

VEGA HISTORY

For over 25 years Vega has been producing industry leading driver bits and other fastener driving tools. Vega identified a need in contractor supply and industrial distribution for a complete line of fastener driving tools that matched the high quality and performance of existing fastener driving tools in North America, but at significant savings for distributors selling to professional end users and assembly oriented manufacturing companies.

EXPERTS IN MANUFACTURING

We design and manufacture all of our tools in our company owned ISO 9001:2008 facilities. The manufacturing processes used in the production of our fastener driving tools are regarded to be some of the best bits in the world today:

- Consistent dimensional accuracy through CNC machining
- State-of-the-art proprietary heat treatment processes
- Superior quality materials including S2 modified steel
- Diligent testing and quality control

MACHINING ADVANTAGES

Machining is the most precise manufacturing method for managing tolerances, resulting in less bit wear and cam-out due to achieving a precise fastener fit. Forging does not allow for the sharp corners and angles necessary for the most precise fastener fit.







Phillips Tamper

Square

TORX®

TORX® Tamper

TORX® Align

TORXplus®

TORXplus® Tamper

Hex

Hex Tamper

Hex Ball

Slotted

POZIDRIV®

MORTORQ®

MORTORQ® Super

TORQ-SET®

TRI-WING®

Double Square

Triple Square

Spanner

Clutch

HTS

PHILLIPS SQUARE-DRIV® ACR®

Phillips Square Combo

Frearson

Bit Holders

Nutsetters

Adapters/Extensions

Impact Sockets

Screwdrivers

Flag Drivers

T-Handles

Bit Sets

L-Keys

Merchandising



