Parker Fittings. The Products of Choice for Custom and Standard Applications.

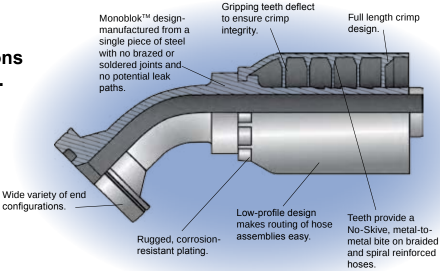
Parker Hose Offers You More **Fitting Sizes and Configurations** Than Any Other Manufacturer.

Crimpable Fittings

Parker Parkrimp assemblies consist of No-Skive hose and fittings, permanently joined by one of our seven Parkrimp machines. The teeth in Parker's crimped fittings bite down to the hose wire for a metal-to-metal grip with maximum integrity. Our one-piece fittings can be combined with more than 40 No-Skive hose types to cover low, medium, and high-pressure applications, as well as special application categories that can also be used with permanent crimped fittings.

We offer steel, brass, and stainless steel fittings from 3/16" to 3", with our steel fittings featuring a corrosion resistant plating that exceeds SAE standards. Styles include O-ring face seal, flare, male pipe, metric designs and many more. All are compatible with the easyto-use Parkrimp system of crimping machines.

When combined with our No-Skive hose, Parker Parkrimp fittings provide factory-quality hose assemblies quickly and cost effectively.



Monoblok™ Fittings

Monoblok fittings are manufactured from a single piece of steel. First introduced in ultrahigh pressure hydraulic applications, their lack of brazed or soldered joints provides the utmost in leak protection, eliminating any

potential leak paths. Parker Monoblok fittings are now available in a wide variety of end configurations and fitting series. These fittings also feature No-Skive, bite-the-wire, full-length crimp, corrosion resistant plating, weather seal, and a low-profile design.

Metric Fittings

Parker's metric fittings are available in a full range of DIN, BSP, BSPP, French GAZ, and JIS configurations to meet worldwide applications. Parker's metric fittings are available in a wide range of sizes to meet your requirements.



Never mix and match one manufacturer's fittings with hose from another manufacturer. Parker hose, fittings, and crimpers are designed to work together as a system. This ensures optimum product performance, reliability, and safety.



Call Toll Free: 1-866-711-4673

12