



## CONTENTS

Safety .....	2	Cart Assembly .....	11
General .....	2	Remove Parts from the Carton .....	11
Installation .....	2	Assemble the Chassis .....	11
General Usage .....	2	Attach the End Frames .....	12
Warranty .....	3	Attach the Roof .....	13
Important User Information .....	3	Place the Cart onto the Floor Track .....	14
Installation .....	3	GearBoss II System Use .....	15
Intended Use .....	3	Moving Carts .....	15
Required Tools .....	4	Load Capacity .....	15
Fasteners and Parts List .....	4	Maintenance .....	15
Fasteners .....	4	Optional Accessories .....	16
GearBoss II .....	5	Side Closure Kit .....	16
GearBoss II Hardware Pack .....	5	Storage Shelf .....	18
Optional Accessories Parts List .....	6	Garment Bar .....	19
Storage Shelf .....	6	Floor Lock .....	20
Garment Bar .....	6	Track Stop .....	21
Side Closure Kit .....	6	Replacement Parts List .....	22
Floor Track .....	7	GearBoss II .....	22
Floor Lock .....	7	GearBoss II Hardware Pack .....	22
Track Stop .....	7	Optional Accessories Replacement Parts List .....	23
Installation .....	8	Storage Shelf .....	23
Before Starting the Assembly .....	8	Garment Bar .....	23
Layout the Space .....	8	Side Closure Kit .....	23
Attach the Floor Track to the Floor .....	10	Floor Track .....	24
		Floor Lock .....	24
		Track Stop .....	24

**Note:** Please read and understand the GearBoss II Manual before attempting assembly, installation, or use.

**Note:** Remove all items from the shipping containers and sort the components by type, size, etc. Refer to the illustrations on the following pages. If you need additional information about your GearBoss II, write, email, or telephone Wenger Corporation at the number or address below.

**Note:** The GearBoss II always requires two or more people for assembly and installation.

# **SAFETY**

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Throughout this manual you will find **Cautions** and **Warnings**. They are defined as follows:

- **Warning**; failure to follow the instruction may result in serious injury or death.
- **Caution**; failure to follow the instruction may result in injury or damage to property.

**Note:** Read all safety instructions before using or installing the GearBoss II.

## **GENERAL**

**Caution** *Installation and use of the GearBoss II must comply with the information in the section Important End User Information, Intended Use on the following page of this manual.*

**Caution** *Those using the GearBoss II must observe and comply with warnings and cautions posted on the System equipment.*

## **INSTALLATION**

**Caution** *Always wear safety glasses and safety shoes when assembling the GearBoss II.*

**Caution** *Make sure that anyone who helps assemble the GearBoss II has read and understands this manual.*

**Caution** *Some assembly steps require that two or more persons work together. Some components are difficult to handle alone.*

**Caution** *Inferior or improperly installed fasteners could cause the GearBoss II Floor Track to loosen or detach from the floor. Serious injury or damage to property may result.*

## **GENERAL USAGE**

**Caution** *Never place more than 150 lbs. on a single GearBoss II Storage Shelf or Garment Bar.*

**Warning!** *Never hang from or climb on GearBoss II.*

**Caution** *Always load items on GearBoss II carefully, never throwing or dropping heavy items in place.*

**Caution** *Overloading or shock-loading GearBoss II could cause a collapse, resulting in property damage or serious injury.*

# **WARRANTY**

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The GearBoss II is guaranteed free of defects in materials and workmanship for ten full years.

Our guarantee assures you of either a full refund, repair or replacement of the defective materials or workmanship without charge, at the discretion of our Customer Service Department. Just call a Customer Service Representative at 1-800-887-7145 and state the reason you are dissatisfied. If a product return is necessary, your representative will issue a return authorization. This is your sole remedy for breach of this warranty.

Should you have a question or problem with any Wenger product, don't hesitate to call, even if the product is past warranty. It's important to us that all of our customers are satisfied.

This is the sole warranty made by Wenger. Wenger disclaims all other warranties, including the warranties of merchantability and fitness for a particular purpose, as well as all liability for incidental, consequential, special, and indirect damage. Wenger liability for direct damages shall be limited to the amount you paid for the product involved. Wenger reserves the right to make product changes without obligation to incorporate such changes into products previously sold.

Some states do not allow the exclusion or limitation of damages or warranties, so the above may not apply to you. This warranty gives you specific legal rights. You may also have other rights which vary from state to state.

# **IMPORTANT USER INFORMATION**

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## **INSTALLATION**

- The GearBoss II must comply with local building regulations and codes.
- All personnel (including all temporary workers) installing the GearBoss II must read and understand this entire manual.
- Personnel installing the GearBoss II must comply with the Warnings and Cautions in the Safety Section.

## **INTENDED USE**

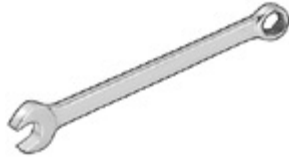
- The GearBoss II is intended for indoor use in normal, ambient temperature and humidity conditions.
- The GearBoss II is intended to be installed only as described in this manual.

# REQUIRED TOOLS

The following tools must be supplied by the installer to assemble the GearBoss shelving system.



Cordless Drill



(2x) 1/2-inch Combination Wrench  
(2x) 3/4-inch Combination Wrenches



Number 2B Pencil



Level



Tape Rule



50-foot Chalk Line



3/8-inch and 5/16-inch  
Hex Nut Driver Bit

# FASTENERS AND PARTS LIST

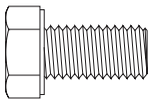
Because materials and construction of floors and can vary, fasteners for attaching the GearBoss II Floor Track to the floor are not provided. The installer must choose the appropriate fastener and follow the manufacturer's directions.

**Warning!** *Inferior or improperly installed fasteners could cause the GearBoss II Floor Track or Track Lock to loosen or detach from the floor. Serious injury or damage to property may result.*

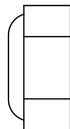
GearBoss II Floor Track fastener guidelines:

- 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.

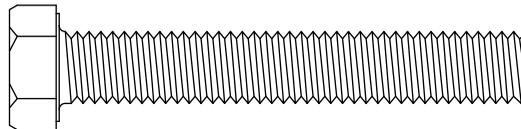
## FASTENERS



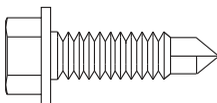
(13) Cap screw, GD2, ZP,  
5/16-18 x 5/8



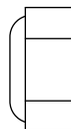
(12) Nut, Lock, NY.IN,  
Full, ZP, 5/16-18



(11) Cap screw, GD5, ZP, 1/2-13 x 3 1/2



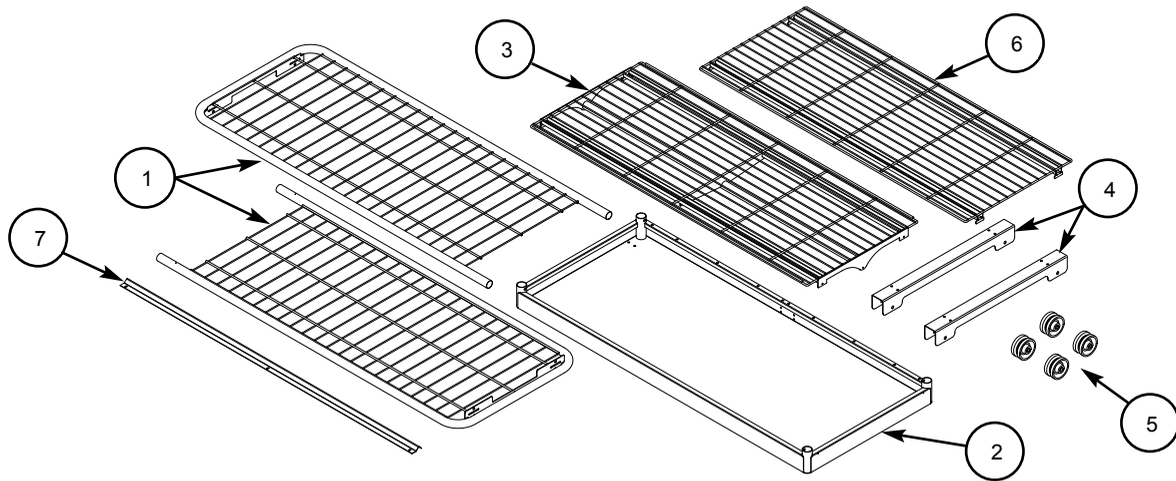
(10) Screw, SM,  
1/4-20 x 1, Self Drill



(9) Nut, Lock, NY.IN,  
Full, ZP, 1/2-13

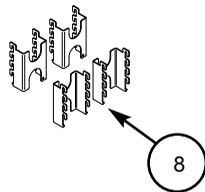
# FASTENERS AND PARTS LIST (CONTINUED)

## GEARBOSS II



Item	Qty	Description	Item	Qty	Description
1	2	End Frame	5	4	Wheels
2	1	Chassis	6	1	Storage Shelf
3	1	Roof Weldment	7	1	Floor Track
4	2	Wheel Bracket			

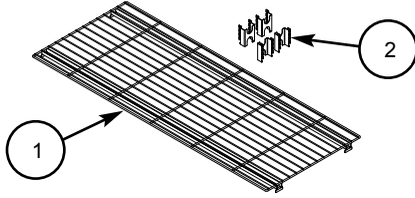
## GEARBOSS II HARDWARE PACK



Item	Qty	Description	Item	Qty	Description
8	4	Accessory Hanger Bracket	11	4	Capscrew, GD5, ZP, 1/2-13 x 3 1/2
9	4	Nut, Lock, NY.IN, Full, ZP, 1/2-13	12	8	Nut, Lock, NY.IN, Full, ZP, 5/16-18
10	4	Screw, SM, 1/4-20 x 1, Self Drill	13	12	Capscrew, GD2, ZP, 5/16-18 x 5/8

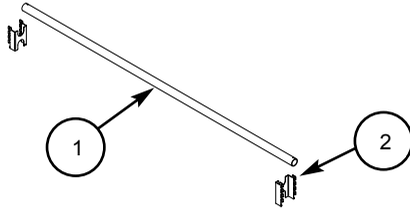
# OPTIONAL ACCESSORIES PARTS LIST

## STORAGE SHELF



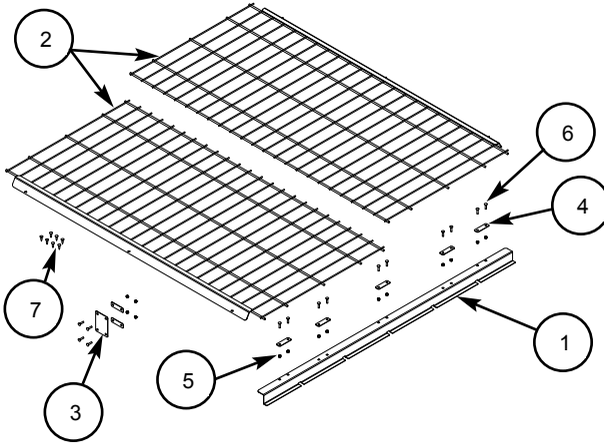
Item	Qty	Description	Item	Qty	Description
1	1	Storage Shelf	2	4	Accessory Hanger Bracket

## GARMENT BAR



Item	Qty	Description	Item	Qty	Description
1	1	Garment Bar	2	2	Accessory Hanger Bracket

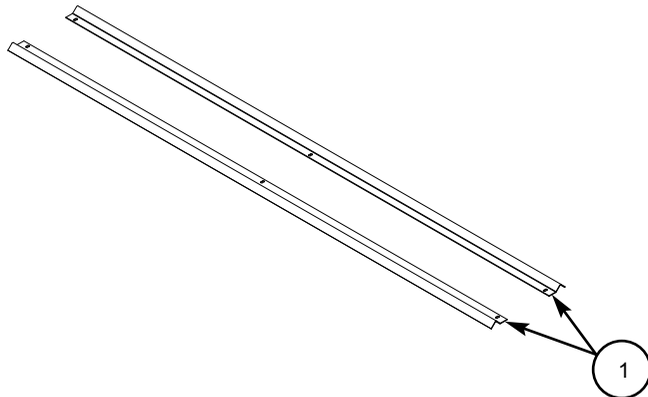
## SIDE CLOSURE KIT



Item	Qty	Description	Item	Qty	Description
1	1	Side Closure Top Bracket	5	14	Nut, Lock, NY.IN, Full, ZP, 1/4-20
2	2	Side Closure Weldment	6	14	Bolt, Carr, ZP, 1/4-20 x 3/4-inch
3	1	Mid Plate, Side Closure	7	7	Screw, Self Drilling, #10-16 x 3/4
4	7	Top Plate, Side Closure			

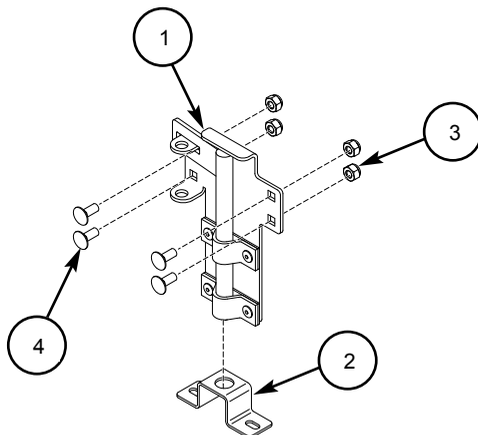
# OPTIONAL ACCESSORIES PARTS LIST CONTINUED

## FLOOR TRACK



Item	Qty	Description
1	2	Floor Track

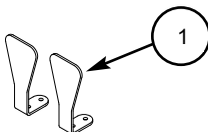
## FLOOR LOCK



Item	Qty	Description
1	1	Floor Lock Assembly
2	1	Floor Lock Bracket

Item	Qty	Description
3	4	Nut, Lock, NY.IN, Full, ZP, 1/4-20
4	4	Bolt, Carr, RHD, GD2, 1/4-20 x 3/4-inch

## TRACK STOP



Item	Qty	Description
1	2	Track Stop Bracket

# INSTALLATION

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## BEFORE STARTING THE ASSEMBLY

Before installing the Gearboss II, be sure of the following.

1. All personnel, including temporary personnel, must read and understand this entire manual.
2. Inventory the cartons and make sure that all required components are present.
3. When each carton is opened, inventory the components and hardware package and make sure that everything is present.

**Warning:** *Personal injury or damage to property can happen if the instructions in this manual are not followed.*

**Warning:** *Some components are very heavy, large, and awkward to handle. Serious injury or property damage can happen if only one person attempts to move or lift some components such as a chassis. Two or more people must always work together when lifting or moving heavy components.*

**Warning:** *Always wear safety glasses and safety shoes when installing the Gearboss II. Failure to observe this precaution can result in serious injury.*

**Note:** Not all hardware items packed in the carton may be needed. When the assembly is complete, discard any hardware items not used.

## LAYOUT THE SPACE

**Note:** Refer to the illustrations on the next page.

1. Before starting the installation, move the cartons close to the location where the GearBoss II System will be installed. Refer to any architectural drawings that were supplied by Wenger or a contractor.
2. Strike the first chalk line on the floor that will locate the position of the Rear Floor Track as follows.

**Note:** When positioning the Floor Tracks, always make sure there will be 1-inch of clearance on the rear side of the Cart. With one-inch clearance, the Rear Floor Track should be located 4 1/2-inches from the wall or an obstruction.

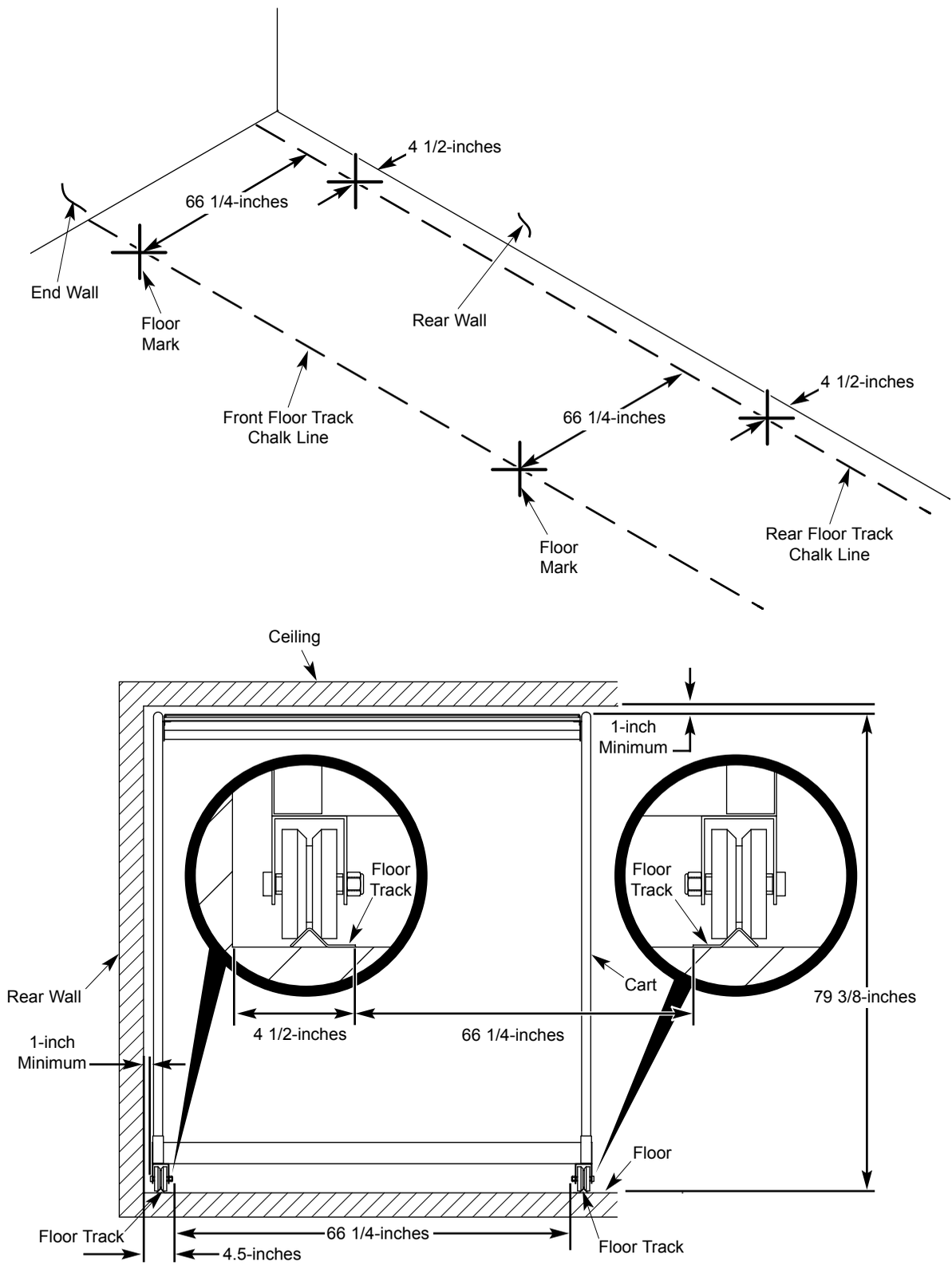
Make sure that no obstructions lower than the top of the Cart plus one-inch (80 3/8-inches) are within the perimeter of the Floor Track, Side Walls, and Rear Wall. If an obstruction is within this perimeter and is lower than the top of cart assembly, movement will be impaired and the Floor Track placement must be adjusted.

If more than one-inch of clearance is desired, move the Floor Track Centerline further from the Wall.

- a. Using a Tape Rule, measure from the Rear Wall or obstruction and make a mark on the floor 4 1/2-inches from the Rear Wall or obstruction and several feet from an End Wall.
  - b. Make another mark on the floor 4 1/2-inches from the Rear Wall or obstruction and several feet from the opposite Side Wall.
  - c. Strike a Chalk Line through the two Floor Marks from one Side Wall to the opposite Side Wall.
3. Strike the second chalk line on the floor that will locate the position of the Front Floor Track as follows.
    - a. Using a Tape Rule, measure from the Chalk Line made in the previous step and make a mark on the floor 66 1/4-inches from the Chalk Line and several feet from an End Wall.
    - b. Make another mark on the floor 66 1/4-inches from the Chalk Line and several feet from the opposite Side Wall.
    - c. Strike a Chalk Line through the two Floor Marks from one Side Wall to the opposite Side Wall.

# INSTALLATION CONTINUED

## LAYOUT THE SPACE CONTINUED

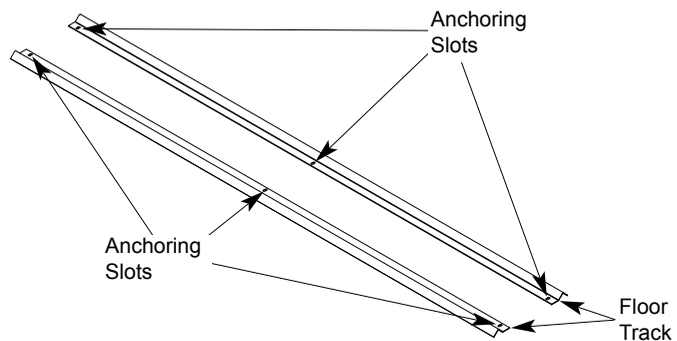


# INSTALLATION CONTINUED

## ATTACH THE FLOOR TRACK TO THE FLOOR

The Floor Track is attached to the floor surface by anchoring it with the appropriate fasteners at the three anchoring slots in the Floor Track.

Because materials and construction of floors can vary, fasteners for attaching the Floor Track 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 GearBoss II Floor Track to loosen or detach from the floor. Serious injury or damage to property may result.

Floor Track 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.

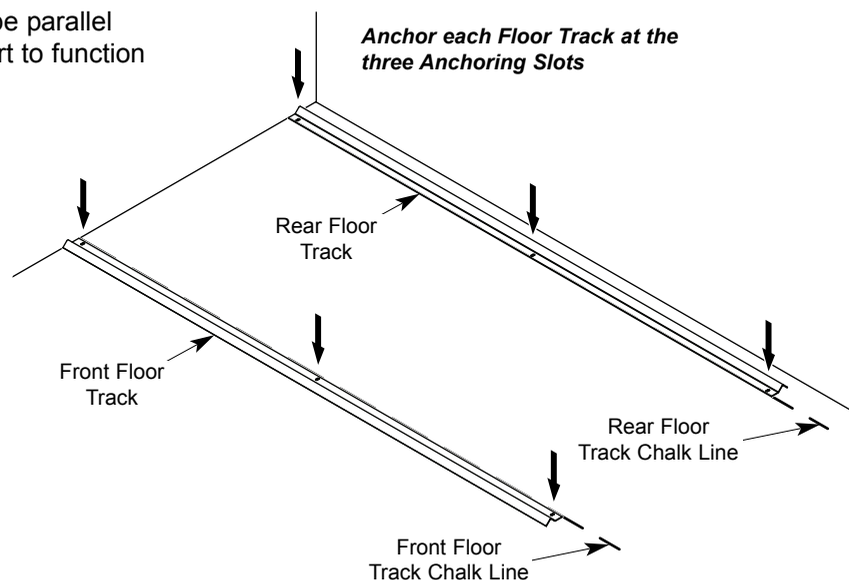
Attach the Rear Floor Track as follows.

1. With the flat surface facing out, place a Floor Track onto the Rear Chalk Line with one end against the Side Wall.
2. Align the inside edge with the Rear Edge Chalk Line.
3. Use the Floor Track as a template and mark the location of the three holes with a pencil.
4. Using the appropriate fasteners, anchor the Floor Track at the three marks.

Attach the Front Floor Track as follows.

1. With the flat surface facing in, place a Floor Track onto the Front Chalk Line with one end against the Side Wall.
2. Align the inside edge with the Front Edge Chalk Line.
3. Use the Floor Track as a template and mark the location of the three holes with a pencil.
4. Using the appropriate fasteners, anchor the Floor Track at the three marks.

**Note:** The Floor Tracks must be parallel to each other for the Cart to function properly.

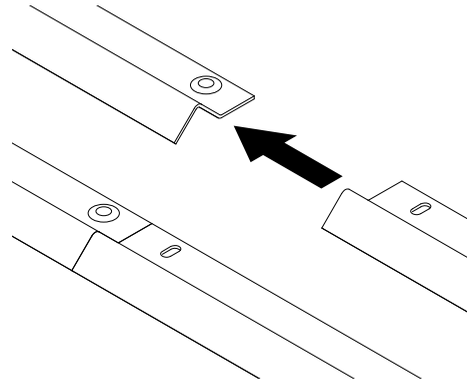


## INSTALLATION CONTINUED

### ATTACH THE FLOOR TRACK TO THE FLOOR CONTINUED

If additional Floor Tracks are required:

1. Place an additional Front and Rear Floor Track against the already anchored Floor Tracks and anchor them as shown on the previous page.
2. If the last set of Floor Tracks are too long to fit in the room, use tin snip or reciprocating saw to cut the Floor Track to the correct length. Discard the unused piece of track and use a file to remove any burrs from the cut end of the Floor Track.



## CART ASSEMBLY

### REMOVE PARTS FROM THE CARTON

1. Using a wheeled dolly, move the carton to the installation site or to an area where the cart will be assembled.

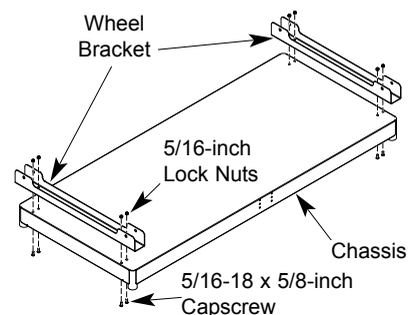
**Warning!** Always use a wheeled dolly to move the carton. If a Gearboss II cart is assembled in an area different than the installation site, always use a wheeled dolly to move it to the Floor Track. Failure to observe this warning can result in serious injury or damage to property.

**Warning!** All personnel must wear safety glasses and safety shoes when assembling GearBoss II components. Failure to observe this warning can result in serious injury.

2. Cut the plastic banding, remove the carton top, and discard the packing material. The Carton Top can be used as a work surface to prevent scratching components during assembly.
3. Remove and inventory the Hardware Pack. Refer to the *Gearboss II Hardware Pack Parts List* for a list of items and part quantities.

### ASSEMBLE THE CHASSIS

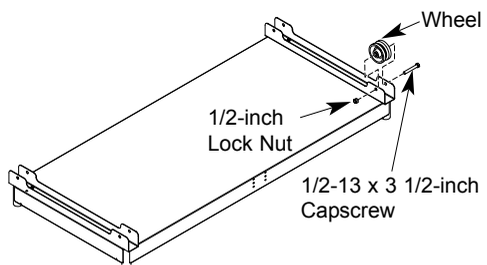
1. Attach the two Wheel Brackets to the Chassis using four 5/16-18 x 5/8-inch Capscrews and four 5/16-inch Lock Nuts in each Wheel Bracket as shown.



2. Attach two Wheels to each Wheel Bracket using one 1/2-13 x 3 1/5-inch Capscrew and one 1/2-inch Lock Nut in each Wheel as shown. Tighten the fasteners so that the Wheels cannot move back and forth in the Wheel Bracket.

**Note:** Do not lubricate the Grease Zerks.

3. With two or more people working together, turn the Chassis over so the Wheels are resting on the floor surface.

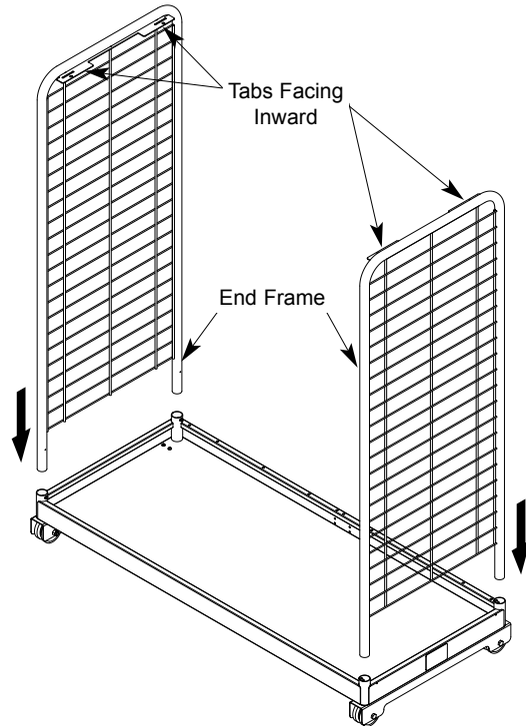


# CART ASSEMBLY CONTINUED

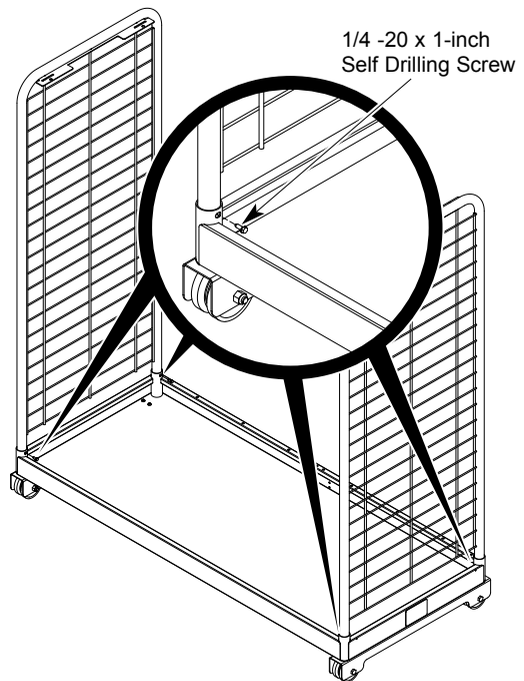
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## ATTACH THE END FRAME

1. With the tabs at the top of each End Frame facing inward, slide both End Frames into the matching holes on the Chassis. The End Frames should slide all of the way into the Chassis holes. **Be sure that the tabs at the top are facing inward.**



2. Align the holes in the End Frame with the slots in the Chassis and secure to the Chassis with one 1/4-20 x 1-inch Self Drilling Screw in each of the four leg posts.

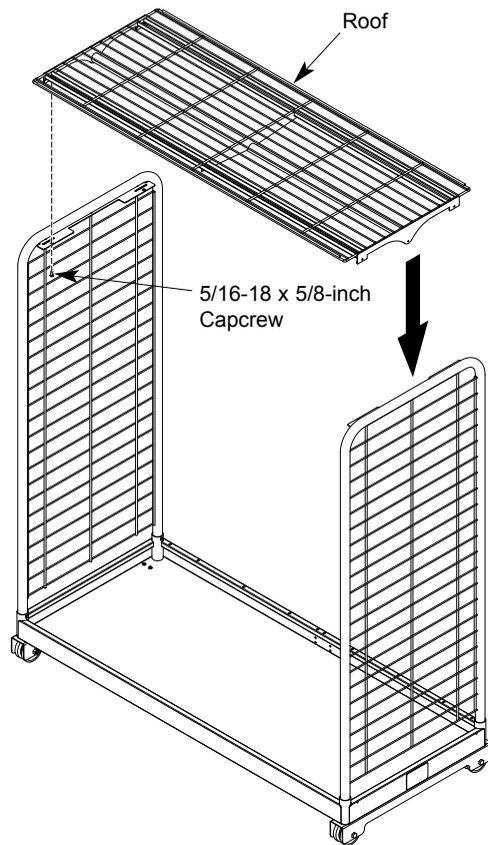


## CART ASSEMBLY CONTINUED

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### ATTACH THE ROOF

1. With two or more people working together, place the roof on top of the End Frames. Align the tabs on each side with the slots in the tabs of the End Frame.
2. Secure the Roof to the End Frames with one 5/16-18 x 5/8-inch Capscrew in each of the four tabs.



## CART ASSEMBLY CONTINUED

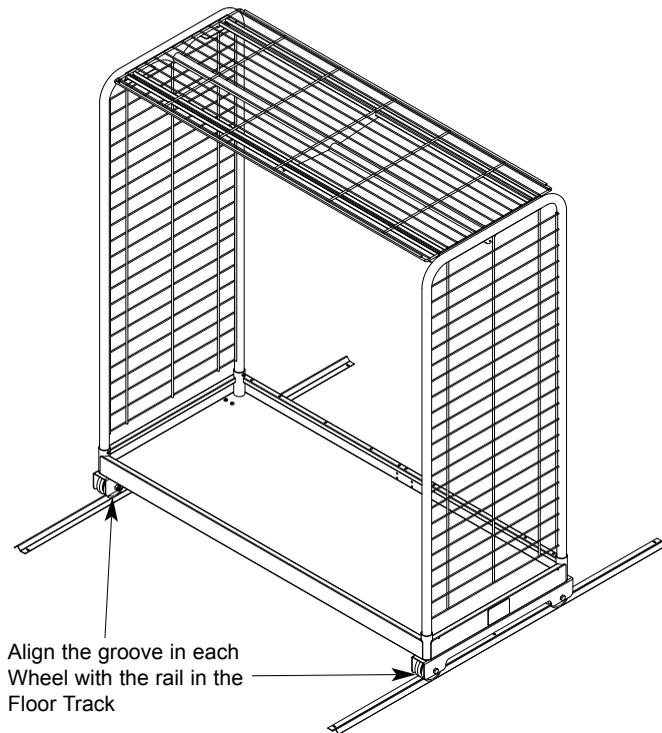
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### PLACE THE CART ONTO THE FLOOR TRACK

1. Move the Cart to the Floor Track. Two or more people must work together when moving a Cart or if a Cart must be lifted over a Floor Track.

**Warning!** *When moving a cart, observe all Warnings and Cautions listed in the Safety Section. Failure to observe this warning can result in serious injury or damage to property.*

2. Position the Cart onto the Floor Track so that the groove in each Wheel align with the rail in the Floor Track.



# GEARBOSS II SYSTEM USE

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## MOVING CARTS

**Warning!** *When moving Gearboss II Carts, always observe all Warnings and Cautions listed in the Safety Section. Failure to observe this warning can result in serious injury or damage to property.*

1. Always move Gearboss II Carts slowly when engaged in the Floor Track — ***not more than one foot per second*** (slow walk).
2. When moving any Cart (engaged in the Floor Track or disengaged from the Floor Track), make sure that people do not have hands or feet in the Cart pathway.

**Warning!** *Do not place more than a 150 pound uniform load onto wire shelves. Placing a larger load or concentrating the load can cause permanent deformation or a total collapse of the shelf. Failure to observe this warning can result in damage to property or serious injury.*

**Warning!** *Always move Carts on the track at a slow walk or about one-foot per second. Moving the Cart rapidly on the track and striking an obstruction with heavy loading on the upper part of the Cart can result in tipping over. Failure to observe this warning can result in damage to property or serious injury.*

**Warning!** *Never place hands or feet onto the track when moving carts. Failure to observe this warning can result in damage to property or serious injury.*

**Caution!** *Do not place more than 150 pounds onto the Cart Roof. Failure to observe this warning can result in a structural failure.*

**Warning!** *When moving the Cart, never allow people to ride on the Cart. Failure to observe this warning can result in damage to property or serious injury.*

## LOAD CAPACITY

<u>Item</u>	<u>Capacity</u>
Cabinet Roof, uniform static load	150 pounds
Wire Shelf, uniform static load	150 pounds
Wire Shelf	18 Helmets
Garment Rack	8 Helmets

## MAINTENANCE

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1. Keep the Floor Track clear of dirt and trash.
2. Keep the floor area between the Floor Track and the Rear Wall clear of clothing, equipment, and trash.
3. Clean GearBoss II System component surfaces with a mild detergent. Do not use harsh abrasive cleaning products.
4. Check fasteners periodically to ensure they are tight or have not become dislodged.
5. Replace any damaged parts immediately.

**Note:** Do not lubricate the Grease Zerks on the Wheels.

# OPTIONAL ACCESSORIES

The following accessories are available for the Gearboss II:

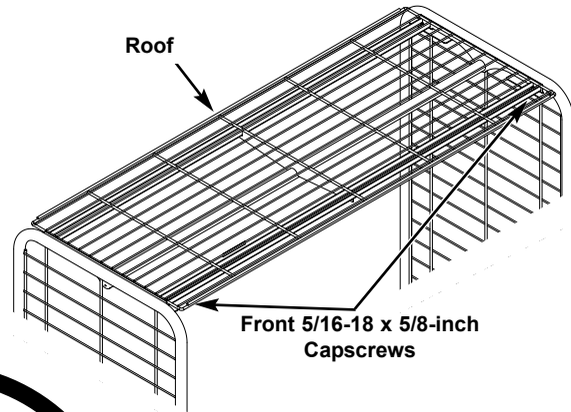
- Storage Shelf
- Garment Bar
- Side Closure Kit
- Floor Lock
- Track Stop

## SIDE CLOSURE KIT

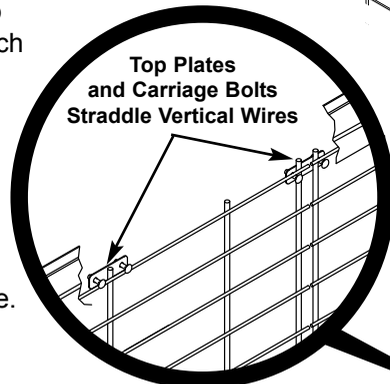
The Side Closure Kit Accessory closes off an open side of the Cart similar to the End Frame.

With two or more people working together, attach the Side Closure Kit as follows.

1. On the side of the Chassis with the holes at the bottom, remove the front two 5/16-18 x 5/8-inch Capscrews that secure the Roof to the Cart.
2. Attach the two Side Closures to the Top Bracket using five Top Plates and ten 1/4-20 x 3/4-inch Carriage Bolts and 1/4-inch Lock Nuts as shown.



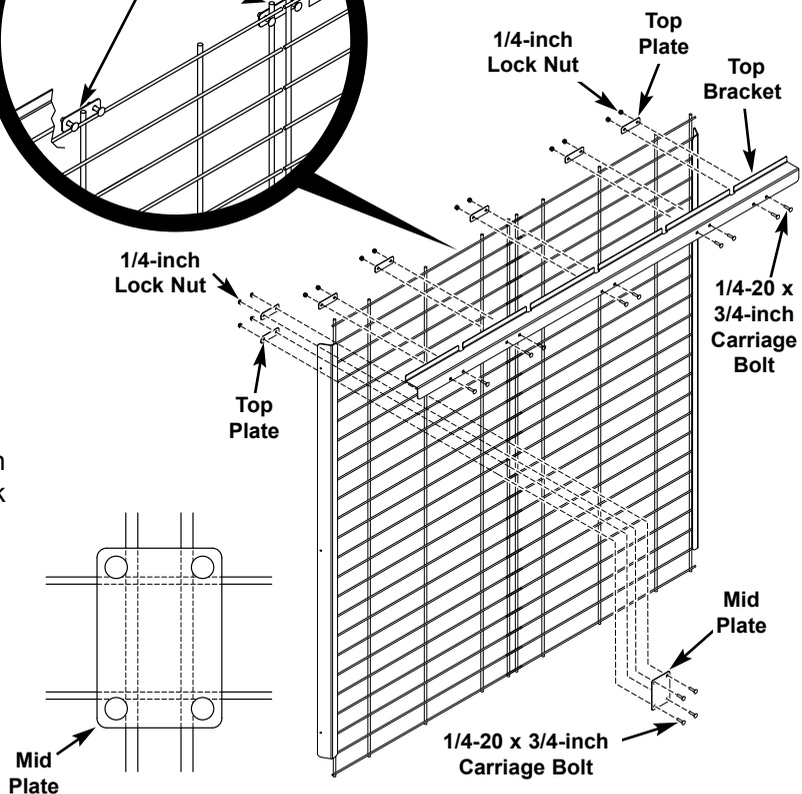
The center and two outside top plates must straddle the vertical wires with carriage bolts on both sides but mount **UNDER** the top horizontal wire.



The remaining two top plates must straddle the vertical wires with carriage bolts on both sides but mount **ABOVE** the top horizontal wire.

3. Attach the Mid Plate to the Side Closures using two Top Plates and four 1/4-20 x 3/4-inch Carriage Bolts and 1/4-inch Lock Nuts as shown.

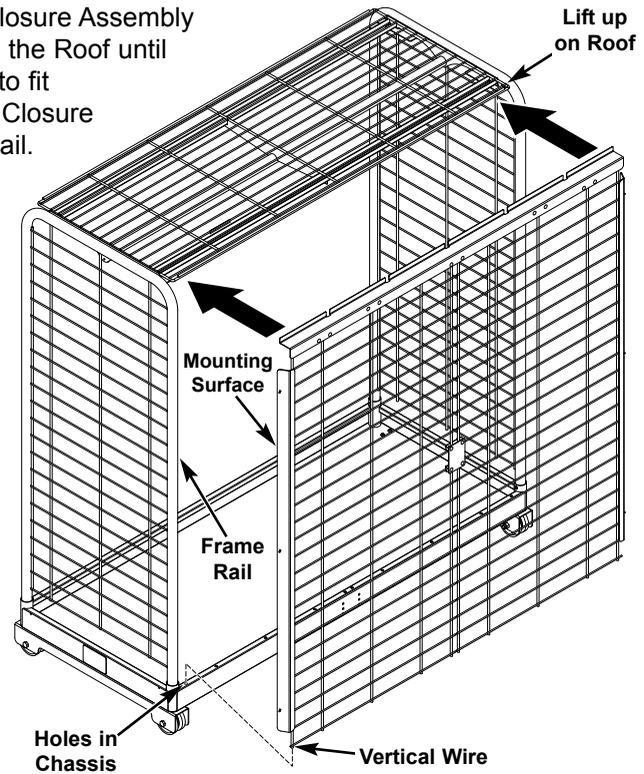
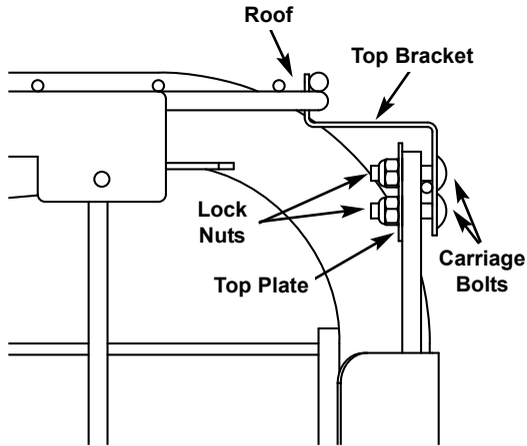
The Mid Plate must straddle the Vertical Wires of both Closure Assemblies with a Carriage Bolt on both sides.



# OPTIONAL ACCESSORIES CONTINUED

## SIDE CLOSURE KIT CONTINUED

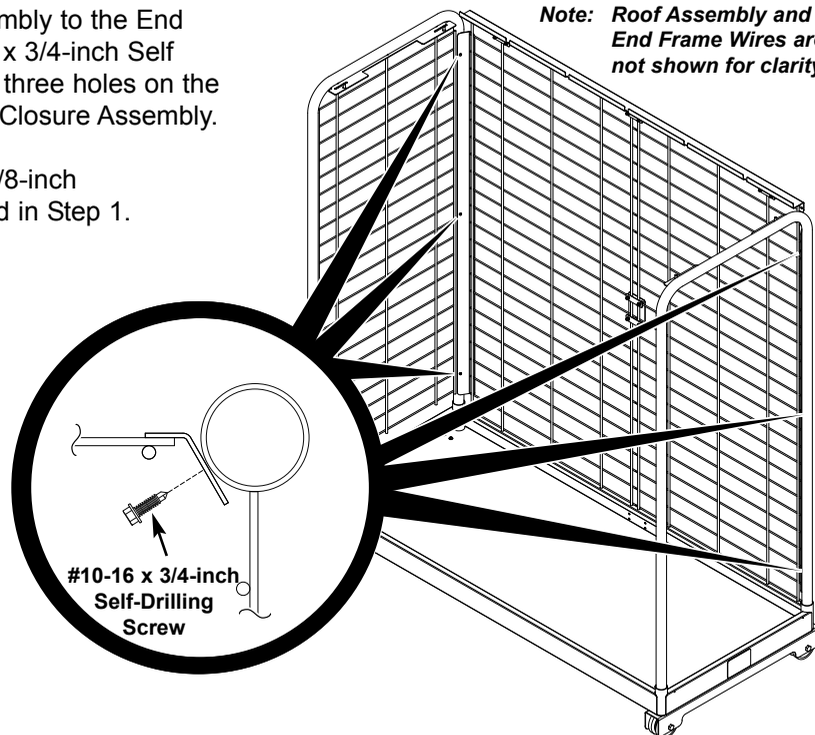
4. Insert the Vertical Wires at the bottom of the Closure Assembly with the holes in the Chassis Frame. Lift up on the Roof until there is enough clearance for the Top Bracket to fit underneath. The mounting surface of the Side Closure Assembly should sit flush on the End Frame Rail.



5. Attach the Side Closure Assembly to the End Frame Rail using one #10-16 x 3/4-inch Self Drilling Screws in each of the three holes on the mounting surface of the Side Closure Assembly.
6. Re-install the two 5/16-18 x 5/8-inch Capscrews that were removed in Step 1.

*Note: Roof Assembly and End Frame Wires are not shown for clarity.*

Use bracket as a guide and pre-drill six pilot holes using a 1/8" drill bit

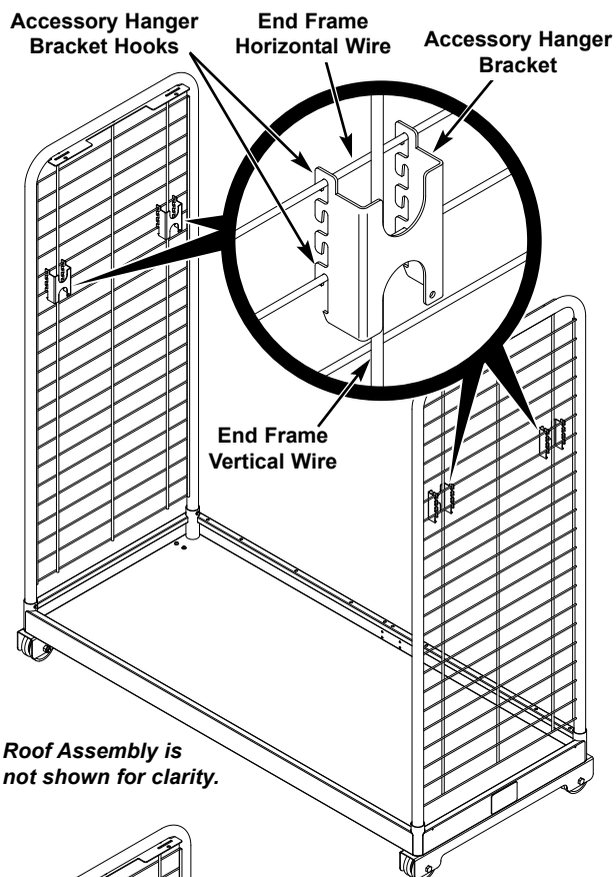


# OPTIONAL ACCESSORIES CONTINUED

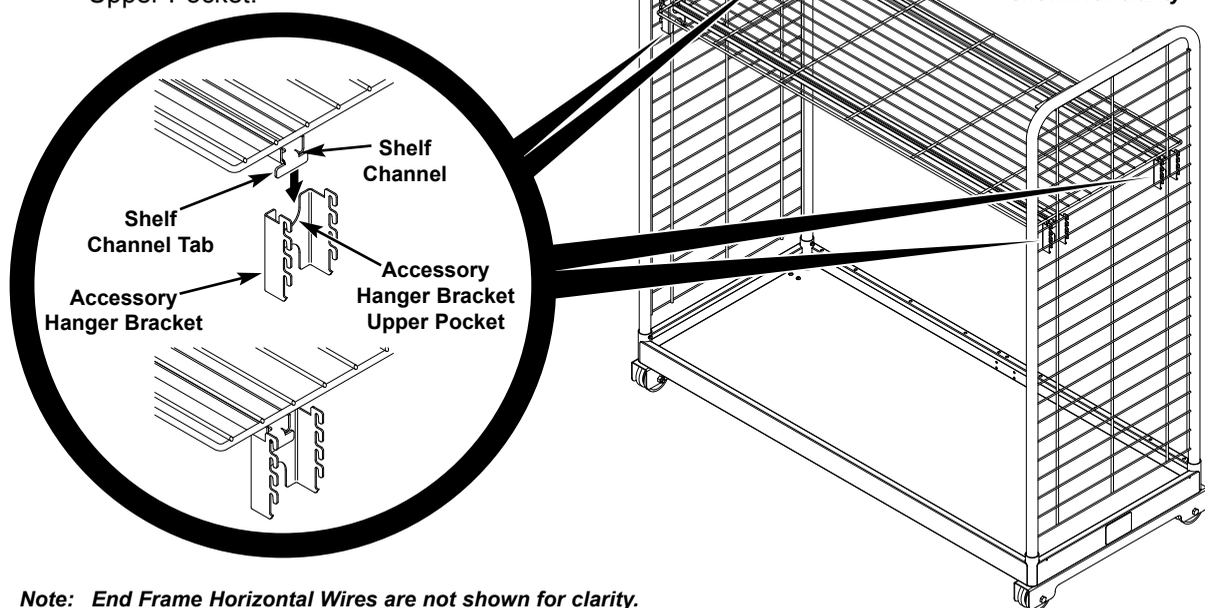
## STORAGE SHELF

**Caution:** *Maximum Load Capacity Rating for all Storage Shelves is 150 lbs (68 kg).*

1. Attach two Accessory Hanger Brackets to each End Frame.
  - a. Place the Accessory Hanger Bracket Hooks onto the End Frame Horizontal Wires.
  - b. The Accessory Hanger Bracket Hooks must straddle the vertical wire as shown.
  - c. Make sure that both Accessory Hanger Brackets are at the same height.



2. Install the Storage Shelf.
  - a. Align the four Storage Shelf Channels with the four Accessory Hanger Brackets.
  - b. Adjust the location of the Accessory Hanger Brackets as necessary.
  - c. Fit the Storage Shelf Channels and Channel Tabs into each Accessory Hanger Bracket Upper Pocket.

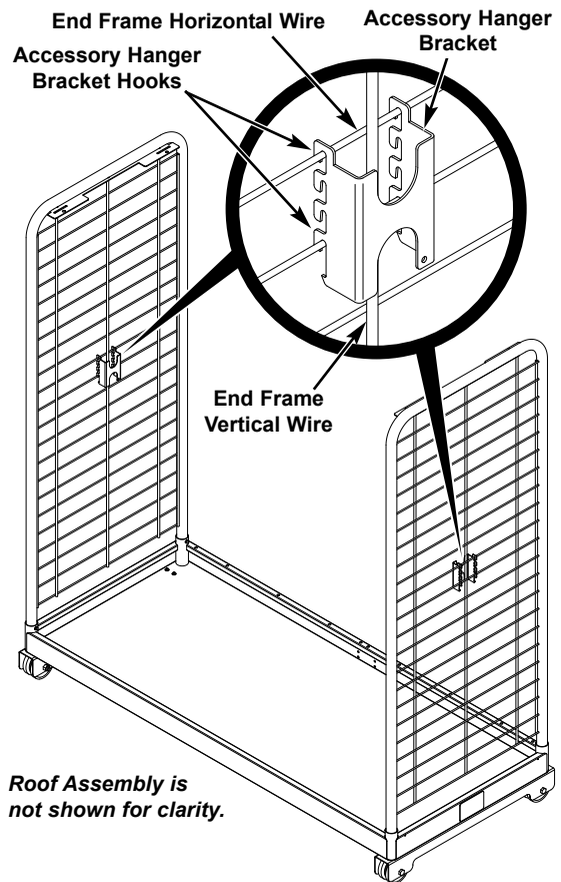


# OPTIONAL ACCESSORIES CONTINUED

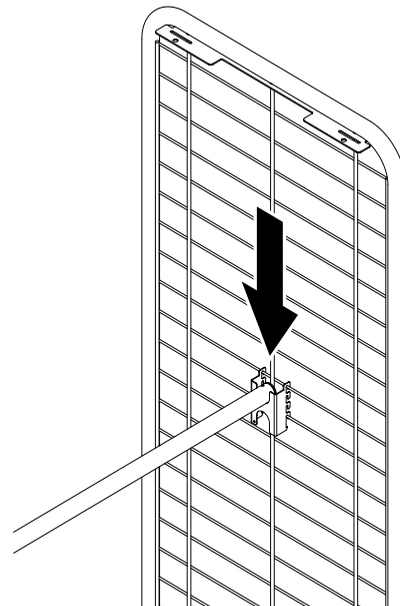
## GARMENT BAR

**Caution:** *Maximum Load Capacity Rating for Garment Bars is 150 lbs (68 kg).*

1. Attach one Accessory Hanger Brackets to each End Frame.
  - a. Place the Accessory Hanger Bracket Hooks onto the End Frame Horizontal Wires.
  - b. The Accessory Hanger Bracket Hooks must straddle the Vertical Wire as shown.
  - c. Make sure that both Accessory Hanger Brackets are at the same height.



2. Place an end of the Garment Bar into each Accessory Hanger Bracket Upper Pocket.



# OPTIONAL ACCESSORIES CONTINUED

## FLOOR LOCK

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 and 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.

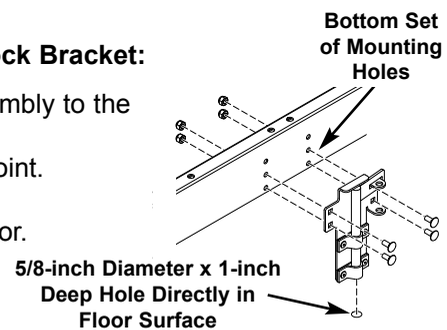
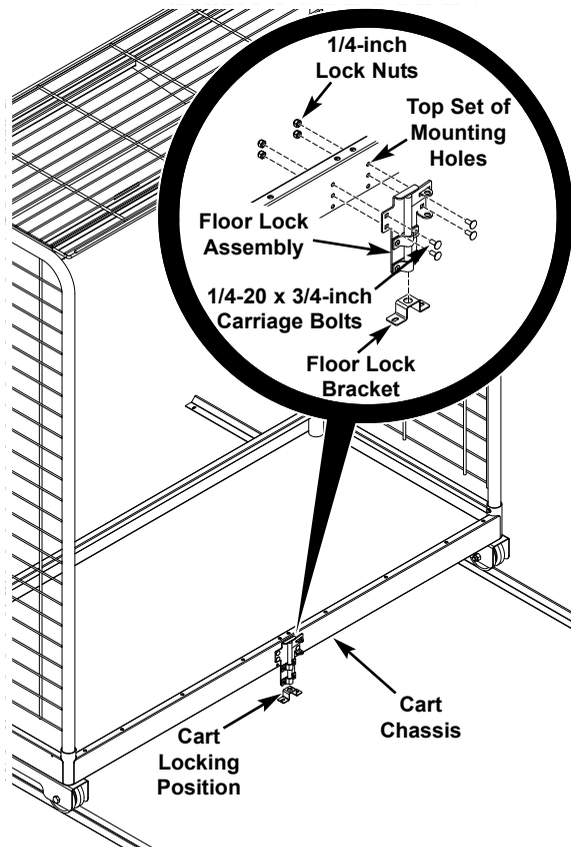
**Warning: Inferior or improperly installed fasteners could cause the Floor Lock Bracket to loosen or detach from the floor. Serious injury or damage to property may result.**

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.



# OPTIONAL ACCESSORIES CONTINUED

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## TRACK STOP

The Track Stop Accessory will prevent the Cart from moving beyond a determined point along the Floor Track.

**Note:** *The Track Stop must be installed at the same position on both the Front and Rear Floor Tracks to function properly.*

The Track Stop is attached to the Floor Track surface by securing it with the appropriate fasteners using the two holes in the Track Stop.

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

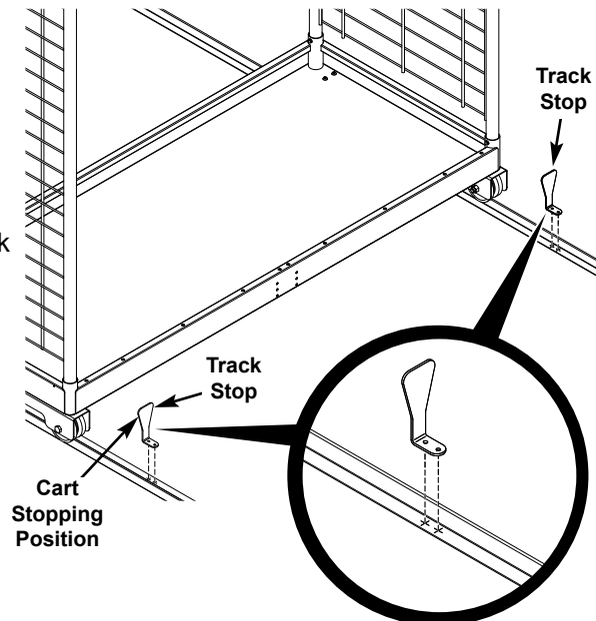
**Warning:** Inferior or improperly installed fasteners could cause the Track Stop to loosen or detach from the floor. Serious injury or damage to property may result.

Track Stop 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.

Attach the Track Stop as follows.

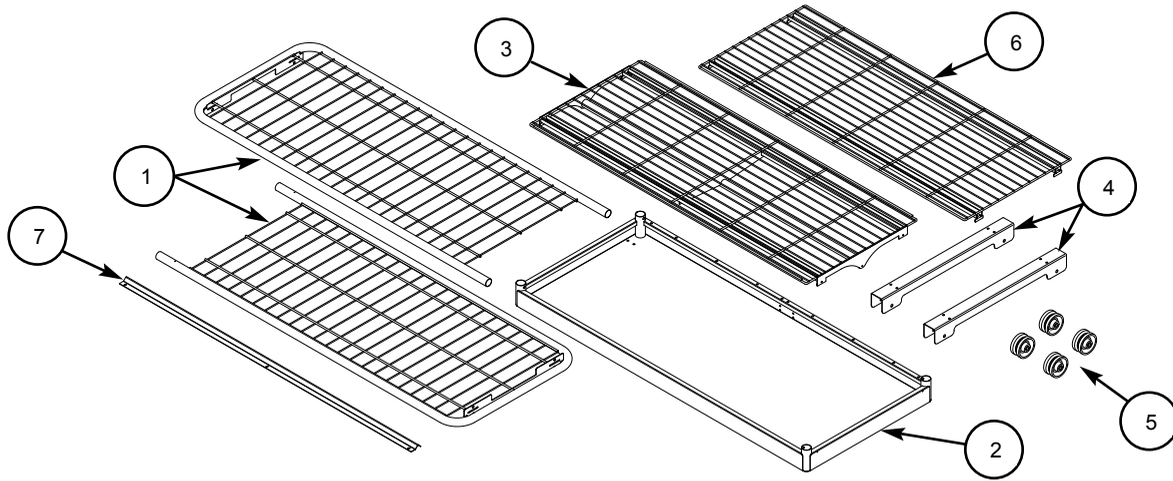
1. Move the Cart along the Floor Track to the desired stopping point.
2. Align the Track Stop to be parallel the the Cart Wheel and in the center of the Floor Track Surface.
3. Mark the location of the mounting holes of the Track Stop on the surface of the Floor Track.
4. Using the appropriate fasteners, anchor the Track Stop through the Floor Track and into the floor.



Repeat the above instructions to attach the Track Stop in the same position on the opposite Floor Track.

# REPLACEMENT PARTS LIST

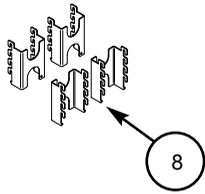
## GEARBOSS II



Item	Qty	Description
1	2	End Frame
2	1	Chassis
3	1	Roof Weldment
4	2	Wheel Bracket

Item	Qty	Description
5	4	Wheels
6	1	Storage Shelf
7	1	Floor Track

## GEARBOSS II HARDWARE PACK

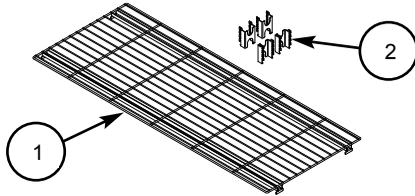


Item	Qty	Description
8	4	Accessory Hanger Bracket
9	4	Nut, Lock, NY.IN, Full, ZP, 1/2-13
10	4	Screw, SM, 1/4-20 x 1, Self Drill

Item	Qty	Description
11	4	Capscrew, GD5, ZP, 1/2-13 x 3 1/2
12	8	Nut, Lock, NY.IN, Full, ZP, 5/16-18
13	12	Capscrew, GD2, ZP, 5/16-18 x 5/8

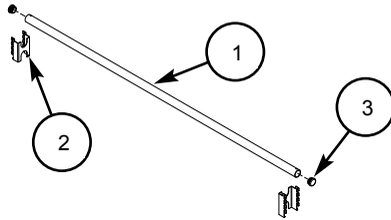
# OPTIONAL ACCESSORIES REPLACEMENT PARTS LIST

## STORAGE SHELF



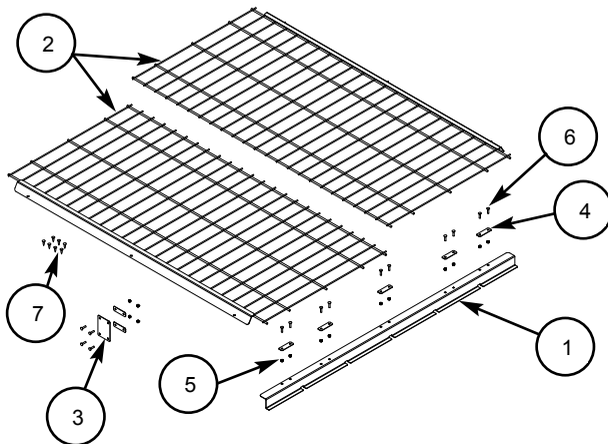
Item	Qty	Description	Item	Qty	Description
1	1	Storage Shelf	2	4	Accessory Hanger Bracket

## GARMENT BAR



Item	Qty	Description	Item	Qty	Description
1	1	Garment Bar	3	2	End Cap
2	2	Accessory Hanger Bracket			

## SIDE CLOSURE KIT



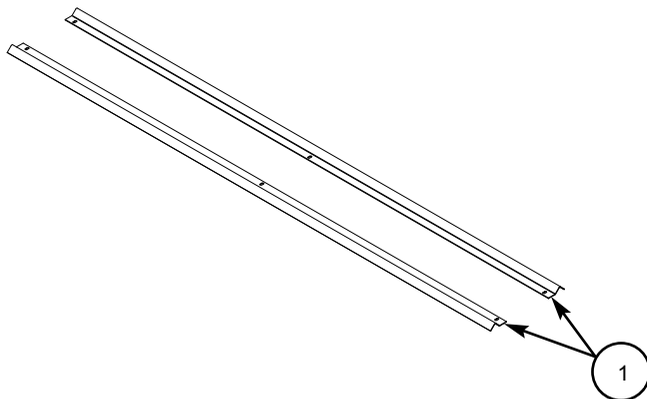
Item	Qty	Description	Item	Qty	Description
1	1	Side Closure Top Bracket	5	14	Nut, Lock, NY.IN, Full, ZP, 1/4-20
2	2	Side Closure Weldment	6	14	Bolt, Carr, ZP, 1/4-20 x 3/4-inch
3	1	Mid Plate, Side Closure	7	7	Screw, Self Drilling, #10-16 x 3/4-inch
4	7	Top Plate, Side Closure			

# OPTIONAL ACCESSORIES REPLACEMENT

## PARTS LIST CONTINUED

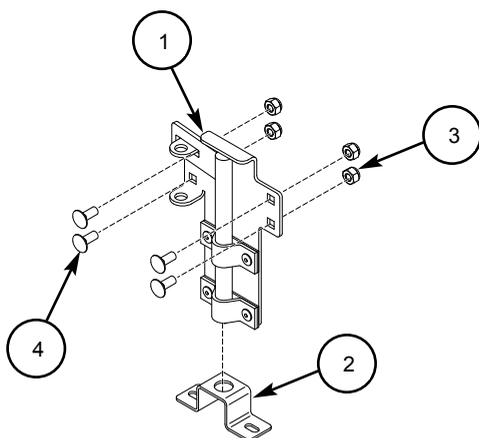
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### FLOOR TRACK



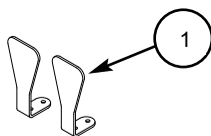
Item	Qty	Description
1	2	Floor Track

### FLOOR LOCK



Item	Qty	Description	Item	Qty	Description
1	1	Floor Lock Assembly	3	4	Nut, Lock, NY.IN, Full, ZP, 1/4-20
2	1	Floor Lock Bracket	4	4	Bolt, Carr, RHD, GD2, 1/4-20 x 3/4-inch

### TRACK STOP



Item	Qty	Description
1	2	Track Stop Bracket