



by **Wenger**

Installation Instructions

GearBoss II High Density Storage Floor Lock Accessory

Installation Instructions only! For Replacement Parts and more detailed product information, refer to the GearBoss II High Density Storage Assembly/Owner's Manual.

The Floor Lock Accessory will allow the Cart to be locked at a stationary position along the floor surface.

The Floor Lock Assembly can be used with the included Floor Lock Bracket or directly with the floor surface.

To attach the Floor Lock Assembly using the Floor Lock Bracket:

1. Attach the Floor Lock Assembly to the Cart Frame using four 1/4-20 x 3/4-inch Carriage Bolts and four 1/4-inch Lock Nuts in the **top set** of mounting holes.

The Floor Lock Bracket is attached directly to the floor surface by anchoring it with the appropriate fasteners.

2. Move the Cart along the Floor Track to the desired stopping point.
3. Align the Floor Lock Bracket with the Lock Bar of the Floor Lock Assembly.
4. Mark the location of the mounting holes of the Floor Lock Bracket on the floor surface.
5. Using the appropriate fasteners, anchor the Floor Lock Bracket to the floor.

Because materials and construction of floors can vary, fasteners for attaching the Floor Lock Bracket to the floor are not provided. The installer must choose the appropriate fastener and follow the manufacturer's directions.

Warning: Inferior or improperly installed fasteners could cause the Floor Lock Bracket to loosen or detach from the floor. Serious injury or damage to property may result.

Floor Lock Bracket fastener guidelines:

- If the floor is wood construction, attachment should be by sheet metal or lag screws (#10 minimum).
- If the floor is concrete, attachment should be by concrete screw (Tapcon), or sheet metal screws (#10 minimum) into metal or plastic inserts.

To attach the Floor Lock Assembly without using the Floor Lock Bracket:

1. Follow steps 1 and 2 above except attach the Floor Lock assembly to the **bottom set** of mounting holes in the Cart Frame.
2. Move the Cart along the Floor Track to the desired stopping point.
3. Mark the position of the Lock Bar directly on the floor surface.
4. Drill a 5/8-inch diameter x 1-inch deep hole directly into the floor.

