

Pliers, Slip-Joint and Lineman's



1. Scope

This standard covers the requirements for slip-joint and lineman's pliers.

This standard applies to the Seattle City Light (SCL) stock numbers cited below:

| Stock No. | Description |
|-----------|---|
| 764745 | 6", Combination, Slip-Joint |
| 764747 | 8", Combination, Slip-Joint |
| 764749 | 10", Combination, Slip-Joint |
| 764764 | 8", Lineman's, Side-Cutting |
| 764772 | 9", Lineman's, Side-Cutting |
| 764773 | 9", Lineman's, Side-Cutting, with Connector Crimper |
| 763470 | Plier Handles, 8"-9" |

2. Application

Slip-joint pliers are used for gripping and turning small pipes, rods, studs, pins, wires, and connections.

Lineman's pliers are used for shaping and cutting copper, aluminum, and soft-steel wire.

3. Requirements

Pliers shall meet the product requirements defined in Section 6.

Standard Coordinator
Ponet Neuansourinh

Standards Engineering Supervisor
Brett Hanson

Division Director
Bob Risch



4. Packaging

Product shall be packaged to prevent damage during shipping, handling, and storage.

Individual packages shall be legibly marked with:

- Manufacturer name
- Manufacturer catalog number
- Product description
- Seattle City Light stock number





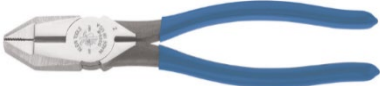
Shipping containers shall be legibly marked with:



- Manufacturer name
- Seattle City Light purchase order number

5. Issuance

Stock Unit: EA

6. Approved Manufacturers

| Stock No. | Description | Manufacturer/Part No. | |
|-----------|---|-----------------------|---|
| 764745 | Pliers, 6", Combination, Slip-Joint <ul style="list-style-type: none">▪ drop-forged alloy steel▪ curved jaw▪ chrome-plated finish▪ hardened teeth▪ two locking jaw positions | Crescent Tools, H26N |  |
| 764747 | Pliers, 8", Combination, Slip-Joint <ul style="list-style-type: none">▪ drop-forged alloy steel▪ curved jaw▪ chrome-plated finish▪ hardened teeth▪ two locking jaw positions | Crescent Tools, H28N |  |
| 764749 | Pliers, 10", Combination, Slip-Joint <ul style="list-style-type: none">▪ drop-forged alloy steel▪ curved jaw▪ chrome-plated finish▪ hardened teeth▪ two locking jaw positions | Williams, JHWPL-10C |  |
| 764764 | Pliers, 8", Lineman's, Side-Cutting <ul style="list-style-type: none">▪ drop-forged alloy steel▪ hot-riveted joint▪ plastic-dipped handle▪ square nose | Klein Tools, D201-8 |  |
| 764772 | Pliers, 9", Lineman's, Side-Cutting <ul style="list-style-type: none">▪ drop-forged alloy steel▪ hot-riveted joint▪ plastic-dipped handle▪ high-leverage design▪ square nose | Klein Tools, D213-9 |  |

| Stock No. | Description | Manufacturer/Part No. | |
|-----------|---|--------------------------|---|
| 764773 | Pliers, 9", Lineman's, Side-Cutting, with Connector Crimper <ul style="list-style-type: none">▪ drop-forged alloy steel▪ hot-riveted joint▪ plastic-dipped handle▪ high-leverage design▪ round nose | Klein Tools, D2000-9NECR |  |
| 763470 | Replacement Pliers Handles, 8"-9" <ul style="list-style-type: none">▪ red plastic▪ slip-resistant▪ comfort grip | Klein Tools, 89 |  |

Note: SCL Material Control personnel may identify and utilize alternate manufacturers for this stock item, providing requirements described in this standard are met.

7. Sources

Neuansourinh, Ponet; SCL Standards Engineer and originator of 7637.12

www.crescenttool.com

www.kleintools.com

www.williams-industrial.com