

SPECIALTY SCREWS BY OPTIA®

Pacific Warehouse Sales is a master distributor for Stanley Engineered Fastening, TORX PLUS® Engineered Fasteners. We have made a commitment to stock a broad range of engineered threaded fasteners designed to provide our customers with an engineered quality product line on the shelf. Made in the USA, we can provide off the shelf product or quick lead times from the factory. PWS, our word is how we do business.

TORX PLUS® Machine Screws

Materials

- Low Carbon Steel
- 302 Stainless Steel Passivated

Plating

- Zinc Trivalent Chromate
- Clear Trivalent Chromate
- The patented drive system proven to out perform **Drive System** and outlast every other drive system.

Sizes

- #0 thru 1/4"
- M1 thru M6

Head Styles

- Pan
- Flat
- Button

TORX PLUS[®] Drive



TORX PLUS® Machine Screws With Crest Cup

Materials

- Low Carbon Steel
- 302 Stainless Steel

Plating

- Zinc Trivalent Chromate

• Clear Trivalent Chromate

- The ideal alternative to helical/flat washer

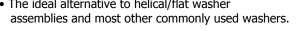
- **Sizes** #2 thru 1/4"
- M3 thru M4

Head Style

• Pan

Drive System

TORX PLUS[®] Drive



PLASTITE® Thread Forming Screws

Materials

- Low Carbon Steel
- 302 Stainless Steel

Plating

- Zinc Trivalent Chromate
- Clear Trivalent Chromate
- A trilobular body combines with a narrow thread profile to maximize performance in thermoplastics. **Drive System**

Sizes

- #0 thru 1/4"
- M2.26 thru M5.28

Head Styles

- Pan
- Flat

Thread

• 48° Twin Helix

TORX PLUS[®] Drive

Delta PT® Thread Forming Screws

- Materials
 Low Carbon Steel Through Hardened
- 302 Stainless Steel

Plating

- Zinc Trivalent Chromate
- Clear Trivalent Chromate
- Engineered for maximum performance in a wide range of plastics.

Sizes
• M1.59 thru M6

Head Styles

- Pan
- Flat

Drive System

• TORX PLUS® Drive



TAPTITE 2000[®] Thread-Rolling Screws

Heat Treat

Case Hardened

Material

Low Carbon Steel

Plating

- Zinc Trivalent Chromate
- Clear Trivalent Chromate

- **Sizes** #0 thru 1/4"
- M1.6 thru M6

Head Styles

- Pan
- Flat

Drive System

- TORX PLUS® Drive
- Trilobular[®] thread form taps strong threads while easing assembly.





SPECIALTY SCREWS BY OPTIA®



OTORX PLUS® Socket Screws

Material

• Heat Treated Alloy • #0 thru 4" Steel Class 12.9

Sizes

- M3 thru M16
- Up to 4" Length

Head Styles

- Socket Head
- Flat Head
- Button Head

Drive System

TORX PLUS® Drive



Mag-Form® Thread Forming Fasteners

Heat Treat

• Through Hardened • M1.4 thru M6 **Material**

Low Carbon Steel

Plating

• Zinc

 Clear Chromate



Pan

Flat **Drive System**

• TORX PLUS® Drive



 Maximizes performance tapping into magnesium die-castings and other low-ductile materials.

OPT® Thread Forming Screws

Heat Treat **Sizes**

Through Hardened

• M2.5 thru M4

Material

Low Carbon Steel

Head Style Pan

Plating Zinc

Drive System • TORX PLUS® Drive

• Clear Chromate

• Engineered to provide increased thread engagement in thermoplastic applications.

FlorTORX® Floor Screws

Heat Treat Sizes• Through Hardened • 1/4" thru 5/16"

Material

Low Carbon Steel

Finishes

Phosphate

Wax

Styles

- Thread-Forming
- Thread-Cutting

Head Style

Flat

Drive System

• TORX PLUS® Drive



TORX PLUS® Drive System Tooling

OTORX PLUS® Insert Bits

Sizes

• 31IP thru 80IP

Hex Shank

- 1/4" and 7/8"
- **Overall Lengths**





OTORX PLUS® Short Arm Hex Keys

Sizes

• 10IP thru 50IP

Material

Heat Treated Alloy Steel



TORX PLUS® Tamper-Resistant Insert Bits

Sizes

• 10IPR thru 40IPR

Hex Shank • 1/4"

Overall Length



OTORX PLUS[®] Power Bits (1/4" Shank)

Sizes • 6IP thru 40IP Overall Lengths

• 2 3/4" thru 6"



Call for Info on:

Special Sizes

Special Orders

Pricing

Price Breaks

