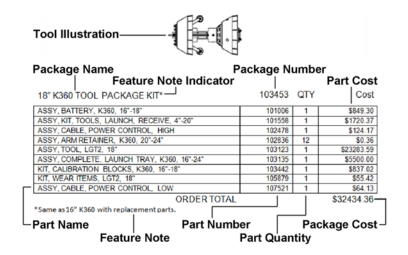
# **Conversion Kits**

# **Using This Catalog**



#### **Tool Illustration**

The illustration is a line drawing depiction that provides a general image of the assembled tool.

# **Package Name**

The name of the complete tool assembly being purchased. The tool itself or individual parts may be ordered for replacement needs, but for a functional assembly you will need to order the complete TOOL PACKAGE KIT.

# **Feature Note Indicator and Feature Note**

Items marked by an asterisk indicate that additional information is available.

#### **Package Number**

The number to be used when ordering the complete package.

### **Part Name**

The name of the part in the TOOL PACKAGE KIT to be used when ordering a single part.

# **Part Number**

The number to be used when ordering an individual part.

#### **Part Quantity**

The number of parts necessary to complete the TOOL PACKAGE KIT.

#### **Part Cost and Package Cost**

Costs are estimated at the time of publication and amounts shown may or may not be the actual price at the time of purchase. Actual item costs are subject to change as they are influenced by labor and material costs.

**Note:** Costs on magnetized devices will be affected by as much as 15%. Please check your SSRS and BOM Cost Reports prior to ordering MFL, MFLx, SMFL, and LFM tools. Geometry inspection tools, DEF, LGT, and K360 should not be impacted. Peripheral devices, XYZ and Speed Control are not impacted. RES is also a magnetic inspection tool, but is not impacted.