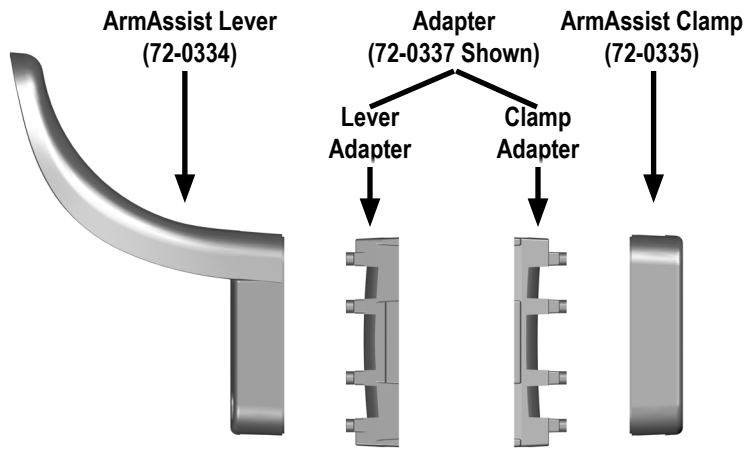


ZERO ZONE ARMASSIST™ INSTALLATION

Instructions for installing the Zero Zone ArmAssist™. This hands-free accessory fits on a variety of display case door handles.



173-0772 Kit Parts		
Part Number	Description	Quantity
72-0334	ArmAssist™ Lever	1
72-0335	ArmAssist™ Clamp	1
72-0336	Adapter #1	1
72-0337	Adapter #2	1
72-0338	Adapter #3	1
72-0339	Adapter #4	1
173-0771 (kit)	Stainless Steel #10-32 x 1 ¼" Phillips Screw	4
	Stainless Steel #10-32 Lock Nut	4

FIGURE 1: Door Handles and Adapters

Zero Zone Crescent™ uses Adapter #1



Zero Zone CoolArc™ and Anthony VistaArch use Adapter #2



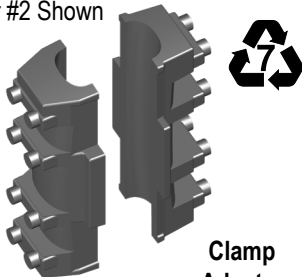
Zero Zone Classic and Anthony Slimline use Adapter #3



Anthony Soft-Touch uses Adapter #4



Adapter #2 Shown



Lever Adapter

Clamp Adapter

1. Identify the correct adapter by its identifying number: #1 through #4 (See Figure 1).
2. Add the adapters into the lever and the clamp. From the ends, the lever adapter is trapezoidal; the clamp adapter is rectangular (See Figure 1). **Note: Each adapter can fit either way and does not have a "right side up."** Unused adapters can be recycled as #7 Other Plastics.
3. Add the 4 lock nuts into the holes on the back of the clamp (See Figure 2). The nuts must be oriented with the nylon lock facing outward.
4. Position the clamp on the back of the handle and the lever on the front (See Figure 3). On curved handles, mount near the center of the handle. On straight handles, mount at the bottom. On French-swing doors, one ArmAssist™ should be mounted upward and one mounted downward.
5. Attach the lever to the clamp. Install 4 screws from the front through the lever, the clamp, and into the 4 lock nuts on the backside. **Note: Hand-tighten the screws to avoid overtorquing them.**

FIGURE 2: Add Lock Nuts into Clamp (CoolArc™ Handle Shown)



FIGURE 3: Position Lever and Clamp (CoolArc™ Handle Shown)



- Unused adapters can be recycled as #7 Other Plastics.
- Zero Zone is not responsible for any damage (i.e. scratches or blemishes) to handles caused by the ArmAssist™ due to installation or use.
- The ArmAssist™ may twist and rotate under normal use, especially when installed on rounded door handles.
- The ArmAssist™ may deform door handles made of soft materials, such as the Soft-Touch Handle; the ArmAssist™ should be installed at the owner's discretion.

