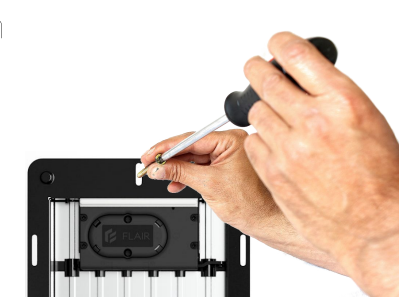


Consumer

Installation



Batteries



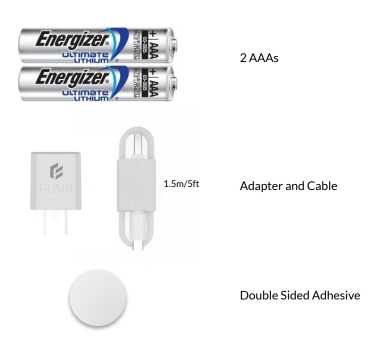
Adapter and Cable



Puck Retail Packaging

Includes





Professional

Installation



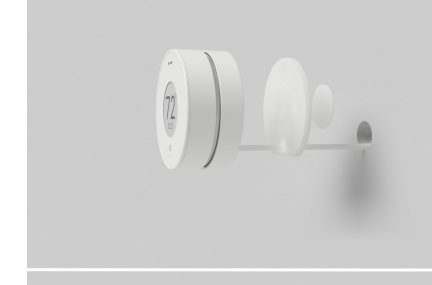
Wire Drop

USB Outlet Plate





- ✓ No Electrician Required
- ✓ Cost Effective
- ✓ Building Code Compliant
- ✓ Fast and Clean Installation





Wire Drop

USB Outlet Plate





1) Remove the outlet faceplate.

Drill a 3/4" hole next to the outlet with the location USB Cable in mind.



2) Drill a 3/4" hole at the Puck mounting location.

Drop wire from Puck side hole (above).

Pull wire through outlet hole.

Replace original faceplate USB faceplate.



No Electrician Required!



USB Mount

USB Mount





Many off the shelf USB outlets are available from Amazon, Home Depot, etc.

Flair's USB Mount adapter allows for a Puck to be snuggly fit to walls for elegant and secure Puck placement.



Smart Vents



Smart Vent Installation

Power Options



Batteries

(2 C Cells Included)

Best for locations where aesthetics are critical (no wires) but wired power is unavailable or inconvenient. Typical battery life is 3 to 4 years.



Wired

(Available on all Flair Smart Vents)

Ideal for new construction and renovations.

Recommended Transformer: Elk TRG2440 24VAC, 40 VA AC (Sold Separately)

For more information on wiring smart vents, visit flair.co/vent-manual





Additional Information

flair.co/vent-manual flair.co/puck-manual flair.co/install