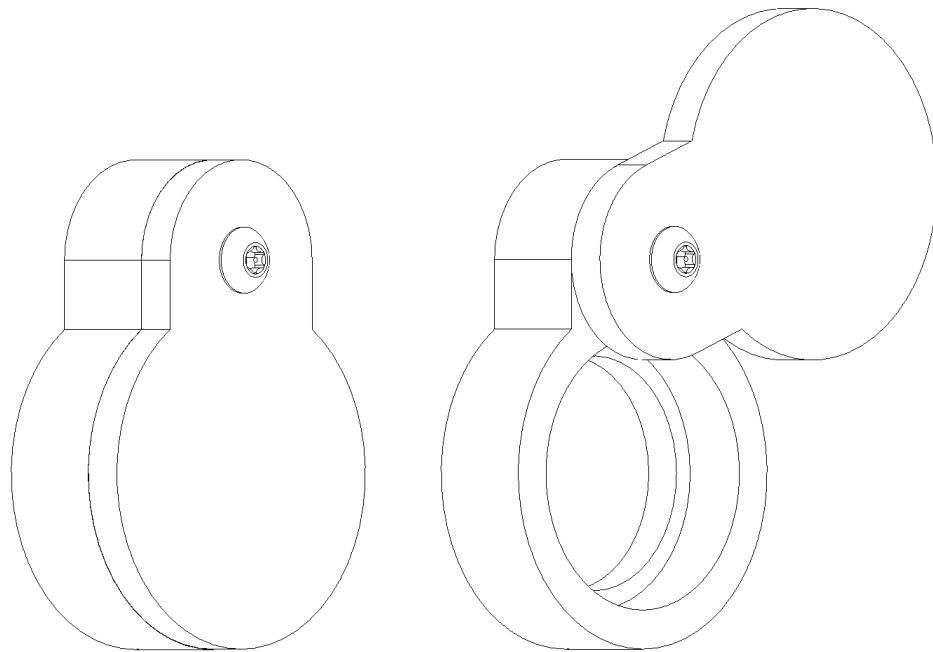


Parkonect Gen1 Intercom Button Cover Installation Guide





Overview

This document outlines the process of installing Parkonect intercom call button covers for Gen1 full system terminals (entry and exit). Installation should only be completed by a Parkonect approved technician.

This process involves removing intercom call button from front faceplate. Parkonect does not provide intercom systems, therefore **the make, model, and wiring of intercom system and button may vary**. Consult with intercom manufacturer for detailed removal process.

Tools & Parts Required

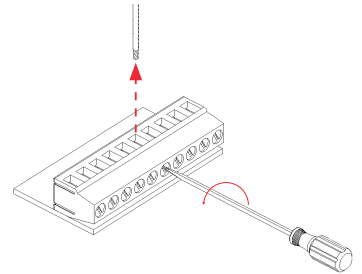
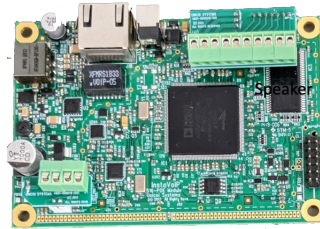
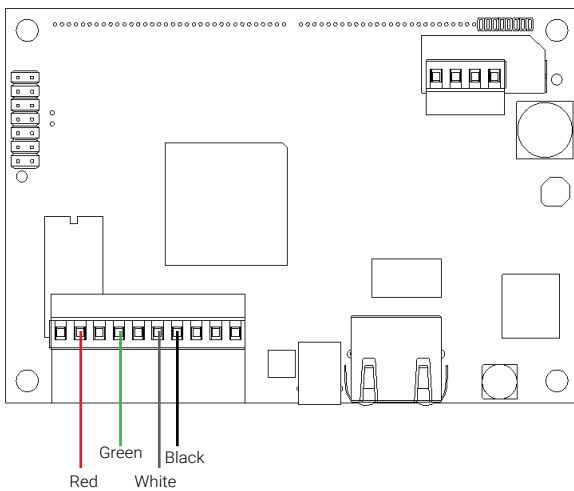
1x.....22mm open end wrench
1x.....#00 Philips screwdriver
1x.....2mm flat head screwdriver
1x.....Intercom button cover (included)



1. Disconnect Intercom Button

1. Turn off terminal and unplug intercom's ethernet cable.
2. Disconnect intercom call button wiring from intercom system. Consult intercom manufacturer for specific disconnection instructions. Make note of wiring, as these wires will be reconnected later. Below are examples of commonly used intercom systems and their typical button wiring in Parkonect systems.

Umojo 516-POE

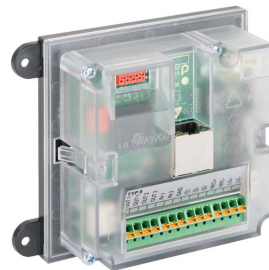
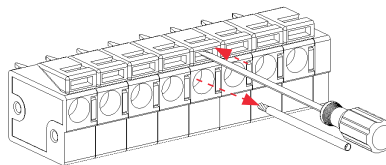
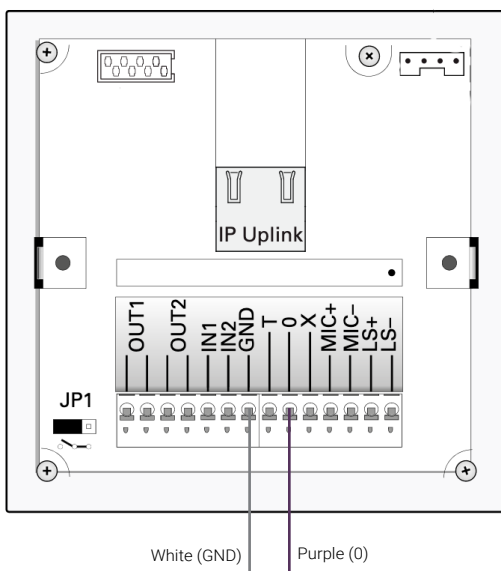


WARNING



Umojo daughter board connector pins are extremely fragile and can break off. Ensure connector and board do not move during removal.

Commend ET 962H





2. Remove Intercom Button

1. Remove intercom button backing nut located on the rear (inside the cabinet) front face plate with a 22mm box wrench (fig 1a).
2. Remove backing nut and intercom call button (fig 1b).

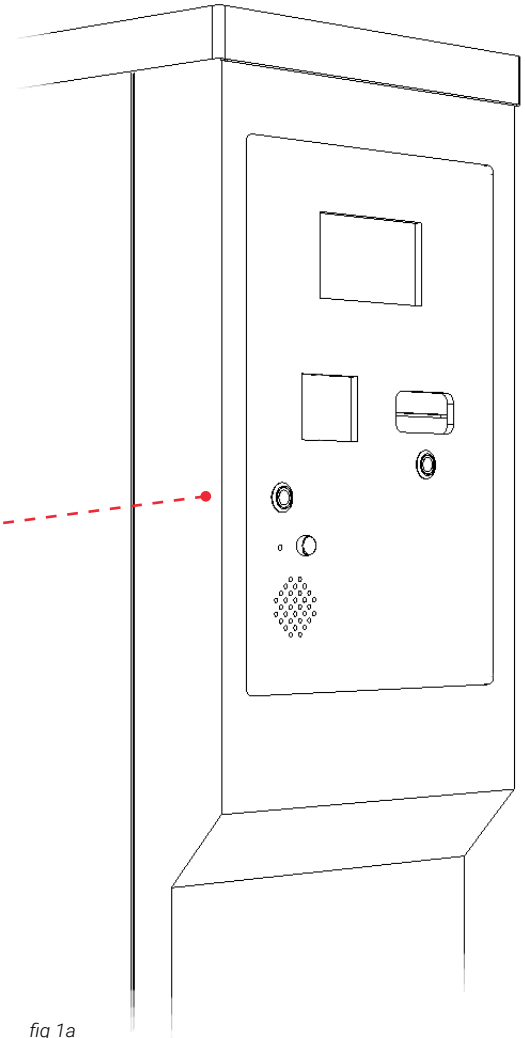
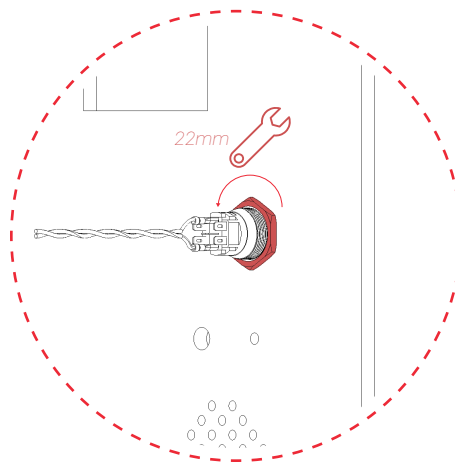


fig 1a

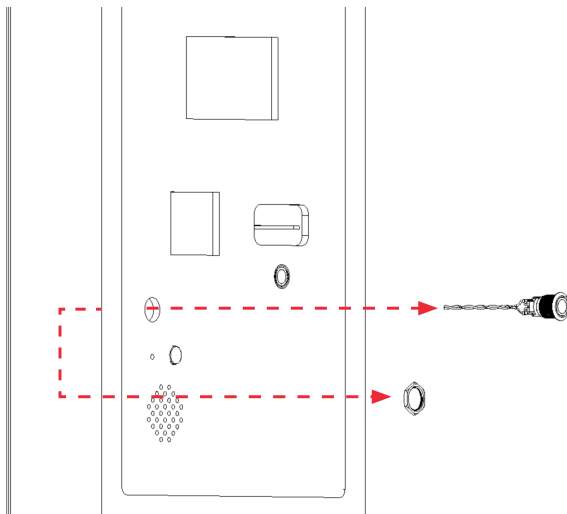


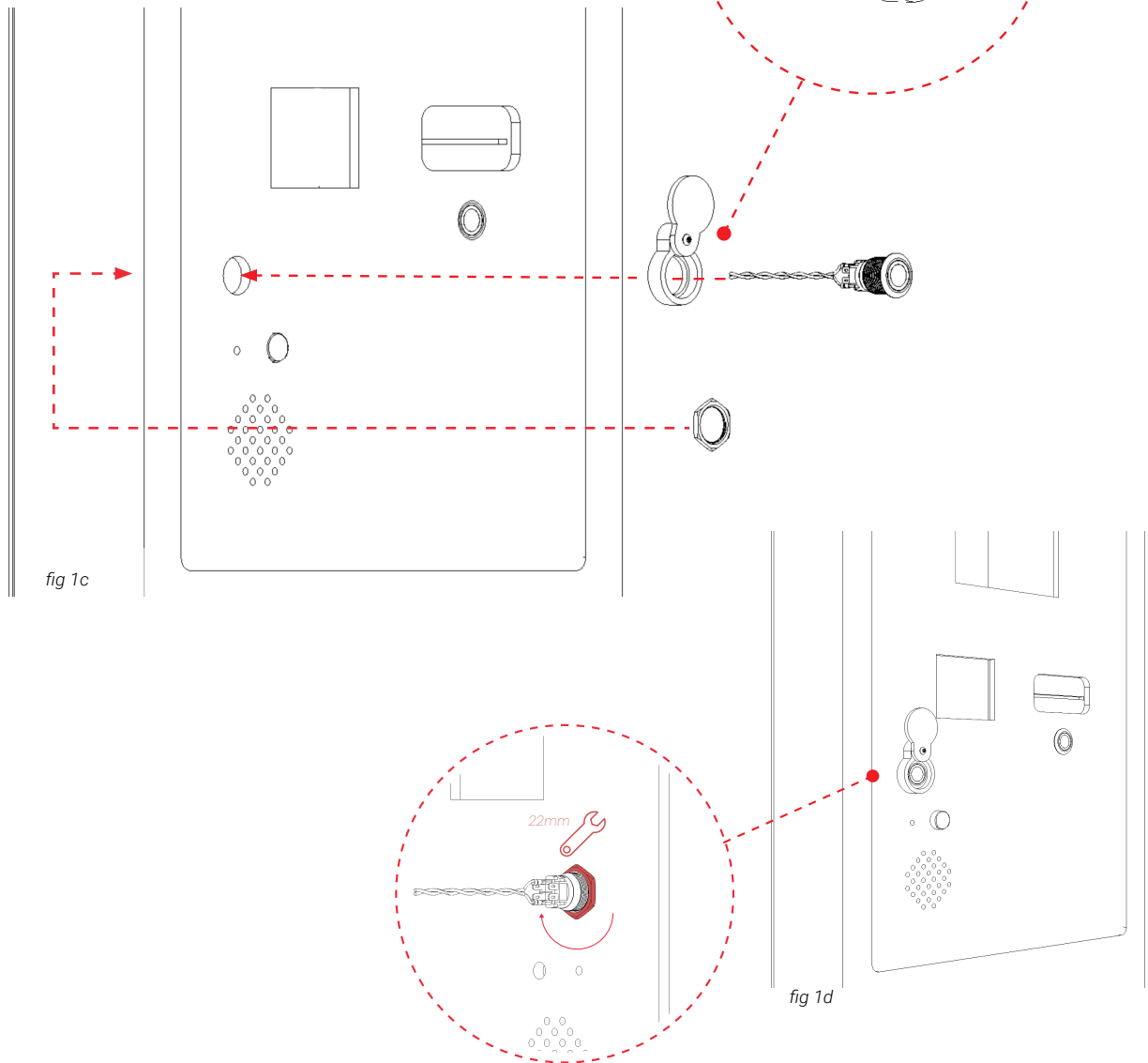
fig 1b

* Some components removed for clarity *



3. Re-Install Button With Cover

1. Insert intercom button through front of cover.
Insert button threaded body through the front face plate hole (fig 1c).
2. Thread backing nut over button wiring and tighten with 22mm open end wrench (fig 1d).
Ensure the cover is straight before tightening.



* Some components removed for clarity *



4. Re-wire Button & Test

1. Re-wire button back into intercom system. Refer to step 1 for commonly installed intercom systems and wiring.
2. Trigger any in-ground induction loops then test all intercom call and remote vend functions.
3. Front rotating cover can be tightened or loosened with a $\frac{3}{32}$ " security hex bit.

Questions?

Contact our support team!



312-878-1220



Support@parkonect.com

