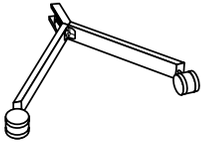
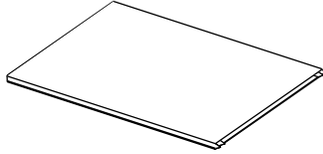


Etch | Assembly Instructions

COMPONENTS

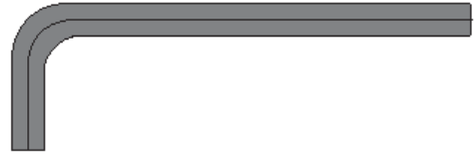


Leg (x2)



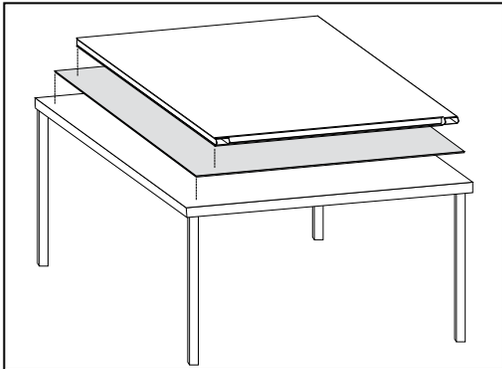
Markerboard

NECESSARY TOOLS



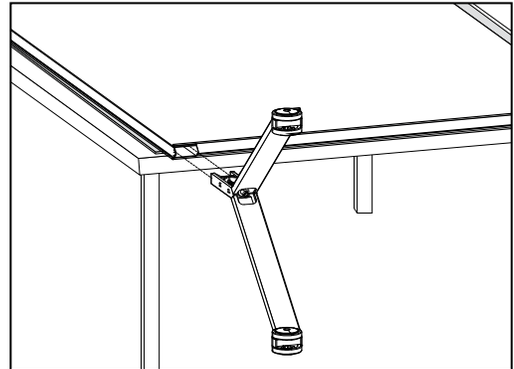
1/4" Hex Key (not included)

1



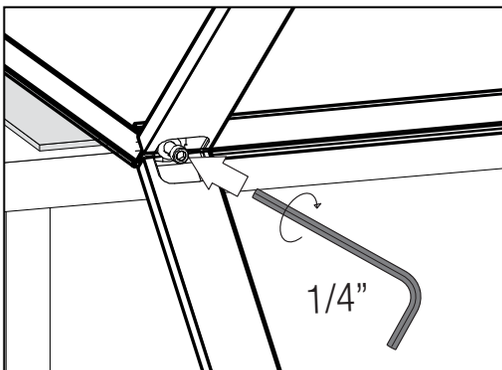
Use a sheet of cardboard or a blanket to protect from scratching the markerboard surface. Lay the markerboard on a flat surface.

2



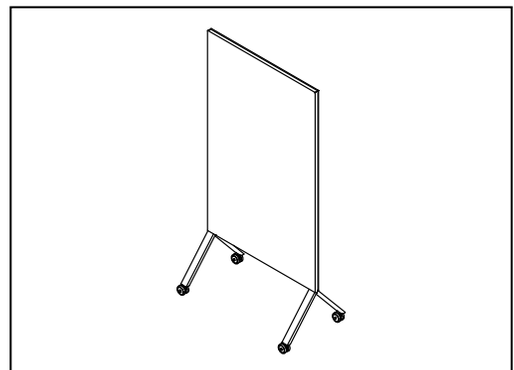
Insert legs into frame openings. Ensure both legs are fully seated.

3



Tighten bolt in each leg using 1/4" hex key to secure in place. If using a driver, set to high torque.

4



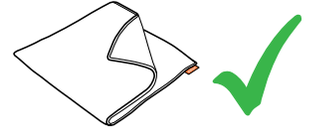
Carefully turn markerboard upright.

Steel Markerboard

Usage and Care Guide

Best practices for erasing & cleaning a Watson steel markerboard surface

ERASE: On a daily basis, erase markerboard surfaces with a microfiber cloth or standard dry erase erasers. Cloths should be washed and erasers should be replaced on a regular basis.



CLEAN: Because marker ink solvents naturally build up a residual film over time, it is recommended that the entire markerboard surface be thoroughly cleaned once a month using any standard dry erase spray.



Do **NOT** use any household cleaning products like Windex or Clorox. If household cleaning products are used by mistake, use a standard dry erase cleaner to restore performance.



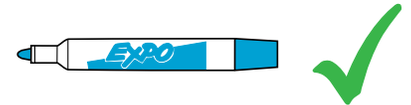
Suggested process for removing stubborn ink spots

When dry erase ink has been on a surface for an extended period of time, some spots may harden and become difficult to erase. To remove stubborn ink spots, dampen a microfiber cloth with water or standard dry erase cleaner.



Recommended markers for use on Watson steel markerboards

Expo-branded markers are recommended for use on all Watson markerboards



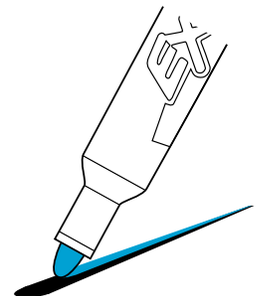
Because new marker brands and formulas are continuously made available in the market, it is recommended to test the erasability of any ink in a small area.

ALWAYS TEST

Process for removing permanent marker

Permanent marker can be removed in two ways:

1. Use a dry-erase marker to trace over any marks, then use a clean microfiber cloth to erase. Repeat as necessary.
2. Use an isopropyl alcohol based whiteboard cleaner and a microfiber cloth to gently remove marks.



INS-WEM

watson