

CERTIFICATE

Management system as per

ISO 9001:2015/AS 9100:D

The Certification Body TUV USA, Inc. accredited under the Aerospace Registration Management Program and under the ICOT scheme, hereby confirms as a result of the audit and certification decision according to ISO/IEC 17021-1:2015 and AS9104/1:2012, that the organization

Rotor Clip Co., Inc.

187 Davidson Avenue

Somerset, NJ 08873

United States

Operates a management system in accordance with the requirements of AS 9100:D, certification structure Campus and will be assessed for conformity within the 3 year term of validity of the certificate

Scope

The manufacture of tapered section, constant section and spiral wound retaining rings; Truwave coiled flat wire wave springs (single and multi-turn); Rotor Clamp self-compensating hose clamps in single wire, double wire and constant tension band (CTB) configurations, in accordance with customer and industry specifications.

Certificate Registration No. 56 900 18560119
Audit report No. 22-5550

Initial Certification Date: April 02, 2014
Issue Date: April 02, 2023
Reissue Date: April 12, 2023
Expiry Date: April 01, 2026



Accreditation Management
at TUV USA, Inc.

TUV USA, Inc.

215 Main Street, Salem, NH 03079

www.tuv-nord.com/us

ANNEX

to Certificate Registration No. 56 900 18560119
ISO 9001:2015/AS 9100:D

Rotor Clip Co., Inc.
187 Davidson Avenue
Somerset, NJ 08873
United States

Certificate Registration No.	Location	Scope
5690018560119-	Rotor Clip Co., Inc. 187 Davidson Avenue Somerset, NJ 08873 United States	The manufacture of tapered section, constant section and spiral wound retaining rings; Truwave coiled flat wire wave springs (single and multi-turn); Rotor Clamp self-compensating hose clamps in single wire, double wire and constant tension band (CTB) configurations, in accordance with customer and industry specifications.
5690018560119-	Rotor Clip Co., Inc. 240 Davidson Ave (Building 4) Somerset, NJ 08873 United States	The manufacture of tapered section, constant section and spiral wound retaining rings; Truwave coiled flat wire wave springs (single and multi-turn); Rotor Clamp self-compensating hose clamps in single wire, double wire and constant tension band (CTB) configurations, in accordance with customer and industry specifications.

End of List

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