

Thorens Introduces the Steampunk Series Featuring Exposed Mechanical Design

The new lighter collection features externally visible gears, antiqued metal finishes, and layered mechanical construction.

GENEVA, GENEVA, SWITZERLAND, February 2, 2026 /EINPresswire.com/ -- Thorens has announced the release of its Steampunk Series, a new lighter collection distinguished by externally visible mechanical components. Unlike conventional lighter designs that house functional elements within a smooth outer shell, the Steampunk Series integrates gears, fasteners, coils, and linkages directly into the exterior structure.

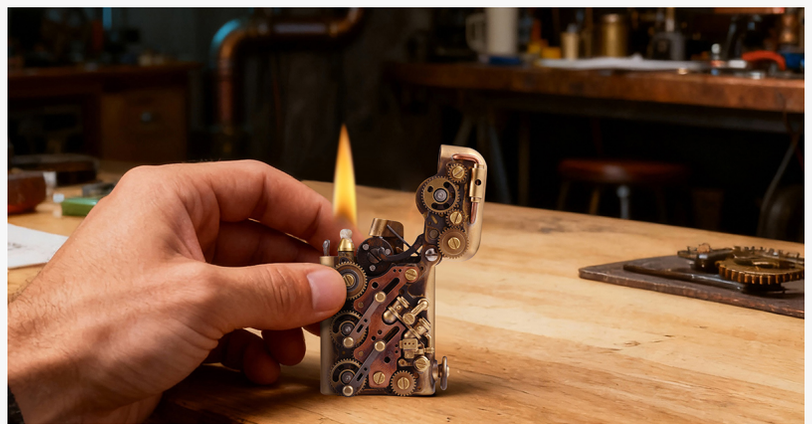
The collection expands Thorens' product range by presenting mechanical construction as a visible and functional design element.

Product Overview

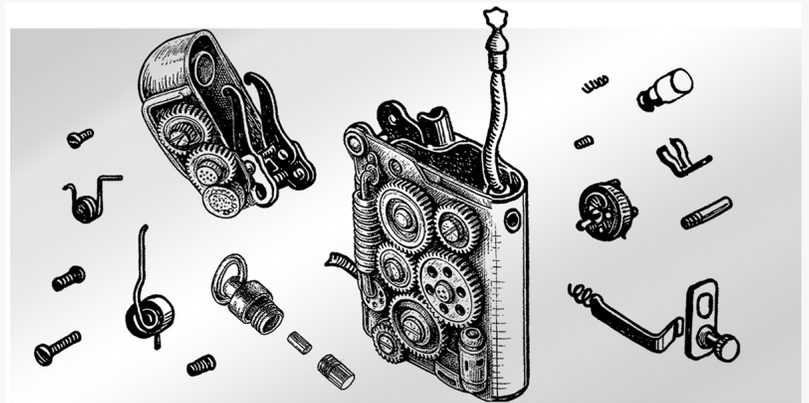
The Steampunk Series consists of compact metal lighters constructed with a layered external assembly. Mechanical components that are typically concealed are positioned on the surface and incorporated into the overall structure of each model.

The series features metal housings with antiqued finishes and intentionally aged surface treatments, resulting in a textured appearance that reflects the mechanical assembly beneath.

Design and Construction Details



A close-up view of the Thorens Steampunk lighter in use, highlighting exposed gears, aged metal textures, and the deliberate visibility of its mechanical structure.



Thorens steampunk full mechanical details

The Steampunk Series incorporates the following construction elements:

Antiqued metal surfaces with aged texturing

Multi-size interlocking gears positioned on the front surface

Exposed rivets securing layered mechanical components

Copper tubes, springs, bolts, and machined openings integrated into the exterior

Side-mounted spiral-style ignition knobs designed for manual operation

All primary structural and functional components remain externally visible, allowing the mechanical assembly to be observed during use.

Each model follows a shared design language while varying the arrangement and prominence of individual mechanical elements.

(Embedded video recommended in 4:3 format)

Comparative Context

Design Aspect Typical Lighter Designs [Thorens Steampunk Series](#)

Exterior surface Smooth metal casing Textured, antiqued metal

Mechanical visibility Internal components concealed Mechanical components exposed

Structural presentation Enclosed construction Layered external assembly

Visual complexity Low High

Intended Users

The Steampunk Series is intended for users interested in visible mechanical construction, industrial-inspired finishes, and compact metal lighters. The collection may appeal to collectors as well as everyday carry users who prioritize structural detail and material presence.

Care and Use

Regular maintenance is recommended to preserve the surface finish and ensure consistent ignition performance. Proper care supports long-term mechanical operation and exterior

Typical Modern Lighters	THORENS STEAMPUNK SERIES
Surface Treatment	Heavily antiqued, aged metal
Structural Visibility	Internal mechanisms hidden
Design Priority	Gears, rivets, coils exposed
Visual Density	High, layered, industrial
Collectibility	Display-worthy, collectible

This visual comparison highlights how the Steampunk Series departs from conventional lighter design philosophies.

condition.

Availability

The Thorens Steampunk Series is now available.

For additional information:

[View detailed product specifications](#)

[Explore individual models within the series](#)

Roy Parker

THORENS ACCESSORIES INC

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/883432241>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.