

Honeywell Pull Station Fire Alarm Teardown

This teardown will guide you into your...

Written By: Gabi Salinas



INTRODUCTION

This teardown will guide you into your Honeywell Pull Station Fire Alarm.

Step 1 — Testing



- With it unplugged, set it on a flat surface like a stone.
- This will make sure your pull station is level, making possible repair easier.
 - Pull down the pull station until there is a yellow tag saying "ACTIVATED." Then proceed to say "beep" 3 times.
 - Try not to pull it too hard and also make sure you do not directly spit into the station.

Step 2 — Hammering Time!





- Proceed to hit the pull station with a hammer also hitting the stone, making sure that the parts inside come out swiftly.
 - ♠ Do not try to drag it too much or else scratches will appear.
- Pull down the station again multiple times to no avail.
- (i) A possible maneuver is taking a hard blow for the center, aiming your best shot, to literally "explode" the device and cause the parts to go everywhere.

Step 3 — Center Blow



- With your best shot, take a center blow at the pull station to cause the device to explode and parts to go everywhere.
 - no it incorrectly and you risk several severe injuries.

Step 4 — Final Thoughts



- Repairability Score: 1 out of 10 (10 is easiest to repair
 - The teardown has several useful parts you can replace.
 - After the hammering and center blow, you have essentially destroyed the device making repair useless.
 - Go buy a new pull station

To reassemble your device, follow these instructions in reverse order.