

# Mattracks Engineers New Rubber Track Conversion System for High Clearance Sprayers

*New Track Series Designed for High-Clearance Sprayers Features Built-In Cooling and Lubrication for Tread Durability*

KARLSTAD, MINNESOTA, UNITED STATES, October 2, 2023

/EINPresswire.com/ -- Mattracks, the world leader in rubber track conversion systems continues to expand its product line for agricultural implements by releasing the new High Track (HT) Series. Building off of Mattracks decade of experience in designing and manufacturing tracks for High Clearance Sprayers, the High Track (HT) series features industry-first innovations that ensure tread durability both on roadways and in the field.



Mattracks New HT Series Tracks on a High Clearance Sprayer

“

Farmers needed a track able to handle very heavy equipment loads and able to endure high speeds and roadway travel. That's why we engineered a cooling technology specifically for today's sprayers.”

*Dan Laux, Mattracks VP*

Offered in two weight classes, the HT-400 is designed for an approximately 40,000-pound gross sprayer weight, accommodating most 1200 gallon and smaller self-propelled sprayers. The HT-500, with its longer tread and increased carrying capacity, is designed for sprayers weighing in at 5,000-pounds fully loaded, or most 1,400 and 1,600 gallon capacity machines.

Especially unique to the HT Series is the integrated Mattracks Patent Pending Cool Track Technology (CTT). These innovative features include a cooling fan integrated

into the track system to cool and extend tread life, as well as an Automatic Dry Lubricant Applicator for roading on hard pavement. The HTs also feature an increased wheel to track contact area to reduce peak pressure on the tread, which reduces overall heat buildup.

“Our partners in agriculture were in need of track solution able to handle the significant weight of their high clearance spraying implements, and now they have one complete with cooling technology designed to prolong the life of the product itself,” says Mattracks Vice President, Dan Laux. “We are constantly working to engineer solutions to solve challenges faced in the field as well as the route traveled to get there. The HT Series is the perfect example of that.”



Mattracks New HT Series Rubber Track Conversion with Cool Track Technology

Mattracks is the original innovator of the wheel to rubber track conversion system. Mattracks equipped vehicles are at work on all 7 continents and over 150 countries, helping maneuver through agricultural fields, exploring for oil and gas, installing and servicing telecommunication systems, construction, mining, drilling, logging, forestry, surveying, military, servicing power transmission lines and pipeline construction. The international company which manufactures over 170 different rubber track conversation models for custom applications, agricultural equipment, tractors, ATVS, UTVs, trucks, and construction machinery is headquartered in Karlstad, Minnesota.

For additional information and to place an order, contact Jake Larson or Michelle Gjerde at Mattracks, Inc at: 218-683-9800, 877-436-7800 (toll-free US & Canada) or 218-436-7000. Visit us online at [www.mattracks.com](http://www.mattracks.com), follow us on Facebook, X "Twitter" and Youtube or email us at [sales@mattracks.com](mailto:sales@mattracks.com)

Michelle Gjerde  
Mattracks  
+1 218-689-4237

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/658682082>

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.