**Outlaw Fasteners World’s Best Screw**

The Outlaw Screw has an innovative multi-level hex head — eliminating stripped heads, making driving easier and gripping fasteners without the need for magnets. The screws also eliminate the need for bit changes, stripped or dropped screws.

The tip of the screw is self-tapping. Outlaw Screws have the same treatment as a Kreg screw, where half of the tip is sheared off longitudinally. The Outlaw bit/head design ensures that screws will stay on the driver non-magnetically — as they do with a square-drive set-up, allowing one-handed driving.

In addition to the unusual head, the Outlaw team included a knurled section in the center of the screw, which is meant to catch inside the outermost material being fastened. This is designed to prevent "jacking," which happens when the outermost board starts moving toward the worker and away from the object the worker is trying to fasten it to when the worker is nearly finished driving the screw.

While the screw is hexagonal, like an Allen key, it is also tiered, which provides 18 points of contact between the bit and the screw head. The 18-point Outlaw drive system creates the highest torque-to-driver ratio in the world, greatly reducing the opportunity for the screw to "camout" or strip.

A self-drilling cutting tip eliminates screw wobble and eliminates the need to drill a pilot hole. Fasteners are available in a wide variety of sizes.

The revolutionary Outlaw drive eliminates the need for multiple sizes of drive bits. The Outlaw design holds the bit firmly in place without the use of magnets and allows the user to drive a screw using only one hand.

The full range of colors and styles are being developed. Outlaw has initially produced tan colored, coated steel deck screws in 2 1/2” lengths available through the Outlaw website. The company is working on prototypes of all sizes and styles of the Outlaw screws. Different styles, materials, applications and colors are on the R&D table and will be rolled out as the company’s distribution and retail partners are finalized.

Only one bit is required because the Outlaw drive system will be compatible with all Outlaw Screws, ranging from 1 inch to 8 inches in length and 5/64-inch and 1/2-inch in diameter.

To afford to mass-produce their screws, the Outlaw team needed to have guaranteed sales of 10,000 50-pound boxes. They successfully conducted a Kickstarter campaign. The company expects remaining pre-orders to be shipped during the first quarter of 2015. Outlaw is in final discussions with its retail partners and has removed the pre-order ordering option from its website. Outlaw has added a Outlaw Starter Kit that includes screws, bits, T-Shirts and koozies. Distribution and retail outlets are expected to be announced in the first quarter of 2015. Outlaw Starter Kits are available in 1LB and 5LB options which can be purchased directly from the website.

Each box of Outlaw Deck Screws will be shipped with one Outlaw bit. Additional Outlaw bits will available at our retail and distribution outlets. Until such time as the retail and distribution outlets are fully stocked, you will be able to order the bits from this site. You can scroll up to the prior section and see the entire selection of products that are available for shipment now.

The Outlaw drive system has five patents that have been issued in 27 countries throughout the world. The Outlaw brands have multiple trademark registrations and the packaging is copyrighted.
Outlaw Fasteners World's Best Screw — 2015 NOVA Award Nomination

No More Deck Board Jacking
You don't have to stand on the deck board or try to hold the deck board down as the screw begins to tighten to keep it from lifting up or "jacking".

- Nibs counter sinking
- One bit
- Self cleaning
- Self-drilling tip
- No friction
- Acq coated or stainless
- Up to 18 driving points