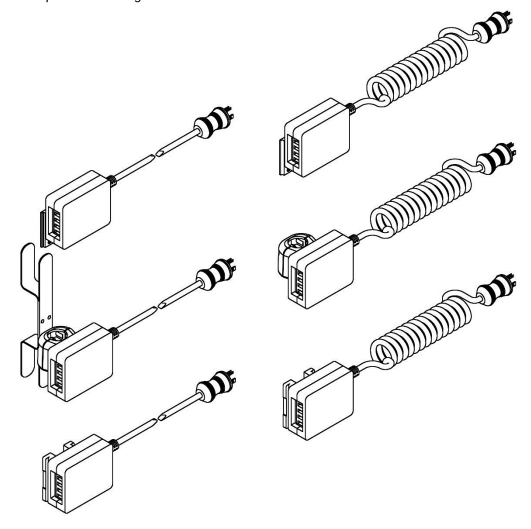


# Installation Guide USB Charging Module with 5'/1.52m – 8'/2.44m Coiled or Straight Cord with Hospital Grade Plug

(Refer to qualified personnel)

**Purpose:** To describe installation of USB Charging Module with 5'/1.52m – 8'/2.44m Coiled or Straight Cord with Hospital Grade Plug



# **Parts Reference**

The following parts and hardware are included in this installation kit:

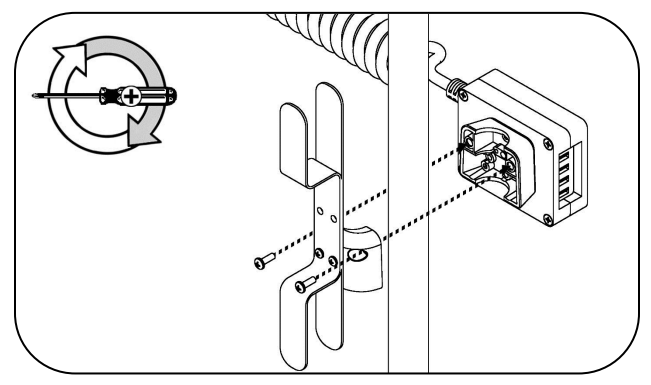
Item #	Description	Qty.
1	USB Charging Module with 5' – 8' Coiled Cord with Hospital Grade Plug – Channel, Rear Column or 1.25"/3.2cm Post	1

# **Tools Required:**

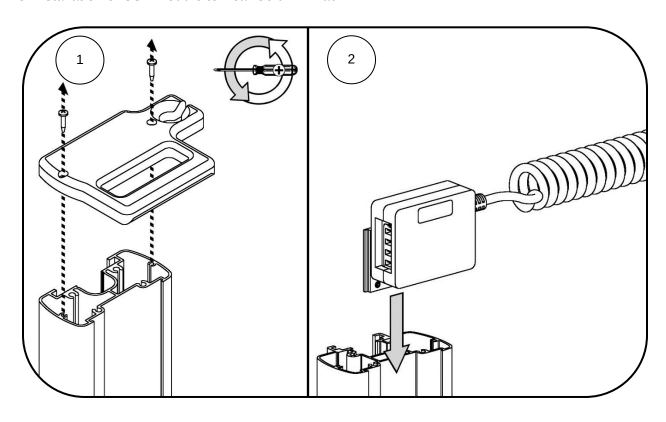
- Phillips screwdriver (Not provided)
- 1/8 Hex Wrench for Channel Mount and Rear Column Track Options (Provided)

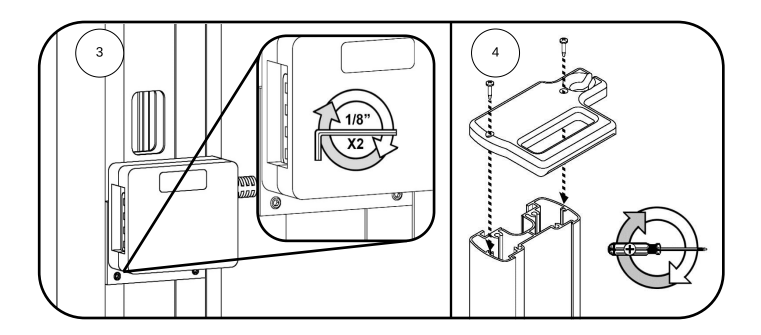
# 1. Installation of USB Module to Channel 1 2 ממטי מממי

# 2. Installation of USB Module to a 1.25"/3.2cm Post



# 3. Installation of USB module to Rear Column Track.











### **Routine Maintenance**

Periodically inspect all fasteners associated with the mounting assembly. Tighten or Adjust as necessary for optimal operation and safety.

# **Cleaning the Mounting Assembly**

The mounting assembly may be cleaned with most mild, non-abrasive solutions commonly used in the hospital environment (e.g. diluted bleach, ammonia, or alcohol solutions).

The surface finish will be permanently damaged by strong chemicals and solvents such as acetone or trichloroethylene.

Steel wool or other abrasive material should never be used.

Damaged caused by the use of unapproved substances or processes will not be warranted. We recommend testing of any cleaning solution on a small area of the mounting assembly that is not visible to verify compatibility.

Never submerge or allow liquids to enter the mounting assembly. Wipe any cleaning agents off the mounting assembly immediately using a water-dampened cloth. Dry the assembly thoroughly after cleaning.

**CAUTION:** GCX makes no claims regarding the efficacy of the listed chemicals or processes as a means for controlling infection. Consult your hospital's infection control officer or epidemiologist. To clean or sterilize mounted devices or accessory equipment, refer to the specific instructions delivered with those products.