

HEILIND

Performance. Trust. Innovation.



Menu of Value-Added Services



Part modification

CUTTING HEADERS

Heilind is tooled to cut both single- and dual-row, both boxed and stick headers on virtually any pin center from virtually any manufacturer. Buying cut-to-size headers reduces costs, lead times and order minimums.

PIN EXTRACTION

Rather than buying voided-pin, polarized headers from the manufacturer at a high cost, with high minimum order quantities, allow Heilind to extract pins from standard, stocked headers to reduce costs and lead times and avoid order minimums.

DYEING CONNECTOR HOUSINGS

Plastic connector housings are often dyed different colors to clarify/ improve assembly processes, or simply for aesthetics. Heilind can dye most any plastic connector from most any manufacturer, in any specified color and volume cost-effectively, and with short lead times.

MODIFYING CONNECTORS

Cutting off mounting ears, cutting slots, adding polarizing keys... many connectors can be modified simply and quickly to solve lead time or order minimum problems, or to easily create an inexpensive custom solution for a unique application.

TUBING CUTTING

Heilind has multiple high-speed tubing cutters and marking machines with the capacity to produce over a million pieces of cut, marked tubing per day.



Kitting, packaging & labeling



SPECIAL MARKING AND LABELING

Heilind is tooled to mark and label virtually any part, and in just about any way your application requires – heat stamp, ink print, and laser print on the part itself or on any type of label from any of the leading label manufacturers.

REELING AND DE-REELING PRODUCTS

Heilind has the capabilities to reel or unreel products as needed and when needed to give you just the parts you want, only in the quantities you need, packaged the way you need them packaged.

KITTING AND SPECIAL PACKAGING

Do you need to deliver parts to your manufacturing floor or to your end customer a particular way? Allow Heilind value added services to perform this important task for you. We work closely with your engineers and supply-chain managers to develop all bills of materials and process specifications and then handle all component modification, packaging, inspection, labeling and warehousing. We hold completed kits on our shelves, and they can be released to your production floor as required.





Part Assembly

CONNECTOR ASSEMBLY

Use Heilind's value-added services to consolidate multiple connector parts into one finished connector – reducing part handling and total acquisition costs – or to transform an available part you can't use into an unavailable part you can use.

FAN AND FILTER ASSEMBLY

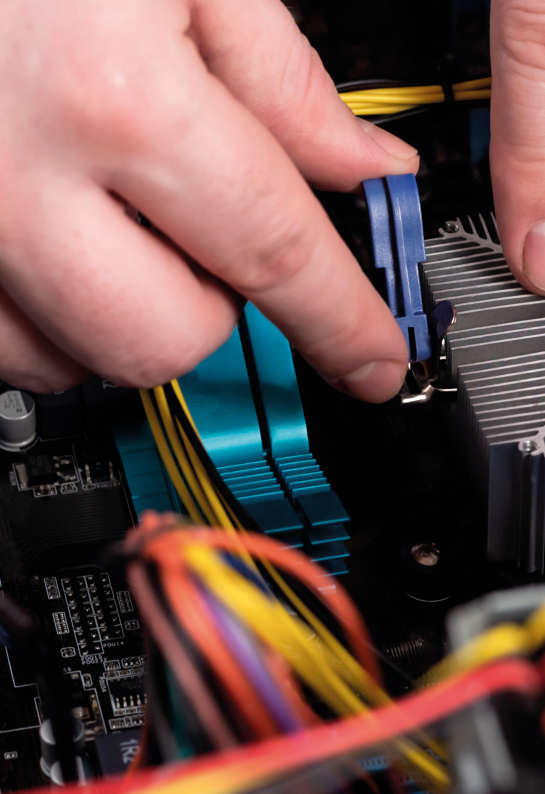
Cooling fans and line filters typically require some pre-assembly prior to installation in the end product: this can include adding power "pigtails," brackets, or guards in the case of fans, or adding a capacitor, varistor or mounting bracket in the case of a filter. Simplify part handling and reduce manufacturing costs by buying fan pre-assembled fan and filter assemblies from Heilind value-added services

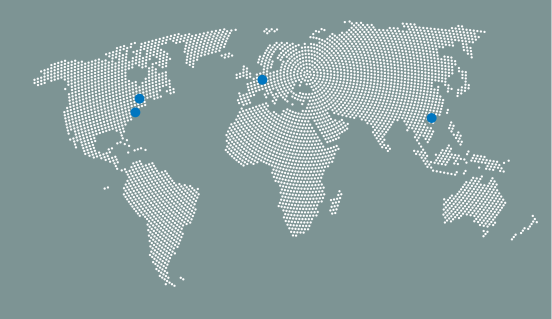
RELAY AND SWITCH ASSEMBLY

Relays and switches also often have additional components added prior to installation in the end product: this can be a power pigtail, a capacitor, a varistor, a resistor, a bracket or a piece of hardware. Relying on Heilind value-added services to perform this simple sub-assembly work reduces part handling and manufacturing costs.

DIN RAIL ASSEMBLIES

Mounting terminal blocks onto rails is a tedious, time-intensive task, requiring the marshaling of dozens of parts, special hand tools, plenty of workbench space, and the labor to do the work. Reduce procurement and material handling expenses and reallocate that manufacturing time elsewhere by buying finished DIN rail assemblies from Heilind.





Heilind operates four value-added centers (in Hong Kong, Germany, New Jersey & New Hampshire, USA) offering a wide range of part modification, part assembly, labeling and kitting services. Each facility has an in-house technical staff experienced in engineering custom manufacturing, packaging and tooling solutions for customers. Heilind value-added centers provide a high-quality, flexible and responsive resource delivering multiple customer benefits:

- Shortened lead times
- Consolidated SKUs
- Reduced manufacturing & handling costs
- Improved inventory performance & response to manufacturing





www.heilind.eu