

HHENDRICKSON



Hendrickson Leaf Springs

Handrickenn's unique manufacturing technology revolutionized leaf enring nerformance. This proprietary technology allowed



conventional multi-leaf (flat) springs. Today, Hendrickson has further advanced the "state-of-the-art" with additional weight and cost reductions, while taking another step forward in increasing strength and spring life.

HDR Springs Website (https://www.hendrickson-intl.com/Truck/Springs)

HDR Academy (https://hendrickson.learn.taleo.net/login.asp?sessionid=3-53B2F810-822F-4A64-B881-3DD832A6716B&DCT=1&lcid=178412&requestedurl=learncenter.asp%3Fid%3D178412%26page%3D1&secure=true)

Product Highlights

Reduced spring interleaf friction

Reduced dynamic hysteresis effects

Advanced materials developed by Hendrickson maintain

Decreased overall assembly weight

Cost effective design for high value-to-weight ratio

Top Movers - Leaf Springs

Part Number	Description	Attribute 1	Attribute 2	Attribute 3
HDR 59930 021	SPRING ASSY FLX 12K			
HDR 56946 000	SPRING			
HDR 47057 000	RT480 SPRING ASSY			
HDR 45027 000	RT400 SPRING ASSY			
HDR 51811 000	34RING, FRONT TAPER L			
HDR 59930 056	SPRING-LEAF, FRONT SUSPENSION A			
HDR 53711 000	SPRING ASSY-STL,RB,10,LH,P3 ST			
HDR 53712 000	SPRING ASSY-STL,RB,10,RH,P3 ST			
HDR 51812 000	SPRING, FRONT TAPER L			
HDR 51809 000	SPRING, FRONT TAPER L			



General Product Information

Wide Array of Springs

- Parabolic Taper-Leaf
- · Air Beam
- Multi-Leaf
- Monoleaf
- · Vocational Parabolic
- Z-Spring

Warranty Information

Hendrickson Warranty (https://hendrickson-intl.com/CMSPages/GetFile.aspx?guid=24862039-89ba-47f4-8856-1ec875e2b7de)

Last updated: Friday, 15 May 2020 03:04 PM

∧Back to Top

Copyright © Daimler Truck North America LLC. <u>Privacy Statement, Legal Notices and Terms (https://daimler-trucksnorthamerica.com/privacy-policy)</u>.

All rights reserved. Daimler Truck North America LLC is a Daimler (http://www.daimler.com/) company.

