

Aluminum 1-Way Side-of-Pole with Cast Nipples

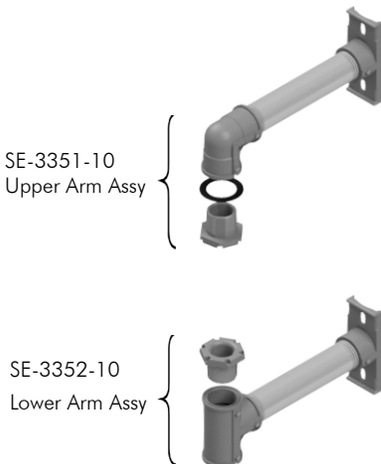
Pelco's Side-of-Pole assemblies are designed to mount traffic and pedestrian signals on the side of traffic signal poles using an upper and lower arm. Available in aluminum or iron, and 1-1/2" NPS, tri-bolt, or tri-stud, and a vast array of hubs to accommodate both 1-way or 2-way signal configurations.



1-Way Upper & Lower Arm Assy, Alum

SE-3036	-	<input type="text"/>	-	<input type="text"/>
		Nipple Length		Coating
		06=6"		PNC=Process No Color
		08=8"		P__=Paint
		10=10"		
		12=12"		
		14=14"		

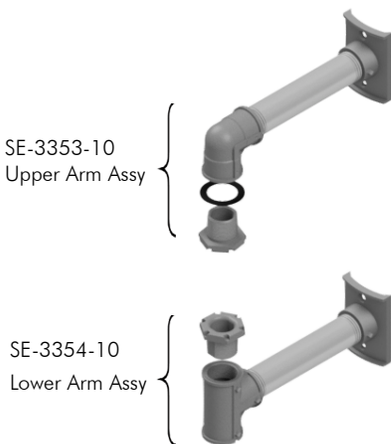
Note:
Standard nipple length for traffic signal is 10" and pedestrian signal is 12".
For available hub plates see T14 Components section.



1-Way Upper & Lower Arm Assy, Universal Hub Plates, Alum

SE-3215	-	<input type="text"/>	-	<input type="text"/>
		Nipple Length		Coating
		10=10"		PNC=Process No Color
		12=12"		P__=Paint

Note:
Standard nipple length for traffic signal is 10" and pedestrian signal is 12".



1-Way Upper & Lower Arm Assy, Large Pole Hub Plates, Alum

SE-3148	-	<input type="text"/>	-	<input type="text"/>
		Nipple Length		Coating
		10=10"		PNC=Process No Color
		12=12"		P__=Paint

Note:
Standard nipple length for traffic signal is 10" and pedestrian signal is 12".

Note: 1. All assemblies are supplied standard with stainless steel fasteners.
2. See Reference Section page v for available paint colors.

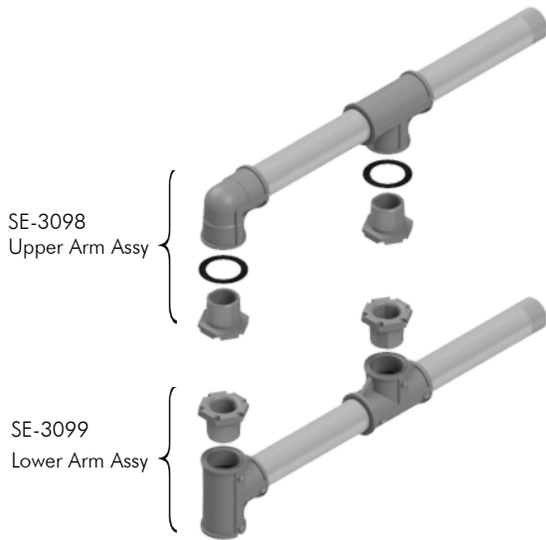


This page is intentionally left blank.



Aluminum 2-Way Side-of-Pole with Cast Nipples

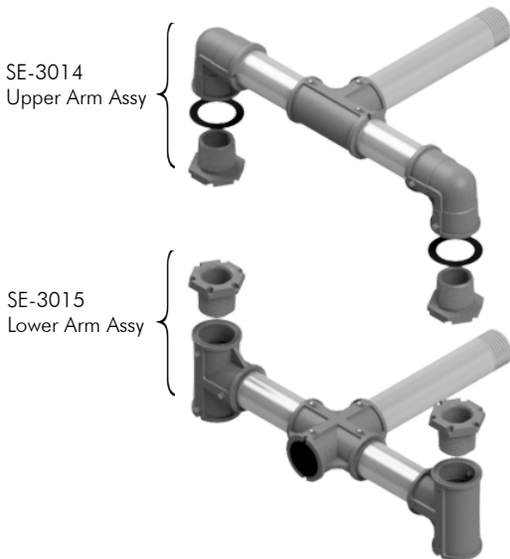
Pelco's Side-of-Pole assemblies are designed to mount traffic and pedestrian signals on the side of traffic signal poles using an upper and lower arm. Available in aluminum or iron, and 1-1/2" NPS, tri-bolt, or tri-stud, and a vast array of hubs to accommodate both 1-way or 2-way signal configurations.



2-Way Upper & Lower Tandem Arm Assy, 10" Nipples, Alum

SE-3100 - Coating
 PNC=Process No Color
 P__=Paint

Note:
 For available hub plates see T14 Components section.



2-Way Upper & Lower Arm Assy, 16-1/2" CTC, Alum

SE-3075 - Coating
 PNC=Process No Color
 P__=Paint

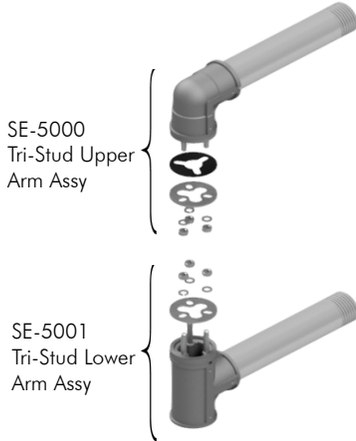
Note:
 For available hub plates see T14 Components section.

Note: 1. All assemblies are supplied standard with stainless steel fasteners.
 2. See Reference Section page v for available paint colors.



Aluminum 1 & 2-Way Side-of-Pole, Tri-Stud

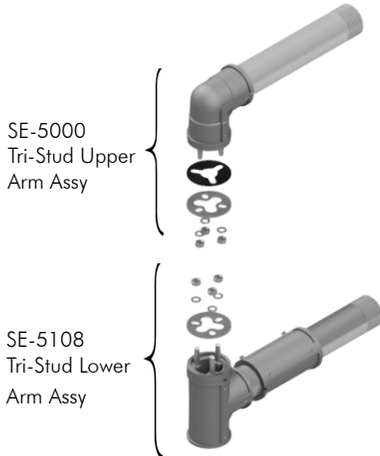
Pelco's Side-of-Pole assemblies are designed to mount traffic and pedestrian signals on the side of traffic signal poles with an upper and lower arm. Available in aluminum or iron, and 1-1/2" NPS, tri-bolt, or tri-stud, and a vast array of hubs to accommodate both 1-way or 2-way signal configurations.



1-Way Upper & Lower Arm Assy, 10" Nipples, Alum

SE-5002 - -
 Nipple Length Coating
 10=10" PNC=Process No Color
 12=12" P__=Paint

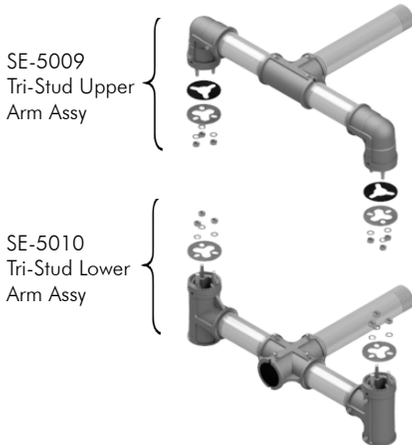
Note:
 Standard nipple length for traffic signal is 10" and pedestrian signal is 12".
 For available hub plates see T14 Components section.



1-Way Upper & Lower Arm Assy, 10" Nipples w/ Adjustable Lower Arm Alum

SE-5109 -
 Coating
 PNC=Process No Color
 P__=Paint

Note:
 For available hub plates see T14 Components section.



2-Way Upper & Lower Arm Assy, 16-1/2" CTC, Alum

SE-5011 -
 Coating
 PNC=Process No Color
 P__=Paint

Note:
 For available hub plates see T14 Components section.

Note: 1. All assemblies are supplied standard with stainless steel slotted washer and fasteners.
 2. See Reference Section page v for available paint colors.

SIDE-OF-POLE



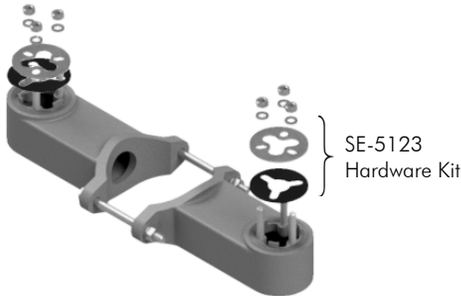
Aluminum Side-of-Pole

Pelco's Side-of-Pole assemblies are designed to mount traffic and pedestrian signals on the side of traffic signal poles with an upper and lower arm. Available in aluminum or iron, and 1-1/2" NPS, tri-bolt, or tri-stud, and a vast array of hubs to accommodate both 1-way or 2-way signal configurations.



1-Way Tri-Stud for 8" & 12" Signals, Alum for 4-1/2" OD Pole

SE-0567 - Coating
 PNC=Process No Color
 P__=Paint



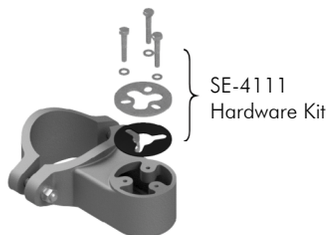
2-Way Tri-Stud for 8" & 12" Signals, Alum for 4-1/2" OD Pole

SE-5186 - Coating
 PNC=Process No Color
 P__=Paint



1-Way Tri-Bolt for 8" Signals, Alum for 4-1/2" OD Pole

SE-5053 - Coating
 PNC=Process No Color
 P__=Paint



1-Way Tri-Bolt for 8" Signals, Alum for 2-7/8" to 3-1/2" OD Pole

SE-5054 - Coating
 PNC=Process No Color
 P__=Paint

Note: 1. All assemblies are supplied standard with stainless steel slotted washer and fasteners.
 2. See Reference Section page v for available paint colors.



Aluminum Side-of-Pole

Pelco's Side-of-Pole assemblies are designed to mount traffic and pedestrian signals on the side of traffic signal poles with an upper and lower arm. Available in aluminum or iron, and 1-1/2" NPS, tri-bolt, or tri-stud, and a vast array of hubs to accommodate both 1-way or 2-way signal configurations.



1-Way Hub Assy, 1-1/2" NPS, Alum for 4-1/2" OD Pole



SE-3093 - Coating
PNC=Process No Color
P__=Paint

2-Way Hub Assy, 1-1/2" NPS, Alum for 4-1/2" OD Pole



SE-3094 - Coating
PNC=Process No Color
P__=Paint

1-Way Hub Assy, 1-1/2" NPS, Alum for 2-7/8" to 3-1/2" OD Pole



SE-3216 - Coating
PNC=Process No Color
P__=Paint

Note: 1. All assemblies are supplied standard with stainless steel slotted washer and fasteners.
2. See Reference Section page v for available paint colors.



Iron 1-Way Side-of-Pole with Cast Nipples

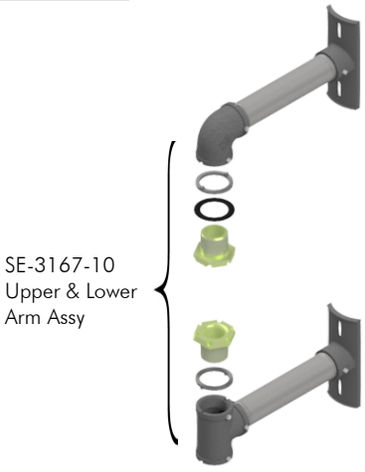
Pelco's Side-of-Pole assemblies are designed to mount traffic and pedestrian signals on the side of traffic signal poles with an upper and lower arm. Available in aluminum or iron, and 1-1/2" NPS, tri-bolt, or tri-stud, and a vast array of hubs to accommodate both 1-way or 2-way signal configurations.



1-Way Upper & Lower Arm Assy, Steel Nipples, Iron

SE-3167	-	<input type="text"/>	-	<input type="text"/>
		Nipple Length		Coating
		06=6"		P_=_Paint
		08=8"		
		10=10"		
		12=12"		
		14=14"		

Note:
Standard nipple length for traffic signal is 10" and pedestrian signal is 12".
For available hub plates see T14 Components section.



1-Way Upper & Lower Arm Assy, 10" Steel Nipples & Iron Hub

SE-3309	-	<input type="text"/>
		Coating
		P_=_Paint

Note:
Standard nipple length for traffic signal is 10" and pedestrian signal is 12".
For available hub plates see T14 Components section.

Note: 1. All assemblies are supplied standard with stainless steel fasteners.
2. See Reference Section v for available paint colors.

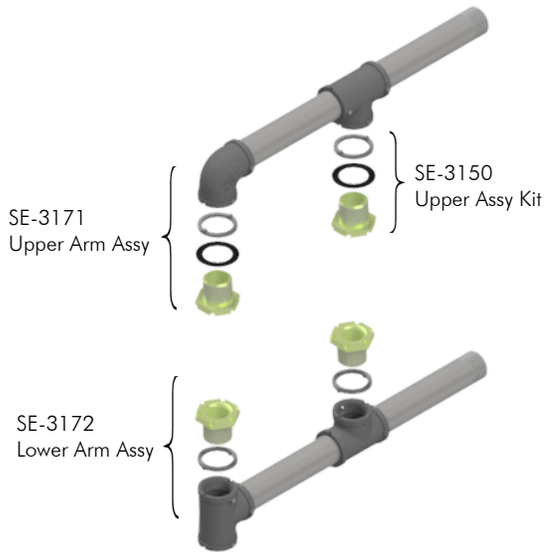


Iron 2-Way Side-of-Pole with Cast Nipples

Pelco's Side-of-Pole assemblies are designed to mount traffic and pedestrian signals on the side of traffic signal poles with an upper and lower arm. Available in aluminum or iron, and 1-1/2" NPS, tri-bolt, or tri-stud, and a vast array of hubs to accommodate both 1-way or 2-way signal configurations.



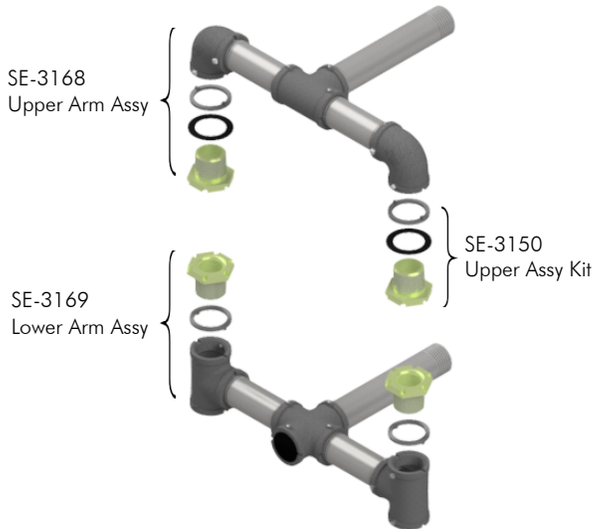
2-Way Upper & Lower Tandem Arm Assy, 10" Steel Nipples, Iron



SE-3173 - Coating
 PNC=Process No Color
 P__=Paint

Note:
 For available hub plates see Components page T14-17 through T14-20.

2-Way Upper & Lower Arm Assy, 16-1/2" CTC, Steel Nipples, Iron



SE-3170 - Coating
 PNC=Process No Color
 P__=Paint

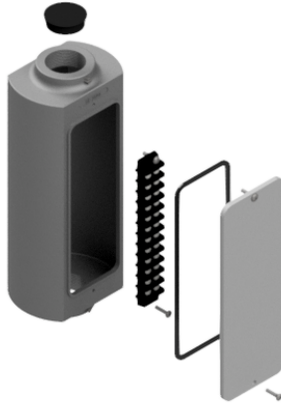
Note:
 For available hub plates see Components page T14-17 through T14-20.

Note: 1. All assemblies are supplied standard with stainless steel fasteners.
 2. See Reference Section v for available paint colors.



Terminal Compartments Aluminum

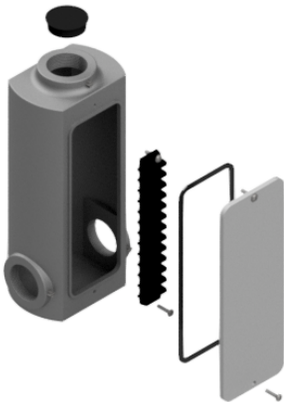
Pelco's aluminum Terminal Compartments are available with a flat back or curved to fit onto the side of a pole. In-line and flat back Terminal Compartments are supplied with a 12-circuit terminal strip and an ABS plastic door.



Terminal Compartment Assy, In-Line Flat Back, Top & Bottom Hubs, Alum

SE-3101 - Coating
 PNC=Process No Color
 P__=Paint

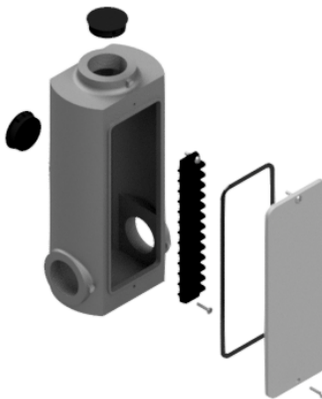
Note:
 Plastic door standard, aluminum door available.



Terminal Compartment Assy, 2-Way Flat Back, Alum

SE-3083 - Coating
 PNC=Process No Color
 P__=Paint

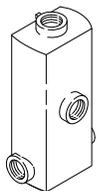
Note:
 Plastic door standard, aluminum door available.



Terminal Compartment Assy, 2-Way Flat Back, Rear Hub, Alum

SE-3084 - Coating
 PNC=Process No Color
 P__=Paint

Note:
 Plastic door standard, aluminum door available.



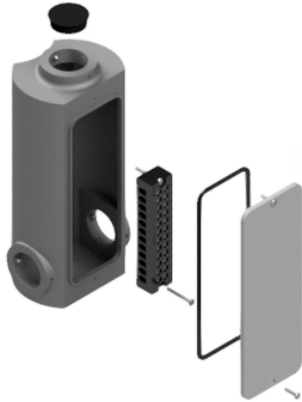
Rear View

- Note: 1. All assemblies are supplied standard with stainless steel fasteners.
 2. Terminal Compartments supplied standard with plastic door, aluminum door available.
 3. See Reference Section v for available paint colors.



Terminal Compartments Aluminum

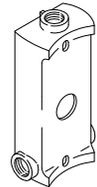
Pelco's aluminum Terminal Compartments are available with a flat back or curved to fit onto the side of a pole. Saddleback Terminal Compartments are supplied with a 12-circuit terminal block and an ABS plastic door.



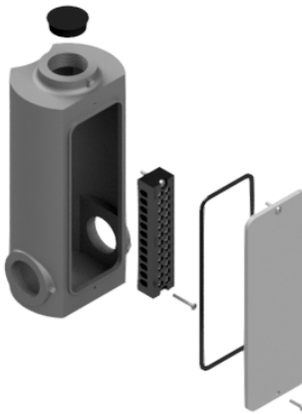
Terminal Compartment Assy, 2-Way Saddleback w/ Cable Entrance, Alum

SE-3081 - Coating
 PNC=Process No Color
 P__=Paint

Note:
Plastic door standard, aluminum door available.



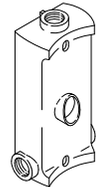
Rear View



Terminal Compartment Assy, 2-Way Saddleback w/ Cable Guide & Mounting Holes, Alum

SE-3078 - Coating
 PNC=Process No Color
 P__=Paint

Note:
Plastic door standard, aluminum door available.



Rear View

SIDE-OF-POLE

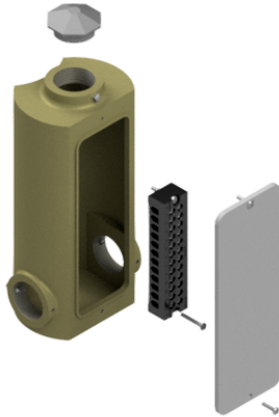


- Note: 1. All assemblies are supplied standard with stainless steel fasteners.
 2. Terminal Compartments supplied standard with plastic door, aluminum door available.
 3. See Reference Section v for available paint colors.



Terminal Compartments Bronze & Iron

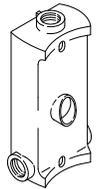
Pelco's bronze and iron Terminal Compartments are available with a curved back to fit onto the side of a pole. Saddleback Terminal Compartments are supplied with a 12-circuit terminal block and an ABS plastic door.



Terminal Compartment Assy, 2-Way Saddleback w/ Cable Guide & Mounting Holes, Bronze

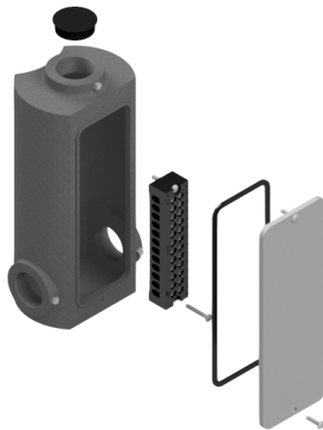
SE-4418 -

Coating
 PNC=Process No Color
 P__=Paint



Note:
Plastic door standard, aluminum door available.

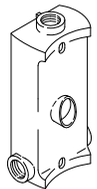
Rear View



Terminal Compartment Assy, 2-Way Saddleback w/ Cable Guide & Mounting Holes, Iron

SE-3330 -

Coating
 GLV=Galvanized
 P__=Paint



Note:
Plastic door standard, aluminum door available.

Rear View

- Note: 1. All assemblies are supplied standard with stainless steel fasteners.
 2. Terminal Compartments supplied standard with plastic door, aluminum door available.
 3. See Reference Section v for available paint colors.



This page is intentionally left blank.

SIDE-OF-POLE

