) Heat treated for strength. For use with Rotor Clip C, E/SE/YE, BE, RE, PO/POL, EL, DE, DC, ME and JE Retaining rings.

**Features:**
- Sturdy, Industrial-Quality Construction.
- Longer Rail For More Capacity.
- Accept Tape-Stacked Rings.
- Precise, Single Ring Ejection.
- Heat treated for strength.
- Part and Tool Number Stamped on Dispenser for Fast, Easy Identification of Tool and Corresponding Ring.
- Powder Metal Coating for a Durable, No-Rust Finish (Spring Rail Dispenser, Only.)

For the most up-to-date specifications, online ordering, quotations & sample orders, visit www.rotorclip.com

Please wear protective eyewear while installing and removing retaining rings & hose clamps.
**Applicators & Dispensers**

**Heavy Duty Applicator Handles**

Install large PO/POL retaining rings (sizes -62 to -100) quickly and safely. Features an applicator blade affixed to a heavy-duty handle. Plastic grip enables you to hold tool steady as you strike the rear of the tool with a hammer/mallet to install the ring. Shield at top prevents injury.

Applicators for PO/POL -62 thru -100 are sold as follows:

**Applicators & Dispensers**

For use with Rotor Clip "PO/POL" Rings.*

Applicators & Dispensers

For use with Rotor Clip "PO/POL" -62 thru -100 rings.

*45°, 90° and Offset applicators for C, E and RE retaining rings - Replace the last "0" of the applicator designation with a "4" (45°), "9" (90°), or "7" (Offset.) (Ex., A-304, A-309, A-307, etc.)

**45°, 90° and Offset applicators for DE, DC, PO/POL, EL, JE and ME retaining rings - To the end of the applicator designation, add a "4" (45°), "9" (90°), or "7" (Offset.) (Ex., A-7084, A-7089, A-7087, etc.)

Please wear protective eyewear while installing and removing retaining rings & hose clamps.

For the most up-to-date specifications, online ordering, quotations & sample orders, visit www.rotorclip.com
For use with Rotor Clip "BE/BSE" Rings.

**Applicator**
For use with Rotor Clip "BE/BSE" Rings.

**Applicator**
For use with Rotor Clip "EL" Rings.

**Applicator & Dispensers**
For use with Rotor Clip "DE" Rings.

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**Applicator & Dispensers**
For use with Rotor Clip "DE" Rings.

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**Rod-Stacked Dispensers (RD)**

Rotor Clip has developed a dispenser specifically for metric (DIN 6799) DE rings that are packaged stacked on rods (shown below). The ends of the rod are secured to the back and top of the dispenser, and once in position, rings are dispensed one part at a time using an applicator. The compact design can be mounted on a work surface, and the corresponding ring number is stamped on the dispenser for easy identification.

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**Applicator & Dispensers**
For use with Rotor Clip "ROD STACKED" "DE" Rings.

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**Applicator & Dispensers**
For use with Rotor Clip "TAPE STACKED" "DE" Rings.

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**Applicator**
For use with Rotor Clip "EL" Rings.

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**Applicator & Dispensers**
For use with Rotor Clip "DE" Rings.

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**Applicator & Dispensers**
For use with Rotor Clip "DE" Rings.

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For the most up-to-date specifications, online ordering, quotations & sample orders, visit www.rotorclip.com

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Please wear protective eyewear while installing and removing retaining rings & hose clamps.

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TX Applicator - "Easy Guide"

Designed to comfortably fit in the palm of your hand, the lightweight TX Easy Guide allows you to painlessly install Rotor Clip’s TX self-locking retaining rings. The nose is constructed from tool steel, a life extending material. Inside is a spring-loaded magnet. This magnet aggressively holds a retaining ring in place during installation. The spring, along with the magnet, retracts into the handle while the tool forces the retaining ring over the shaft. Each ring is assigned its own Easy Guide, producing maximum tool performance.

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For use with the following retaining rings:

**Applicator & Dispensers**
For use with Rotor Clip "ROD STACKED" "DE" Rings.

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For use with the following retaining rings:

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For use with the following retaining rings:

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For use with the following retaining rings:

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External

**Applicator & Dispensers**
For use with Rotor Clip "BE/BSE" Rings.

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Please contact Technical Sales for availability - tech@rotorclip.com