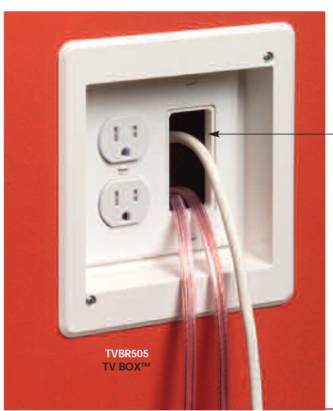
## The SCOOP™ Cable Entry Device and Entrance Hoods

## For Decorator Plates • For Low Voltage, Class 2 Wiring





For good looks and installation versatility with decorator-style wall plates, try Arlington's SCOOP™ series of reversible, non-metallic, entrance hoods and the NEW CED13

Cable Entry Device.

The CED13 accommodates a single or multi-gang decorator-style wall plates. It's the efficient, simple way to run low voltage cable.

Use it by itself – or with our combination power/low voltage recessed boxes; TV BOX™ or indoor IN BOX™.

The SCOOP Entrance Hoods are easy

They offer the best way to run cable

to install, facing IN or OUT

where you need it.Protects cable

CED13

Catalog	UPC/DEI/NAED	Description Non-metallic • for decorator plates	Plate	Unit/Std	Includes
Number	Mfg. #018997		Color	Pkg	#6
CED13 NI	W! 13000	Cable Entry Device for low voltage wire	White	25	screws

Catalog Number	UPC/DEI/NAED Mfg. #018997	Description Non-metallic Entrance Hoods	Plate Color	Unit/Std Pkg
CED1	10465	Single gang HOOD	White	25
CED1BL	10472	Single gang HOOD	Black	25
CEDH1	10478	Single gang • Horizontal HOOD	White	25
CEDH1BL	10479	Single gang • Horizontal HOOD	Black	25

Includes #6 screws













## **HOOD Installation Instructions**

Use one or more of Arlington's low voltage mounting brackets; single-gang **LV1**, 2-gang **LV2**, 3-gang **LV3** or 4-gang **LV4** (not supplied) to install The SCOOP™ Entrance Hoods.



- Use the mounting bracket as a template. Cut hole for entry location. Attach mounting bracket to wall.
- 2 Feed wires through The SCOOP™ (CED1 shown). Face hood IN or OUT. Attach to the mounting bracket with the supplied screws. Repeat as many times as necessary.
- 3 Connect wires to electronic equipment.



800.638.6104 www.covid.com