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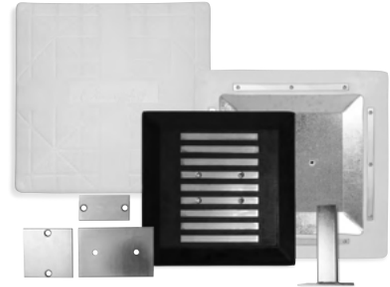
MAGNETIC SAFETY SLIDE BREAK-FREE BASE

Features:

- Complete magnetic break-free base
- 1 base cover
- 1 stanchion pan and ground inserts
- 3 interchangeable plates
- 15" x 15" x 2"
- White

Remember!!

It is very important to keep the base areas level at all times. The magnetic fixture must always sit flat on the ground so it will not interfere with the sliding player. The in-ground fixtures should be checked periodically to make sure they are level, plumb and parallel to the base lines.



Instructions:

The Champion Sports Magnetic Break-Free base is fully compliant with Little League® Rule 1.06, and is meant to prevent injuries to players.

PLEASE LOCATE THREE DIFFERENT SIZES OF GALVANIZED STEEL SHEAR PLATES:

6" X 4" Rectangular Plate ... 200 Lbs Of Applied Force ... Adult Ladies' Or Men's Recreational Leagues.

4" Square Plate ... 120 Lbs Of Applied Force ... Children Over 100 Lbs. Body Weight (Average Weight).

4" X 2" Rectangular Plate ... 90 Lbs Of Applied Force ... Children Under 100 Lbs. Average Body Weight.

1. Do not leave magnetic fixture fixed to the base when not in use. This is extremely important. Failure to follow this procedure will void the warranty.
2. Do not pull the base and fixture directly apart. The base must be sheared off the fixture. Pulling directly away from the strong magnetic surface could damage the internal structure of the base and void the warranty.
3. To remove the base from the magnetic fixture: Install a 2" x 12" length of pipe onto a fence post or bleacher upright. Drop the base and magnetic fixture into the two inch pipe and grasp the base and slide the base off the fixture.
4. When the base moves under the impact of a sliding player, the magnetic fixture must be lifted out of the socket and brushed (either by hand or with a whisk) to remove loose sand or gravel before placing the magnetic fixture back into position. If this is not properly administered, the magnetic contact can be disrupted.
5. When using the base and magnetic fixture for teaching "how to slide properly" the correct shear plate or the next lower shear plate should always be used.

⚠ WARNING ⚠

Be advised that sliding into a baseball/softball base represents a clear and present danger. Injury may occur. All players should be informed of the risks inherent in this sport's activity.

The purpose of the magnetic fixture is to allow the base to absorb the impact of a sliding player by moving. This is accomplished when the base is hit with a lateral force. The shear force is controlled by the size of the galvanized steel plate that is fixed to the bottom of the base

**Parts: 1 Base, 1 Base Cover, 1 Stanchion Pan
Ground Inserts & 3 Interchangeable Plates**

