

Hose Coupling Options



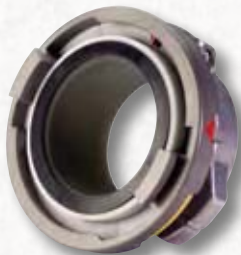
3-Lug Aluminum Rocker Lug Coupling

Typical coupling supplied with Municipal and Industrial Hose. Twice as strong as brass and only one-third the weight. Hard coated for extra wear resistance and helps prevent damage to swivel and threads. Three lugs on both male and female swivel. Expansion ring type.



Option Style Type BR, BP or BC Brass Rocker, Pin or Combination Lug Coupling

Basic two lug coupling that doesn't snag and rolls easily in use. Cast Brass; designed for heavy duty industrial fire hose applications where corrosion is a concern. Brushed brass finish. Expansion ring type.



Style S Storz LDH Coupling

Lightweight cast aluminum, hard coated to prevent corrosion and abrasion. Self-locking, 3-part clamp design ensure better coupling retention and reduces hang-up when laying hose in the field.



Option Style NFL/NMR Soft Suction LDH Coupling

Suction hose couplings are extruded 6061-T6 lightweight, hard-coated, high strength aluminum alloy. Long handles are finger-gripped and canted for clearance. Available in Female Long-Handle (NFL), Female Rocker-Lug (NFR), Male Rocker-Lug (NMR) and Male configurations. Expansion ring type.



2-Lug Aluminum Forestry Hose Coupling

Standard Threaded Forestry Hose coupling that meets USFS Specification No. 5100-108. Only hardcoated extruded 6061-T6 lightweight, high strength aluminum alloy couplings are used. Two-lug design. Expansion ring type.



Option Style QT Quarter Turn Forestry Hose Coupling

Lightweight high-strength aluminum quick attach coupling for use with our forestry hose. External lugs for fast action, no threads to damage and hard-coated for long service life. 1-1/2" connecting face for both 1" and 1-1/2" forestry hose. Expansion ring type.