

CLAMPCO CUSTOM DESIGN PRODUCTS



We Customize Clamps to Meet Your Specific Needs

Clampco offers a wide variety of custom design features to suit your specific application. The clamps pictured on these pages show just some of the available options.

- A. Clamp with welded lugs to hold a heat shield around the clamp.
- B. Clamp with mounting bracket for attaching assembly to other structures.
- C. Lug clamp for attaching clamp to other structures. Customers can specify any number of sliding lugs.
- D. Clamp with rolled edge liner to prevent hose damage.
- E. Saddle latch clamp with visible indicator on bolt to prevent over-tightening.
- F. Clamp with sliding clips for attaching clamp to other structures. Customers may specify any number of clips.
- G. Roll formed lighting ring clamp with simple spring closure. Lighting rings are used to hold lenses to light housings.
- H. Strap assembly with rubber pads to protect the object being held in place.
- I. Quick release clamp with long knob to prevent interference with clamp band. Knob allows operation of clamp without tools.
- J. Clamp with heat shrink cover to protect the object being clamped.

K. V-Band Coupling with an over center latch handle and a safety clip to prevent accidental opening.

L. Extra wide V-Band Coupling for holding filter housings together. V-Band also has a special long nut to provide easier wrenching.

M. Heavy duty V-Band Coupling with a long, non-standard, fabricated T-bolt.

N. One piece stamped V-Band Coupling with replaceable hex head bolt. A low cost option for high-volume production runs.

O. V-Band retainer inserts without legs. This design offers material cost savings.

P. V-Band Coupling with a non-standard quick release latch and knob.

Q. One piece stamped V-Band Coupling with standard T-bolt latch. After tooling expenses are paid, this economy design offers significant cost savings on high volume production runs.

R. V-Band Coupling with a light-duty over center latch handle. The handle can be secured with a safety pin, which passes through the hole in the yoke.

S. V-Band Coupling with a medium-duty over center latch handle and a safety clip to prevent accidental opening of the clamp.

T. Hinged V-Band Coupling offers excellent installation flexibility.

U. V-Band Coupling with quick release latch provides quick and easy access to joints.

