

NEW!
HOOD on
Reverse

Cable Entrance Plates and Hood

Reversible • Non-metallic • Cable protection at its best



CE1
w/ plate
facing IN



CE2
w/ plate
facing OUT

Arlington's new REVERSIBLE entrance plate not only protects cable, but delivers good looks and installation versatility.

Use it facing IN – or OUT. It's easy to install. And, it's the best way to run cable where you want it.

- Non-rusting, paintable plastic
- Versatile, easy to use
- Install facing in or out



CE2
Patent pending

CE1

Installation Instructions

Install one of Arlington's low voltage mounting brackets (not supplied) at entry and/or exit locations.

Use **LV1** for the single-gang **CE1**, and **LV2** for the two-gang **CE2**.



LV2



LV1

1 For entry location: Use the mounting bracket as a template, and cut hole for entry location. Feed wires into the cable entrance

plate. Make sure that the hood is in the desired orientation; facing in or out.

2 For wire exit: Install low voltage mounting bracket (repeat above instructions). Fish wires from behind the wall surface and pull through the bracket. Feed wires into CE1 or CE2 with the hood in the correct orientation (in or out).

3 Attach both (entry and/or exit) cable entrance plates to the LV1 or LV2 mounting brackets.

4 Connect wires to electronic equipment.



CE2
w/ plate
facing IN

See reverse for
*Cable Entrance Hood
for decorator plates*



Arlington

1 Stauffer Industrial Park
Scranton, PA 18517
800/233.4717
Fax 570/562.0646
www.aifittings.com

Catalog Number	UPC/DEI/NAED Mfg. #018997	Description Non-metallic Cable Entrance Plate	Plate Color	Unit/Std Pkg	Includes screws that match plate color
CE1	10460	Single gang	White	10	
CE2	10461	Two gang	White	10	

The SCOOP™ Cable Entrance Hood *for Decorator Plates*

Reversible • Non-metallic • Installation versatility

For good looks and installation versatility with decorator-style wall plates, try Arlington's reversible non-metallic, single gang entrance hood.

- Easy to install, facing IN or OUT
- Protects low voltage cable against damage.

It's the best way to run cable where you need it.



CED1 facing IN

Patent pending



Single gang LV1

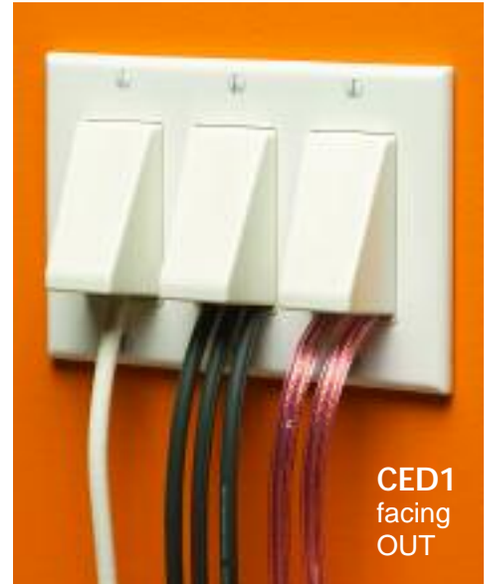
2-gang LV2

Arlington

1 Stauffer Industrial Park
Scranton, PA 18517
800/233.4717
Fax 570/562.0646
www.aifittings.com



CED1 facing IN



CED1 facing OUT



The SCOOP™ CED1 facing OUT

LV3 Mounting Bracket (not supplied)



3-gang LV3

4-gang LV4

Installation Instructions

Use one or more of Arlington's low voltage mounting brackets (not supplied) to install The SCOOP™ – the single-gang **LV1**, two-gang **LV2**, three-gang **LV3** or four-gang **LV4**.

1 Use the mounting bracket as a template, then cut hole for entry location. Attach the mounting bracket to the wall.

2 Feed wires through The SCOOP™ (CED1), with it facing in or out, as desired. Attach to the mounting bracket with the supplied screws. Repeat as many times as necessary.

3 Connect wires to electronic equipment.

Catalog Number	UPC/DEI/NAED Mfg. #018997	Description	Plate Color	Unit/Std Pkg	Includes two #6 screws
CED1	10465	Non-metallic Cable Entrance Hood Single gang	White	10	



Distributed by