

Technical Users' Manual

Installation and Operating Instructions



MODEL 600039-SP HYDRAULIC SELF PROPELLED COVERED CADAVER CARRIER

CAUTION

 Inspect unit and all components for any loosening that may have occurred during shipping

ATTENTION

Review entire manual before starting assembly

ATTENTION

All images and Drawing in this manual may not represent your model.

Refer to your particular project for exact specifications

CAUTION

• DO NOT USE CLEANERS CONTAINING CHLORINE WHEN CLEANING STAINLESS STEEL•

FEBRUARY 2013

Mortech™ Manufacturing Inc.



600039-SP Hydraulic Self Propelled Covered Cadaver Carrier

It is important that the information provided in this manual is observed. These instructions should be read carefully and observed fully before installation and initial operation.

WARNING

It is crucial that any work performed on Mortech Manufacturing Inc. manufactured items are carried out exclusively by skilled professionals who have the respective training. Improper use, maintenance, parts and service, or modification to the equipment may cause injury and/or damage. Use and maintain the equipment only for the purpose described in this manual. Use only Mortech Manufacturing Inc. prescribed approved parts and service. Use the equipment only as designed by Mortech Manufacturing Inc.

BLOODBORNE DISEASE NOTICE

To reduce the risk of exposure to bloodborne diseases such as HIV-1 and hepatitis when using the equipment, follow the disinfecting and cleaning instructions in this manual.

RECOMMENDED OPERATING SKILLS AND TRAINING

- SKILLS

Operators using the equipment need:

- ☐ A working knowledge of necessary procedures.
- ☐ The ability to carry out necessary service procedures.
- □ A complete understanding of the procedures described in this manual.

- TRAINING

- ☐ Read the this manual as prescribed
- ☐ Be trained on the use of the equipment.
- ☐ Practice with the equipment before using it in regular service.
- ☐ Be tested on their understanding of the equipment operation.
- ☐ Record their training.

BEFORE USING THE EQUIPMENT

Personnel working with this equipment needs to read this manual. Assemble of the unit following set instructions, and perform any pre-service checks to confirm the units operates properly.

INSPECTING THE UNIT BEFORE USE

<u>Please take time to inspect all shipment prior to signing</u> <u>delivery ticket.</u> If concealed damage is discovered, save the carton and immediately contact carrier agent to initiate claim of damage.

! BE SURE TO CHECK

- Are all components present?
- Do the moving parts operate smoothly?
- Is unit draining properly?
- Are all nuts, bolts, and pins secured in place?
 If unit has an issue contact Mortech Manufacturing Inc.

INSTRUCTION FOR HANDLING

Adhere to state and/or local certification and regulations for operation of forklift and/or pallet jack. Cargo is extremely heavy, be sure to have the necessary manpower as well as equipment to successfully unload shipment from transport. We recommend a forklift and/or pallet jack with the capacity to lift up to 2000 lbs. to remove cargo from transport.

The forklift can be used to unload receiving products safely by placing the load on the floor, maneuvering the forklift into position, tilting the mast forward to vertical position so the load will be level, lowering the load, and smoothly backing away without dragging. Once cargo is unloaded, positioning equipment for installation will once again require a forklift. Read all manual and note on installation of the unit before attempting installing.

The pallet jack can be used (with a loading dock and maneuverability on and off the transport vehicle) to unload receiving products safely. Maneuvering the pallet jack into position (in the appropriate position within the pallet), lifting the pallet then driving the pallet jack off the transport and safely into the place of installation.

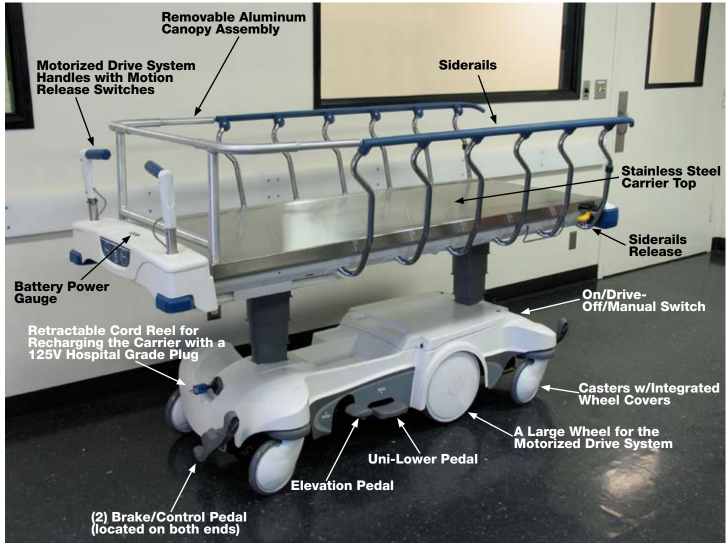
Range of Environmental Condition

Mortech Manufacturing. Inc. equipment shall be placed in a controlled environment (housing or housed unit) hindering the weathering effects on the installed units. The equipment will have minimal corrosive and eroding factors that can break down the stability and operation of Mortech Manufacturing Inc. equipment. The impact on the equipment by the operator utilizing water or corrosives in the medical procedures can be controlled and responsibility for the cleaning and maintenance placed upon that person. The effects of anthropogenic (manmade) gasses on the environment, such as carbon dioxide (CO2) that will be omitted from the unit should be minimal.

Due to continuous innovation and product development this installation guide is subject to change without notice.

Please save these instructions for later use.

Covered Cadaver Carrier



The carrier is designed to ensure your safety and efficiency while transporting discreetly. It can be instrumental in reducing injuries during transferring and transporting.

STANDARD DESIGN FEATURES

- Top tray fabricated from 14 gauge stainless steel
- Sturdy, lightweight removable aluminum top frame works in conjunction with flip down side rails to conceal cadaver
- Fabricated cover made of launderable cloth
- Replacement cover available
- The large wheel mobility can reduce start-up force up to 50 percent and steering effort up to 60 percent.
- The motorized drive system virtually eliminates manual pushing

- The motorized drive handles activate the drive system with a gentle squeeze and push of the handles for effortless transport
- Brakes on all casters lock both rotation and swivel for superior security. Brake controls are located at the foot and head end for quick and easy accessibility.
- Hydraulic Controls For quick accessibility and efficiency, hydraulic lift controls are located on either side of the stretcher

Certifications

 87VL Medical Electrical Equipment, UL 60601-1, CAN/CSA C22.2 No. 601.1, cULus (classified), CE





600039-SP Hydraulic Self Propelled Covered Cadaver Carrier

USE AND OPERATION



Deceased removal hydraulic carrier base should be place in lowest position. Aluminum canopy assembly should be set in place and siderails in the raised position over deceased. Cover should be placed over aluminum canopy assembly and siderails.

Aluminum canopy assembly in place and siderails in the lowered position.





Aluminum canopy assembly in place and siderails in the raised position.

Aluminum canopy assembly is removed and siderails in the lowered position.



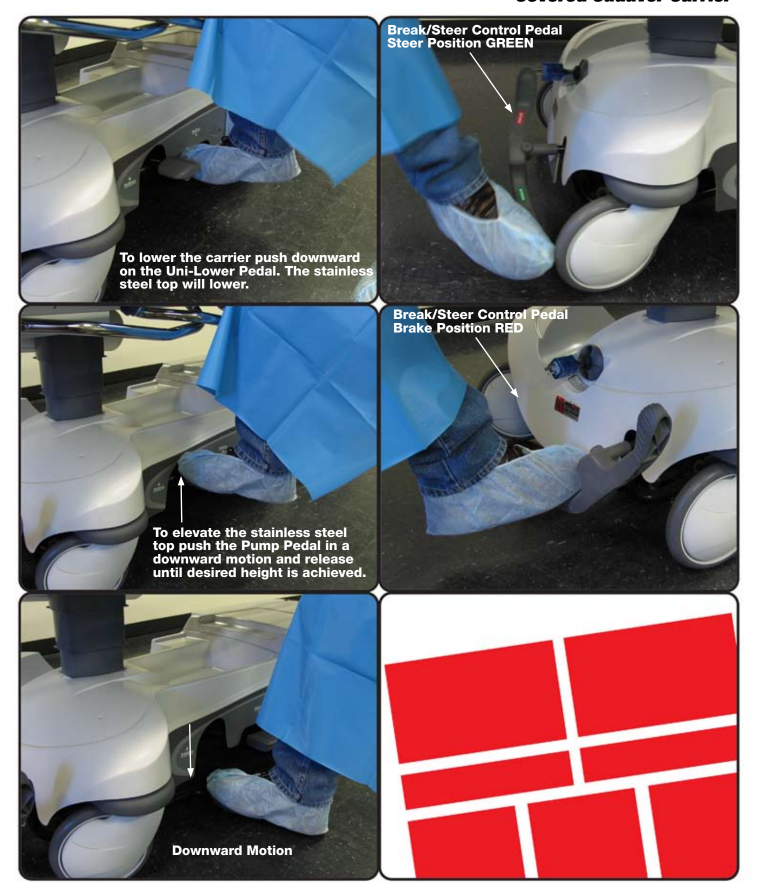
Button)

Covered Cadaver Carrier

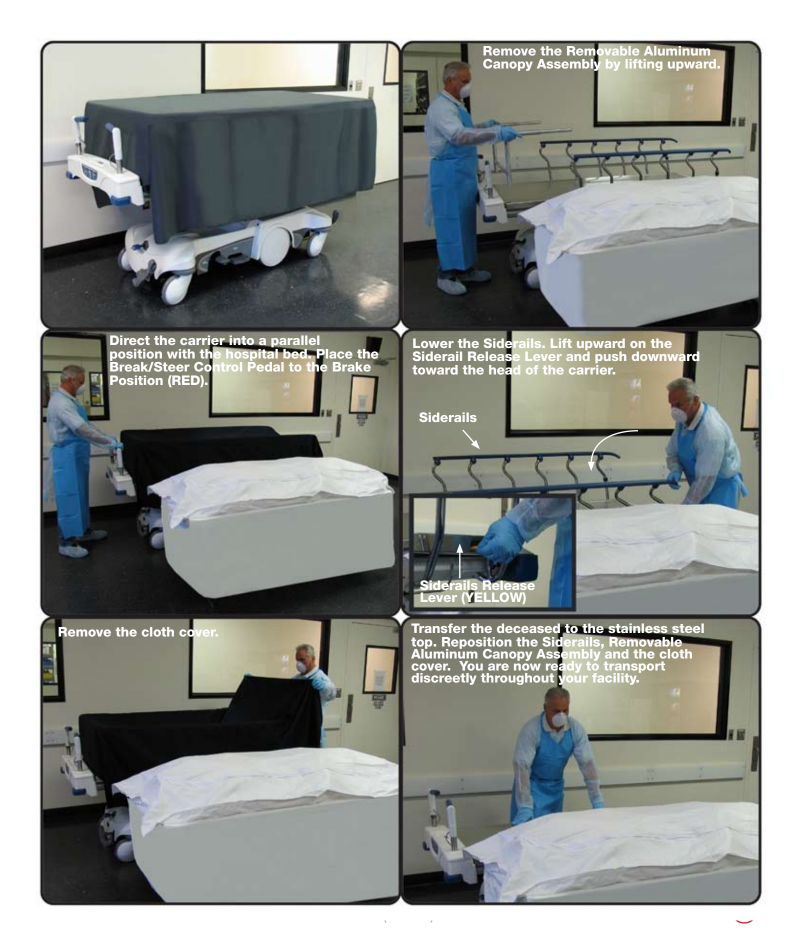




600039-SP Hydraulic Self Propelled Covered Cadaver Carrier

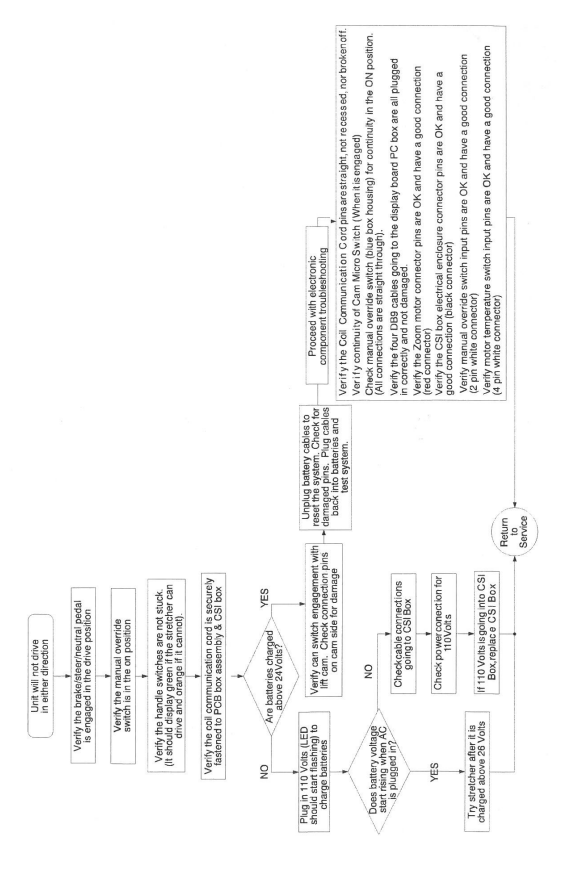


Covered Cadaver Carrier

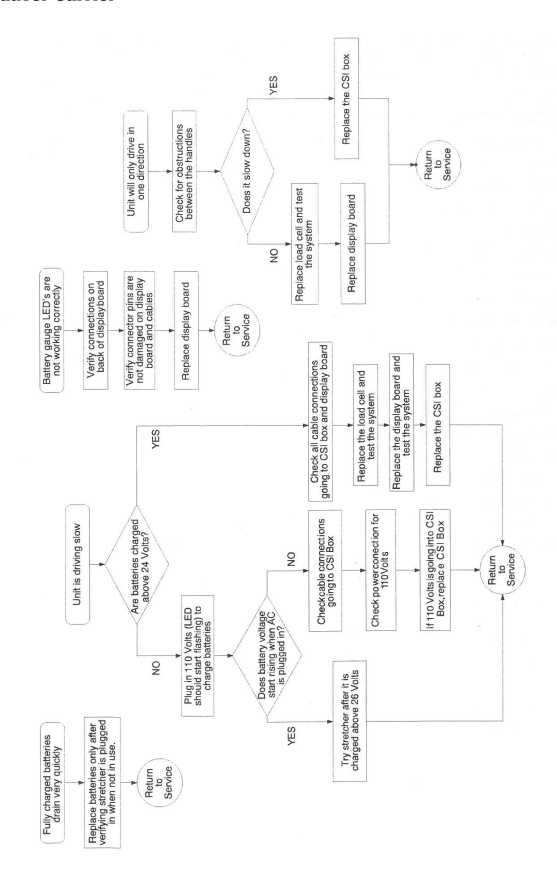








Covered Cadaver Carrier





600039-SP Hydraulic Self Propelled

Covered Cadaver Carrier

CLEANING

These instruction are intended to provide recommended cleaning method for this carrier.

DO NOT steam clean, pressure wash, hose off, or ultrasonically clean the carrier.

Recommended Cleaning Methods

- Follow the cleaning solution manufacturer's dilution recommendations exactly
- Remove any cloth, debris prior to washing the carrier
- Follow the cleaning solution manufacturer's dilution recommendations exactly
- Dry thoroughly

CAUTION

Before returning the carrier to service, verify all labels are intact, verify the brake/steer pedal locks properly in both positions and check all components for proper lubrication.

CAUTION

- DO NOT USE CLEANERS CONTAINING CHLORINE WHEN CLEANING STAINLESS STEEL•
- Cleaning any Metal and/or Stainless Steel refer to Mortech Manufacturing Inc. "Equipment Maintenance" section in this manual.
- Must have maintenance performed after a minimum of every fifth washing.
- Failure to comply with these instructions may invalidate any/all warranties.
- Do not use abrasive cleaners to clean stainless steel and any display enclosure including the optional scale system.
- Do not allow cleaning solutions or other fluids to pool on the display unit.
- Wipe dry all surfaces after spills or cleaning.
- Hand wash with disinfecting soap and warm water. Rinse well with clear water and dry with a towel. (Clean on a regular basis to prolong work life).

Other cleaners for carriers surface (not Stainless Steel) Quarternary Cleaners (active ingredient - ammonia chloride) Phenolic Cleaners (active ingredient - o-phenylphenol) Chlorinated Bleach Solution (5.25% - less that 1 part bleach to 100 parts water)

Avoid over saturation and ensure that the product does not stay wet longer than recommended by the chemical manufacturer's guideline for proper disinfecting.

Preventative Maintenance Checklist

Marting care.
All fasteners secure
Siderails move and latch properly
Engage brake pedal and push on the carrier to ensure all
casters lock securely
All casters secure and swivel properly
Ground chain intact
No leaks at hydraulic connections
Hydraulic jacks holding properly
Hydraulic drop rate set properly
Hydraulic oil level sufficient
Lubricate where required
Accessories and mounting hardware in good condition
and working properly
Steer function working properly
No excess play in drive handles
Press handle switches- does not move unless engaged
Press handle switches- move handles back and forth to
verify responsiveness

NOTE

Making sure

Preventative maintenance should be performed at a minimum of annually. A preventative maintenance program should be established for all IVD and Medical equipment. Preventative maintenance may need to be performed more frequently based on the usage level of the product.

Power cord and plug free of damage

600039-SP Hydraulic Self Propelled

Covered Cadaver CarrierMAINTENANCE INSTRUCTIONS

The unit requires regular maintenance and follow the manufactures directions.

DISINFECTING AND CLEANING

Clean all surfaces of the stainless steel with a hard surface disinfectant/cleaner such as Sheila Shine® or SaniZene®. Follow instructions on container.

DISINFECTING, CLEANING COMPONENTS & ACCESSORIES

Hand wash with disinfecting soap and warm water. Rinse well with clear water and dry with a towel. (Clean on a regular basis to prolong work life).

WARNING

Improper maintenance can cause injury. Maintain only as prescribed in this manual. Overall, it is very simple to maintain. If you use for its intended purpose, it will provide many years of reliable service.

CARE OF STAINLESS STEEL

Stainless steel products have a directional #4 brushed finish. This finish is produced using a very fine abrasive cloth. Dragging heavy equipment across the stainless steel surfaces will cause noticeable scratching. Pitting/corrosion can occur when carbon steel products are allowed to remain in contact with the stainless steel in the presence of moisture. (Examples- Steel Wool pads left in the bottom of the sink). Stainless steel can be damaged by exposure to acids.

TYPES OF SURFACE CONTAMINANTS

- **Dirt** Consist of accumulated dust and a variety of contaminates. Warm water with or without a gentle detergent is sufficient. Next in order are mild non-abrasive powders such as typical household cleaners. These can be used with warm water, bristle brushes, sponges, or cleaning cloths. (Do not use carbon steel brushes or steel wool they may leave particles embedded on the surface which can lead to RUSTING.) For more aggressive cleaning, a small amount of vinegar can be added to the scouring powder. When water contains mineral solids, which leave water spots, it is advisable to wipe the surface completely with dry towels.
- Fingerprints and Stains Fingerprints and mild stains resulting from normal use are the most common surface contaminates. This affect the appearance and seldom have an effect on corrosion resistance. They can be removed with a glass cleaner or by gentle rubbing with a paste of soda ash (sodium carbonate) and water applied with a soft rag. Followed by a thorough warm water rinse and towel dry.
- **Shop Oil and Grease** These soils may be corrosive and may not allow the surface to maintain passivity, and so removal is a necessity. Soap or detergent and water may be used or a combination of detergent and water plus a solvent.

TYPES OF CLEANERS AND METHODS • General Precautions

Avoid using abrasive cleaners unless absolutely necessary. A "soft abrasive," such as pumice, should be used. Many cleaners contain corrosive ingredients, rinse with clean water.

- Clean Water and Wipe A soft cloth and clean warm water should always be the first choice for mild stains, loose dirt and soils. A final rinse with clean water and a dry wipe will eliminate the possibility of water stains.
- **Solvent Cleaning** Organic solvents can be used to remove fresh fingerprints, oils and greases that have not had time to oxidize or decompose. The preferred solvent is one that does not contain chlorine, such as acetone, methyl alcohol, and mineral spirits.

EFFECTIVE CLEANING METHODS

Commercial Cleaners - Many commercial cleaners compounded from phosphates, synthetic detergents, and alkalis are available for the cleaning of severely soiled or stained stainless surfaces. When used with a variety of cleaning methods, these cleaners can safely provide effective cleaning.

SCRATCH REPAIR

Surface scratches can be repaired using the following technique. Depending on the severity of the scratch, it may be possible to completely remove it. Sand the scratch using 120 grit emery cloth or paper and firm pressure. Always sand in the direction of the grain. Avoid the natural tendency to sand in an arc, instead sand in a perfectly straight line. Sand until the scratch is gone.

Polish using 3M Scotch Brite pads - Very Fine Grade. Use the same motions as with sanding. Polish until the original finish is restored. Wash and wipe the surface completely with dry towels.

RUST REMOVAL

Rust can be repaired using the following technique. Sand the scratch using 120 grit emery cloth or paper and firm pressure. Always sand in the direction of the grain. Avoid the natural tendency to sand in an arc, instead sand in a perfectly straight line. Sand until the rust is gone.

Polish using 3M Scotch Brite pads - Very Fine Grade. Use the same motions as with sanding. Polish until the original finish is restored. Wash and wipe the surface completely with dry towels.

5 Stainless Steel Mistakes NOT to Make When Cleaning

- **1.Do not use abrasive cleaners that will scratch the surface.** Depending on the surface finish of your stainless steel, abrasive cleaners can cause scratching. A dull finish, probably will not show scratching as much as mirror or highly polished finishes. Test the cleaner in a hidden spot. It's also a good idea to work from the least risky type (water) of cleaning to the heavy duty stuff.
- **2. Do not forget to rinse.** Gritty or dirty water can leave a residue on your finish. It can also stain or pit the surface of your stainless steel. Rinse completely. Residue from cleaning solutions left on a stainless steel surface can stain or damage finish.
- 3. DO NOT USE CLEANERS CONTAINING CHLORINE. While it may be second nature to bleach everything, stainless steel and chlorine do not mix. Stay away from the bleach when you clean stainless steel. Be aware that bleach can be included in different types of cleaners. If you accidentally get a cleaner on your stainless steel you'll need

to rinse it off and quickly.

4. DO NOT USE STEÉL WOOL OR STAINLESS BRUSH

These products leave little particles in the surface of the steel and inevitably these particles begin rusting and staining the surface of the steel. They also can excessively scratch the surface of your stainless steel. Stay completely away from steel wool and steel brushes.

5. Do not assume it's the cleaner. If you do have some spotting or staining, and you've followed all of the rules, it may not be the stainless steel cleaner. Water, especially hard water, can leave spotting and staining on stainless steel surfaces. Towel dry after rinsing can end the problem. Sometimes, even water is an enemy to stainless steel.





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MAINTENANCE RECORD		
Date		Ву

	TRAINING RECORD			
Date		Ву		



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WARRANTY

Mortech Manufacturing. Inc. warrants all fabrications to be free of defects due to its own workmanship and materials.

Repair and/or replacement of materials furnished that may develop such defects, will be warranted for a period of one year from the date of shipment.

Items not manufactured by Mortech Manufacturing. Inc. will receive the manufacturer's warranty.

PARTS AND SERVICE

Customer relations and product support are important aspects of Mortech Manufacturing. Inc.

For assistance with this or any of our fine products please contact us below:

Mortech Manufacturing. Inc. 411 North Aerojet Avenue Azusa, CA 91702

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IMPORTANT

BEFORE INSTALLATION AND OPERATION OF THE UNIT, CHECK ANY ENCLOSURE PANELS AND PLUMBING FIXTURES THAT MIGHT HAVE LOOSENED DURING SHIPPING.

ATTENTION

All images and Drawing in this manual may not represent your model. Refer to your particular project for exact specifications

DISCLAIMER

This manual contains general instructions for the use, operation, and care of this product. The instructions are not all inclusive. Safe and proper use of this product is solely at the discretion of the user. Safety information is included as a service to the user. All other safety measures taken by the user should be within and under consideration of applicable regulations. It is recommended that training on the proper use of this product be provided before using this product in and actual situation.

Retain this manual for future reference. Include it with the product in the event of transfer to new users. Additional free copies are available upon request from Customer Relations.

Mortech Manufacturing. Inc. has made every effort to ensure that this Manual is accurate; Mortech Manufacturing. Inc. abdicate liability for any inaccuracies or omissions that may have occurred.

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If you find information in this manual that is incorrect, misleading, or incomplete, we would appreciate your comments and suggestions.

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