



www.rotorclip.com



**The Supplier
of Military Retaining Rings.**



ROTOR CLIP[®]

Designed for Quality

ROTOR CLIP OFFERS 100% MILITARY CERTIFIED RETAINING RINGS

ROTOR CLIP CAGE CODE: 07382



CERTIFICATES



Full military certs provided **FREE** of Charge



Certificate of Quality **FREE** of Charge



DFARS Certification **FREE** of Charge
(\$30 Charge for Non-Military Parts)



MATERIAL & FINISH CROSS REFERENCE

Rotor Clip now offers retaining rings certified to military standards in the materials and finishes listed below.

Material	Finish	MS Code	Rotor Clip Designation
Carbon Steel	Cadmium Plated	1	ST MCD
Carbon Steel	Zinc Dichromate Plated	2	ST MZD
Carbon Steel	Phosphate Coated	3	ST MPD
Stainless Steel	Passivated	4	SS MPS
Beryllium Copper		5	BC MTM

ALL ROTOR CLIP STAINLESS STEEL AND BERYLLIUM COPPER RETAINING RINGS ARE DFARS COMPLIANT.

**PART NUMBER
CONVERSION EXAMPLE:
(Tapered Section Rings)**

MS PART NUMBER ROTOR CLIP EQUIVALENT

MS16624-1025 → **SH-25ST MCD**

Ring Type (SH,HO, E, etc.) Finish Designation Size

DFARS COMPLIANT - MADE IN USA



Military Standard: MS16625
Rotor Clip Series: HO
Axially Assembled, Internal



Military Standard: MS16627
Rotor Clip Series: HOI
Axially Assembled, Internal, Inverted



Military Standard: MS16629
Rotor Clip Series: BHO
Axially Assembled, Internal, Bowed



Military Standard: MS16631
Rotor Clip Series: VHO
Axially Assembled, Internal, Beveled



Military Standard: MS16633
Rotor Clip Series: E
Radially Assembled, External, "E"



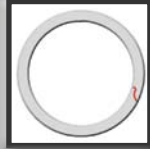
Military Standard: MS3215
Rotor Clip Series: RE
Radially Assembled, External, Reinforced



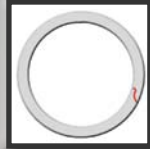
Military Standard: MS16634
Rotor Clip Series: BE
Radially Assembled, External, Bowed "E"



Military Standard: MS3216
Rotor Clip Series: EL
Radially Assembled, External, Bowed, Locking



Military Standard: MIL-DTL-27426/3
Rotor Clip Series: KM
Axially Assembled, Internal, Medium Duty Spiral Ring



Military Standard: MIL-DTL-27426/4
Rotor Clip Series: KG
Axially Assembled, Internal, Heavy Duty Spiral Ring



Military Standard: MS16624
Rotor Clip Series: SH
Axially Assembled, External



Military Standard: MS16626
Rotor Clip Series: SHI
Axially Assembled, External, Inverted



Military Standard: MS16628
Rotor Clip Series: BSH
Axially Assembled, External, Bowed



Military Standard: MS16630
Rotor Clip Series: VSH
Axially Assembled, External, Beveled



Military Standard: MS90707
Rotor Clip Series: SHF
Axially Assembled, External, Friction



Military Standard: MS3217
Rotor Clip Series: SHR
Axially Assembled, External, Reinforced



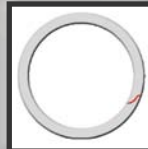
Military Standard: MS90708
Rotor Clip Series: LC
Radially Assembled, External, Interlocking



Military Standard: MS16632
Rotor Clip Series: C
Radially Assembled, External, Crescent



Military Standard: MIL-DTL-27426/1
Rotor Clip Series: CM
Axially Assembled, External, Medium Duty Spiral Ring



Military Standard: MIL-DTL-27426/2
Rotor Clip Series: CG
Axially assembled, External, Heavy Duty Spiral Ring



Rotor Clip Company, Inc. manufactures a full line of tapered, constant section and spiral retaining rings meeting Inch, DIN, ANSI Metric and JIS standards, as well as a complete assortment of TRUWAVE wave springs and ROTOR CLAMP self-compensating hose clamps.



Rotor Clip Company, Inc.[®] - World Headquarters

187 Davidson Avenue, Somerset, NJ 08873 USA
1-800-557-6867 • +1 732-469-7333 • Fax: +1 732-469-7898
www.rotorclip.com

Rotor Clip Czech a.s.

Pražská 403, CZ-411 18 Budyně nad Ohří, Czech Republic
+420 416 863 168 • Fax: +420 416 863 193
e-mail: rotorclipcz@rotorclip.com
www.segnor.cz

Rotor Clip Limited[®]

Unit 6, Meadowbrook Park, Holbrook, Sheffield, S20 3PJ United Kingdom
+44 (0) 114 247 3399 • Fax: +44 (0) 114 247 4499
e-mail: rcltd@rotorclip.com
www.rotorclip.co.uk

Rotor Clip GmbH[®]

Buchwiese 3, D-65510 Idstein/Taunus Germany
+49 (0) 6126 227360 • Fax: +49 (0) 6126 2273619
e-mail: rcgmbh@rotorclip.com
www.rotorclip.de

Rotor Clip China

Room 1510~1511, JH Plaza, 2008 Huqingping Road
Shanghai, 201702 People's Republic of China
e-mail: rchina@rotorclip.com