

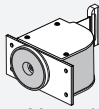
Magnetic Wall Mount

Parts List:



7 or 13 foot Magnetic Wall Mount

OR



18 or 24 foot Magnetic Wall Mount



Goggles

Required Tools

1. Determine desired location for Wall Mount. Locate a ferromagnetic surface such as steel (contains iron). Magnets will not adhere to non-ferrous surfaces such as wood, aluminum, or brass. Standard industrial shelving supports usually work well. See Figure A.
2. Locate Wall Mount at desired height. Place magnet against surface. See Figure B.
3. If Wall Mount has magnetic belt end, make sure another ferrous metal surface is located where belt end should attach. See Figure C.
4. If Wall Mount has an S-hook belt end, the S-Hook should wrap around an opposing pillar or warehouse upright and hook back onto its belt. See Figure D.

