

# LEAD-IN HOSES & WHIPS



## Ball Swivel Lead-In's

Ball Swivel Lead-In's provide the increased range of motion from a ball swivel fitting. These Lead-in's also isolate high vibration tools such as impact guns and air hammers from couplers, extending their life.

### Flexeel Polyurethane

Flexeel Lead-In's are composed of lightweight, reinforced polyurethane hose. The reinforced polyurethane composition withstands oils, abrasion, and kinking.

### Neoprene (Heavy Duty)

Neoprene Lead-In's are constructed of oil-resistant neoprene rubber hose.

### Rubber (General Purpose)

Rubber Lead-In's are constructed of EPDM rubber hose.

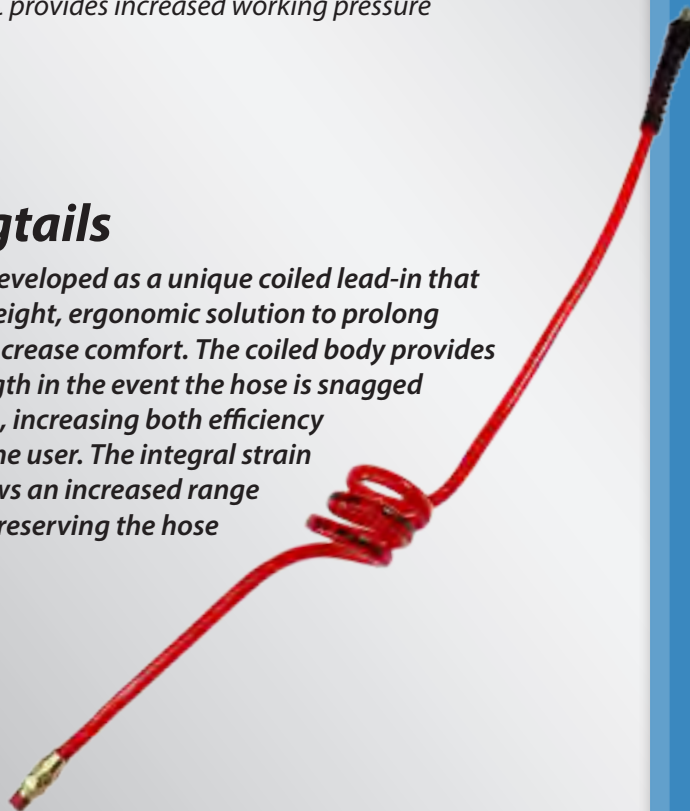
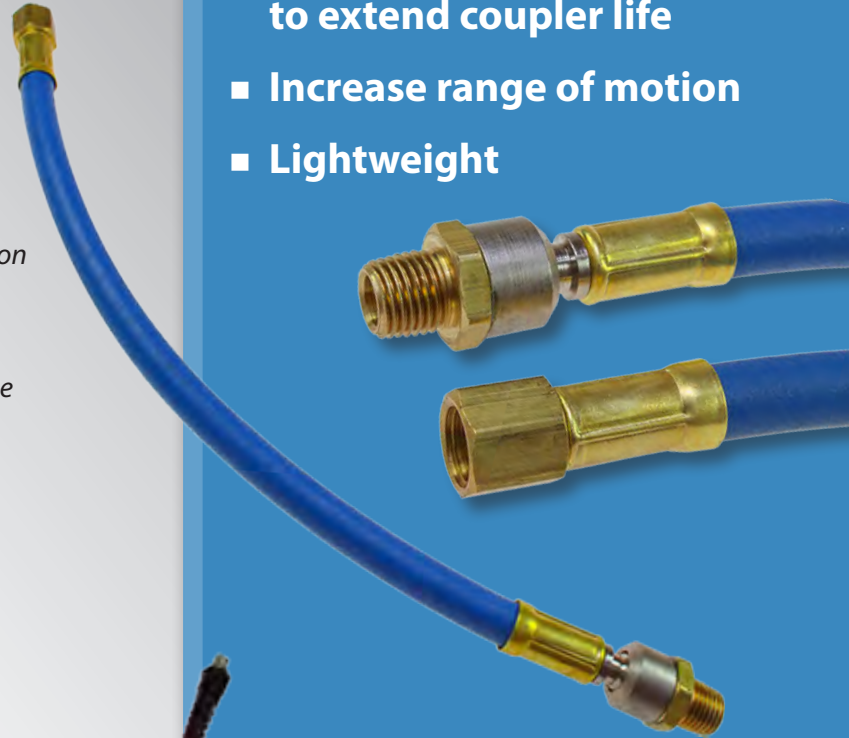
### Thermoplastic

Thermoplastic Lead-In's are composed of reinforced PVC. Thermoplastic PVC provides increased working pressure and oil resistance.

## Coiled Pigtails

The "Curly" was developed as a unique coiled lead-in that provides a lightweight, ergonomic solution to prolong coupler life and increase comfort. The coiled body provides a "reserve" of length in the event the hose is snagged on an obstruction, increasing both efficiency and comfort for the user. The integral strain relief fittings allows an increased range of motion while preserving the hose from kinking.

- Isolates high vibration tools to extend coupler life
- Increase range of motion
- Lightweight



*Strain Relief prevents kinking*

# LEAD-IN HOSES & WHIPS



## Durawhip

The Durawhip was designed to be installed on a jackhammer as a lightweight whip hose. When a lighter hose is connected to a jackhammer, it reduces the weight felt by the operator. Durawhip hoses also extend the life of rubber hoses air lines by isolating the vibration from a jackhammer, when installed between the tool and the supply line.



- Isolates high vibration tools to extend coupler life
- Increase range of motion
- Lightweight



## Lead-In's

Installing a lead-in will isolate high-vibration tools such as impact guns and air hammers from couplers, extending their life.

### Polyurethane

Polyurethane Lead-In's are composed of lightweight polyurethane hose. The reinforced polyurethane composition withstands oils, abrasion, and kinking.

### Neoprene (Heavy Duty)

Neoprene Lead-In's are constructed of oil-resistant neoprene rubber hose.

### Thermoplastic

Thermoplastic Lead-In's are composed of reinforced PVC. Thermoplastic PVC provides increased working pressure and oil resistance.

