

# **PROBLEM SOLVER**

### PROBLEM:

#### **Ordinary screw and nut drivers** are unreliable and low-quality.

- Blades and shafts bend and break.
- Handles come off the shafts.
- Hands slip due to poor grip.
- Torque limited due to poor grip.

#### SOLUTION:

### **MAXXPRO®** Plus Drivers

- German chrome-vanadium steel blade is thru hardened to prevent breaking and bending.
- Trilobular handle molded to the driver shank provides long, trouble-free use.
- Designed to give a great grip, even when your hands are greasy or wet.
- Handle can be used as T-Handle for even greater torque.
- Black phosphate tips offer precise fit.
- Larger sizes have a hex molded into the shank allowing use as a wrench for extra torque.

# **APPLICATIONS:**

- Vehicle assembly and repair
- Industrial maintenance
- Recreational facilities
- Marinas
- Machine shop

## **INDUSTRIES:**

- Automotive
- Education
- Equipment Rental
- Hospitality
- Hotels
- Manufacturing

Available in a variety

of tips and lengths

- Marine
- Warehousing





MAXXPRO

