Harmony / HMYXXXXDisassembly Instructions and Recycling

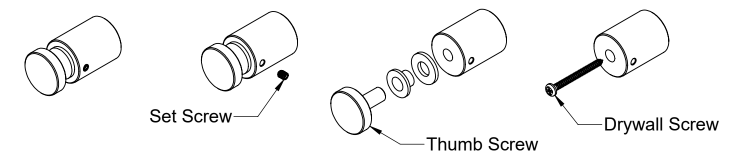


Required Tools, Time, and Personnel:

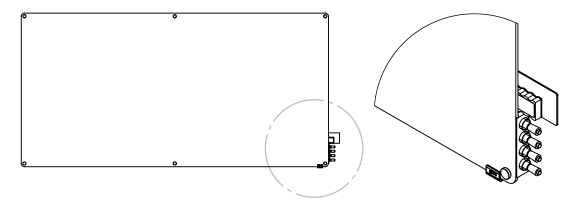
- 2mm Allen wrench
- Phillip's head screw driver Disassembly time estimated to take 15 minutes.
- (Optional) Putty knife Three person minimum for safe operation.

Standoff Hardware: Follow the listed steps to remove the standoff hardware:

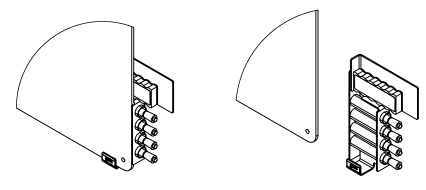
- Loosen the side mounted set screw using the 2mm Allen wrench.
- Unscrew the thumb screw.
- Remove the drywall screw using a Phillip's head screwdriver.

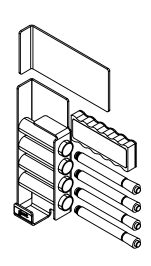


Step 1: Remove Standoff Hardware from the corner located closest to the marker tray.



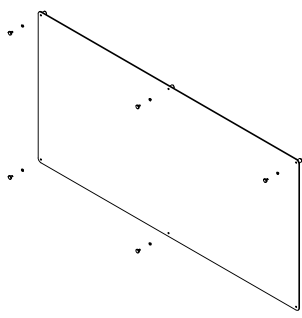
Step 2: Remove the marker tray accessory from the wall. If the tray is adhered to the wall with tape, use the putty knife to gently pry the tray from the wall.





Harmony / HMYXXXXDisassembly Instructions and Recycling

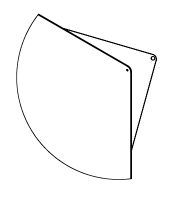


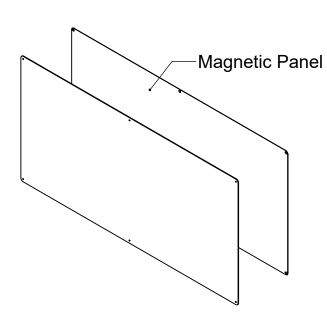


Step 3: While supporting the glassboard remove all remaining standoffs. Gently set the glassboard down once removed.

<u>Caution:</u> Do not unscrew standoffs until both sides are firmly held or supported.

Step 4: (Optional) If the glassboard has a rear magnetic panel pry one corner away from the glass using a putty knife. Continue to separate the magnetic panel from the glassboard until fully separated.





Harmony / HMYXXXX Disassembly Instructions and Recycling



Recycling Guidelines:

- Steel and Aluminum Common metals can be recycled at local scrap yards and nearly all recycling centers.
- Nylon Polyamides can be recycled but due to technical limitations require special processes. Consult local recycling centers for more information.
- Tempered glass Tempered glass can be recycled through an annealing process, however this is often cost prohibitive. If you are not in an area with a tempered glass recycling facility please consult local construction companies to see if they accept tempered glass for use in large volume construction applications such as roadways.
- Miscellaneous Accessories consult local guidelines to determine if you are able to recycle composite plastics at your recycling centers.

