



Crimping Solutions

Designers and Manufacturers of Machines • Tools • Fixtures • Test Equipment

- A/C Lines
- Fuel Lines
- Transmission Lines
- Hose to Steel Connections
- Brake Lines
- Hydraulic Lines
- Power Steering Lines
- Steel to Steel Connections
- Plastic Connections
- Lock Orifices in Tubes
- Tube Swaging
- Staking Operations

Let Lomar's crimp development team assist you with the design and development of tooling for all of your crimping requirements.

Radial Crimpers



S1172



S1133



S1112

Die Set Crimpers



S1171 Air/Oil



S1095



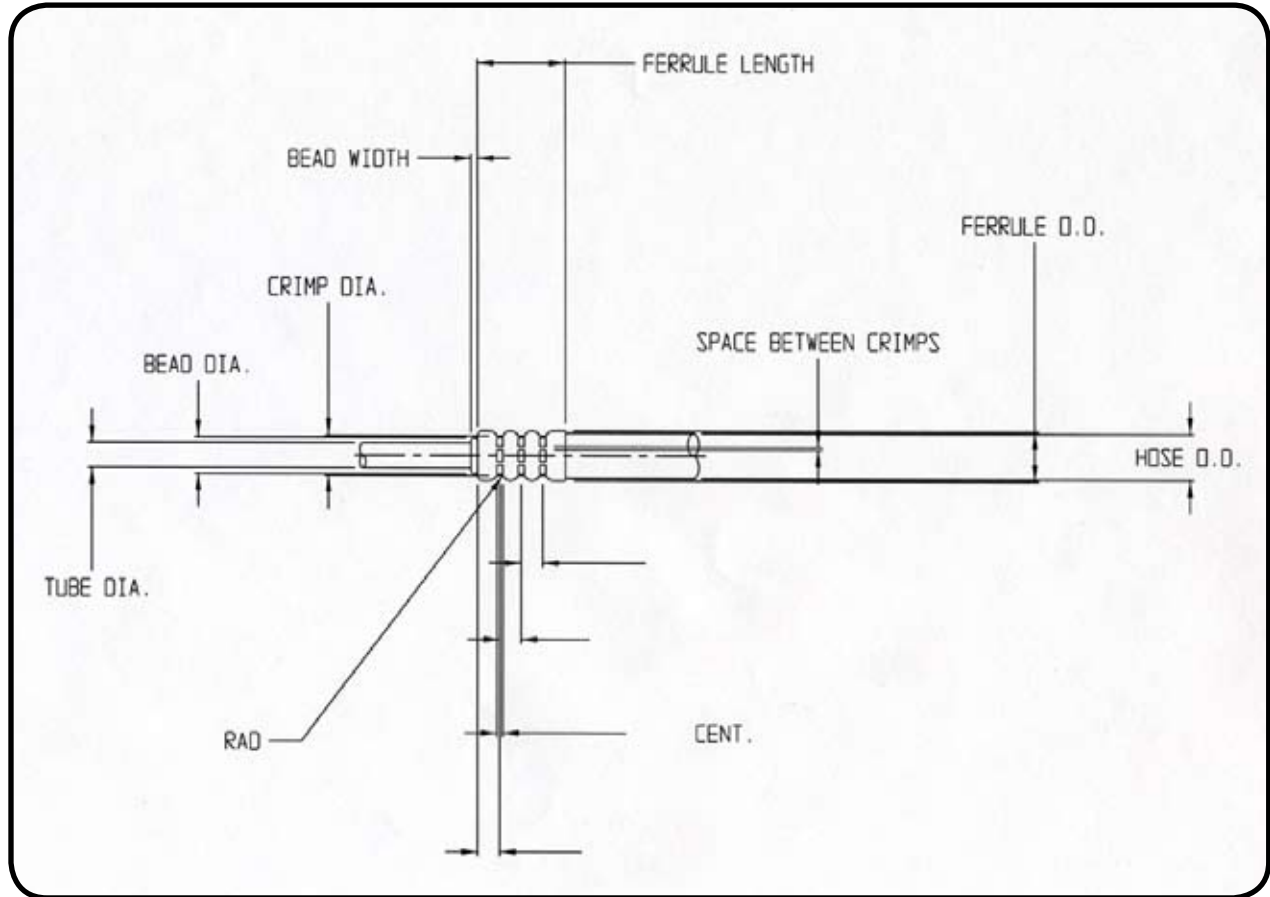
S1137 Dual Head

Services Provided:

1. Calculate tonnage required.
2. Custom design and build tools to meet your specifications.
3. Die sets "tuned" to specific tolerances w/o operator intervention.
4. Die set rebuilds and tune-ups.
5. Tube orientation fixtures.
6. On site training and service.



Sample Crimp Specification



To help us provide an accurate quote for your crimp application, please reference the sample crimp specification above and the check list for information.

Check List

- Crimp Specification
- Ferrule Print
- Hose Print
- Tube Endform Print
- Sample Part - Crimped
- Assembly Print
(with Coordinates)
- Machine Model



135 Main Street, P.O. Box 128
Horton, MI 49246 U.S.A.
Phone: (517) 563-8136
Fax: (517) 563-8107
e-mail: sales@lomar.com
web site: www.lomar.com

Applicable Tooling

- S1087 Split Die Sets
- S1112 Radial Crimp Jaws
- S1133 Radial Crimp Jaws
- S1172 Radial Crimp Jaws