





OWNER/OPERATOR & MAINTENANCE MANUAL



GRAB®-300

GROUND RETRACTABLE AUTOMOBILE BARRIER K12/ASTM M50



GRAB®-300

NOTICE OF CONFIDENTIAL INFORMATION

This Owner/Operator/Maintenance Manual ("Manual"), including the information and drawings contained in this manual, is confidential and is the exclusive property of Global Grab Technologies. This Manual is provided to, and intended solely for use by, currentowners and/or prospective purchasers of the GRAB® ("intended recipient").

This Manual contains confidential information, proprietary information, and trade secrets, and is provided to the intended recipient in the strictest confidence. Any unauthorized duplication, replication, or transmission of this Manual to any other person(s), in whole or in part, without the prior expressed written consent of Global Grab Technologies is strictly prohibited. Global Grab Technologies reserves the right to recall any or all copies of this Manual in their entirety at any time at Global Grab Technologies expense.

As the intended recipient, upon reception of this Manual, you agree to maintain the Manual and its contents in strictest confidence, and you agree that you will NOT:

- (1) Disclose or transmit this Manual, crany of its contents, to any person who is not an intended recipient.
- (2) Copy,reproduce, or duplicate this Manual, or any of its contents, in whole or in part.
- (3) Useany information and/ordrawing contained in the Manual for any purpose other than those expressly agreed to in writing by Global Grab Technologies.

If you have come into possession of this Manual and you are not its intended recipient, you must contact Global Grab Technologies immediately to arrange for its immediate return. Failure to do so could result in criminal charges, civil prosecution, and/or other legal action against you.

©2011 Global Grab Technologies, All Rights Reserved. GSA#GS-07F-5792R.

WARNING: THE EXPORT OR RE-EXPORT OF THE GRAB, OR THIS MANUAL, MAY BE SUBJECT TO U.S. EXPORT ADMINISTRATION REGULATIONS (EAR) AND OTHER GOVERNMENTAL EXPORT CONTROL POLICIES OR RESTRICTIONS.



TABLE OF CONTENTS

GRAB-300 overview		1
	Component Description	1
	Purpose	2
	Features & Specifications	3
Safety		4
	Hazard Definitions & Safety Labels	4
	Safety Label Locations	5
	GRABShutdown	7
	Protective Ground	8
	General & Operational Safety	9
	General Maintenance & Traffic Safety	10
	Entrapment & Tripping Hazards	11
operation		12
	Guard Booth Panel	12
	Master Control Panel	14
	Maintenance/Local Panel	17
	Overwatch Panel	19
orientation		21
visual operation		24
Resetting the GRAB-300		27
Manual Raising and lowering of the GRAB		31
tools		32
Maintenance		35
	Weekly Maintenance	35
	Monthly Maintenance	36
	Net Encasement Maintenance	43
	Annual Maintenance	48
	Maintenance Schedule	49
	Maintenance Record	50
Spare Parts Guide		51
Dept. of Defence Certification)	54
contact Information		55



GRAB®-300 OVERVIEW

GRAB-300 OVERVIEW **Component Description**

- 1. Foundation
- 2 Anchor Stanchions/Clevis Assembly
- 3. Pistons
- 4. Net Lifting Arm Assembly
- 5. Net
- 6. Net Pads
- 7. Safety Equipment— (Traffic lights Audible Alarm, and Horn/Safety Beacon)
- 8. Barrier Control Panel
- 9. Net Encasements
- 10. Cable Bumpers

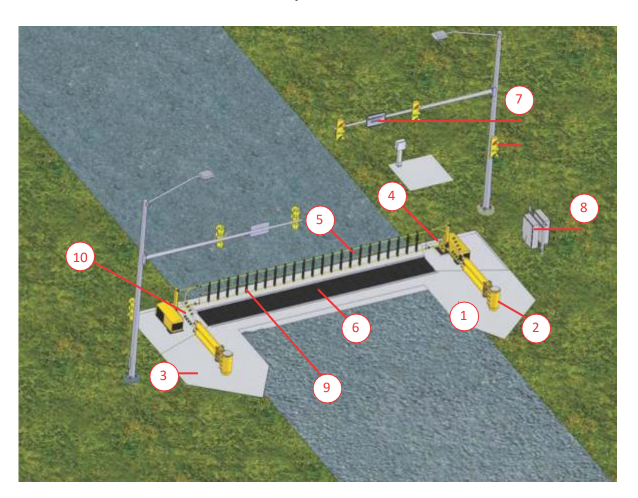


Figure 1



GRAB®-300 OVERVIEW (continued)

GRAB-300 OVERVIEW

The GRAB-300 system is designed to be an access control point and an emergency barrier against unwanted vehicles. It is easy to maintain and safe to operate.

As an access control point, the barrier's net serves as a gate to allow approved traffic into your facility. The net is lowered into the deep grooves of the rubber net pads. This protects the net and can handle frequent and heavy traffic.

During normal access point operations, a simple and easy to follow schedule of maintenance is included in the Maintenance Manual. It will keep the barrier operating optimally throughout the warranty period and minimize maintenance replacement beyond.





GRAB 300 SPECIFICATIONS AND FEATURES

GRAB-300 SPECIFICATIONS AND FEATURES The GRAB-300 is a reduced risk, energy absorbing, K-12 certified crash barrier. It was the world's first ASTMM50 certified, non-hydraulic barrier. Due to its flexible design, the GRAB-300 has dominated these curity barrier industry. Unlike rigid wedge barriers, the GRAB-300 is a reduced risk solution to keep your perimeters afewhile protecting resources and lives.

Specifications:

- K-12 and ASTMM50 Crash Certified Barrier (15,000 lb vehicle travelling at 50 mph)
- Energy Absorbing Technology
- Reduced Risk to Vehicle Occupants and Facility
- Vehicle Occupants are Stunnedso they can be Apprehended
- GRAB can be Reset and Back in Operation within Minutes of an Impact
- Cost Efficient: Replaces Multiple Barriers with One GRAB System
- Flexible Design Suitable for Access Control or Final Denial Applications
- Reusable System: Interchangeable Parts for Quickand Easy Replacement
- No hazardous Materials
- Certified by the US Department of Defense to Protectall Road ways from Single Lane to Over 60' with a Single Barrier
- Traffic Control Devices Integrated into Barrier Design
- Low Maintenance Requirements
- All Weather Operation: Will operate in up to 6" of standing water
- Custom Covers Available to Match Facility Design Standards
- Green: All Electric Operation
- · Bidirectional (In/Out) Operation

Features:

- Shallow MountFoundation
- Flexible PowerSupply
- Two SecondOperation
- Capable of Over 1.2 Million Up/Down Cycles per Year
- Custom Programmable Controls
- The GRABBarrier has passed testing and certification for the following standards:
 - DoS(March 2003), FHWA, ASTM, DoD and A CoE



HAZARD DEFINITIONS

WARNING: Personnel intending to operate the GRAB® should have completed the FNSS operators training. You must understand all warnings, controls, and labels included on your barrier before operating maintenance on this product. Failure to do so can result in serious injury or death.

For your safety and to prolong the life of your equipment, understandand heed the following safety words that may be seen throughout this manual:

DANGER:

Danger is used to indicate the presence of a hazard which will cause severe injury, death or substantial property damage if the warning is ignored.

WARNING:

Warning is used to indicate the presence of a hazard which can cause severe injury, death or substantial property damage if the warning is ignored.

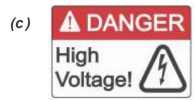
CAUTION:

Caution is used to indicate the presence of a hazard which will or can cause in jury or property damage if the warning is ignored.

SAFETY LABELS



(B) A DANGER
Moving



(d)

Safetylabels are located on your barrier to alert you to possible hazards. Make sure you understand the information and follow the instructions before using the system. If the labels become illegible, damaged, or fall off the equipment, call FNSS for replacements. Do not deface the labels or remove them from the equipment.

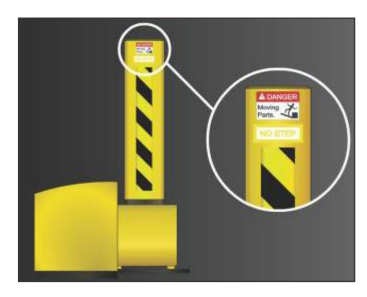
the following is a guide to where the safety decals are found on your barrier:

- (A) A "No Step" decal is on each lifting arm and each motor cover.
- (B) A "Moving Parts" decal is on each lifting arm and each motor cover access panel.
- (c) A "High Voltage" decal is on each motor cover access panel.
- (c) A "High Voltage" decal is located on the exterior of the Barrier Control Panel door.
- (d) The GRAB Model number sticker is on the inside of the Barrier Control Panel and can be used as a reference when ordering parts.



SAFETY LABELS

(THE BACK OF THE LIFT ARM)



SAFETY LABELS

(THE FRONT OF THE LIFT ARM AND MOTOR COVER)



SAFETY LABELS

(THE TOP OF THE MOTOR COVER)





SAFETY LABELS

(continued)



ELECTRICAL SAFETY

Only FNSS approved, qualified electricians or authorized technicians shouldbeallowedtoworkon electrical components. Qualified personnel shouldknow the location of all electrical shut-offboxes, disconnects and similar devices and be sure these are kept dry. If you suspect there is an electrical system failure, shut off power to the equipment and call FNSS for guidance. If your GRAB system includes the UPS/Battery Backup System, it must be de-energized as well otherwise your system could still have power.

OSHA REQUIREMENTS

OSHA Regulation 1910.147(c)(1) states that the employer shall establish a program consisting of energy control procedures, employee training and periodic inspections to ensure that before any employee performs any servicing or maintenance on a machine or equipment where the unexpected energizing, startupor release of stored energy could occur and cause injury, the machine or equipment shall be isolated from the energy source and rendered in operative.

NFPA GUIDELINES

Qualified personnel must follow the lockout / tagout procedures established by the Employer as required by OSHA.

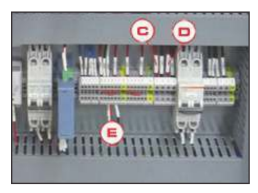
the following minimum NFPA steps must be taken to ensure an electrically safe work condition:

- 1. Determine all sources of energy by reviewing up-to-date drawings.
- 2 Disconnectall sources of energy by operating adequately rated disconnecting means.
- 3. Inspect, whenever possible, energy-isolating devices for visible breaks in the power conductors.
- 4. Performa voltage test to determine the absence of voltage.
- 5. Install grounding devices, if determined necessary.
- 6. Install locks and tags per facility lockout / tagout procedures.



GRAB SHUTDOWN WITH BATTERY BACKUP





GRAB SHUTDOWN
WITHOUT
BATTERY BACKUP

WARNING: When performing maintenance on the GRAB Barrier, besureto checkfor120VoltsACfrom the UPSpertheprints.

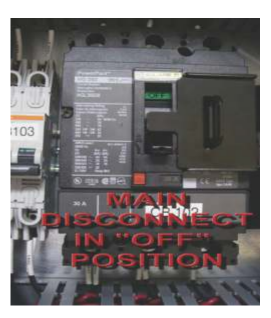
Prints could be located in the BBU or in the Barrier Control Panel.

WARNING: When performing maintenance on the GRAB Barrier, havea clearunderstandingthat eventhough the main power may be shut off at the breaker, the system still has power via the UPS/Battery Backup System. As a result, de-energize the Battery Backup System before performing any maintenance by performing the following steps:

- 1) Turn off Breaker (A) (these breakers supply the DCBus voltage to the Variable Frequency Drives).
- 2) Turnoff Breaker (B) (this breaker supplies A C power to Booster Module).
- 3) Turn off the 120 volt Uninterruptible Power Supply unit.
- 4) Use a voltage meter to ensure that no DC voltage is present between terminals +1PC &-1PC. (c)
- 5) Usea voltage meter to ensure that no DC voltage is present between terminals + 2PC&-2PC. (d)
- 6) Usea voltage meter to ensure that no AC voltage is present between Terminals 2032 & 2039. (e)
- 7) When no voltage is present on the terminals in steps 4,5 & 6, the system has been successfully shut down.







WARNING: In the event of a powerfailure or while equipment is being serviced, be sure all switches are locked in the OFF position following lock-out/tag-out procedures. Accidental start-up could result in serious injury or death.



GRAB SHUTDOWN WITHOUT BATTER BACKUP

(continued)

PROTECTIVE GROUND or EARTH GROUND

(Protective Earth)

The Barrier Control Panel has HIGH VOLTAGE inside. NEVER work inside the Barrier Control Panel with the power on.

Perform the following step to shut down the GRAB without battery backup present:

Turn the main disconnect located in the BCP to the "OFF" position.

Earth Ground

NEVER disconnect the grounding wire from the GRAB control panel.

Thegroundwire, attached to a copper roddriven into the ground and connected to the barrier control panel, provides protection against unequal potential between panel components and the surface on which a maintenance technician may standwhile working in the control panel. While the voltage at this connection point may rise above zero volts-to-earth-ground under fault conditions, the entire system will also rise at the same rate to the same voltage. This helps minimize any circulating currents between components from lightning or power surges.



The removal of this conductor or wires to/from the conductor will impede the protection for which it is designed to provide.



GENERAL SAFETY

This manual should be read and understood by the person operating the equipment. Extra copies are available from the manufacturer.

WARNING: Do not modify the equipment in any way. Modifications made to this equipment can be dangerous and could result in serious injury or death. Making changes to the equipment also voids the equipment warranty.

- NEVER defeat a safety guardor device to make a task easier
- When operating the equipment, always wear proper apparel. Loose clothing could get caught in moving parts.
- Neveroperate equipment with guards or covers removed. Moving parts can cause severe injury. Keep hands, feet, hair, jewelry and clothing away from all moving parts.
- Keepwalkinganddrivingsurfacesaroundthebarriercleanand uncluttered to prevent a slip or trip hazard.

OPERATIONAL SAFETY

Neveroperate the equipment if you are under the influence of drugs, alcohol or medications that may make you less alert or affect your judgment.

- Makesure all mechanical guards and safety devices are in place and areworking properly.
- Checkthat all hardware, fasteners, etc. are in good condition and tightly fastened. Replace any worn or damaged items with replacements supplied by the manufacturer.
- Personnel who are not required to be in the work area should be kept away. NEVER operate the equipment unless you are absolutely certain that all personnel are clear of the barrier and are made aware it is about to move.
- HORN: Follow the recommended start-up procedure described in your operations manual. The horn operates is adjustable to operate between 78dB-103dB. Prolonged exposure to this level may require the use of ear protection.



GENERAL MAINTENANCE SAFETY **WARNING:** Do not remove any guards while power is ON at the control panel.

WARNING: Before work is performed, be sure power is off and the main ONOFFswitch or button is locked in the OFF position. The main disconnect is always located on the primary control panel. For exact location, check the drawings for the unit.

- Followingmaintenancework, ensureall mechanical guards and other safety devices are installed and are in proper working order.
- NEVER clean, lubricate or adjust the equipment while any parts are moving or while the equipment power is ON.

Consult Property Owner / Manager:

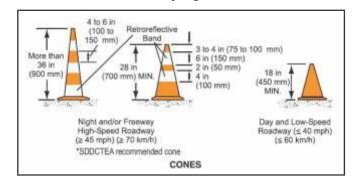
- In the event of operating the barrier outside normal sequence of operation, contact owner to verify proper procedure for controlling or rerouting traffic at the barrier.
- The property owner or manager must have full knowledge of traffic plans to reroute traffic, or of plans for a complete roadway shutdown.



Consult facility traffic control plans to ensure that one-way, two-way, or other forms of traffic control are performed in accordance with established safety standards.

Stop or Detour Traffic

- Ensure that safety cones are properly utilized to effectively stop or detour traffic around the barrier while maintenance is being performed.
- Ensure that the properly sized cones are utilized given the site conditions and time of day/night.



Beaware of vehicle traffic when working on the GRAB-spbarrier system. Always wear reflective clothing/vest. Use orange cones when available.

TRAFFIC SAFETY



ENTRAPMENT HAZARDS

NEVER stand on the net pads or near the lifting arms. When the barrier is down, it could raise underyou causing a fall. When the barrier is up, it could lower quickly and trap you.

TRIPPING HAZARDS

There are many trip hazards near the GRAB barrier system. Watch your step.





GUARD BOOTH PANEL (TYPICAL) (GB)



RedIlluminated" EFO"PushButton: emergencyFast o perate

Used to deploy the barrier in an emergency situation. When pressed, the barrier will cycle through traffic light sequence and barrier will deploy after the vehicle safety loops are clear.

Red EFO light

- Illuminated: An EFO button has been pressed
- Flashing: THISEFO has been pressed
- Extinguished: No EFO button has been pressed

Red" OVERSPEED " Pilot Light

- Illuminated: Overspeed vehicle has been detected.
- Extinguished: No overspeed vehicle detected.

Red"WRONGWAY" Pilot Light

- Illuminated: A vehicle traveling the wrong way has been detected.
- Extinguished: No wrong way detected.

<u>"ALARM"</u>

• Sounds when a fault is detected, overspeed vehicle or wrong way vehicle detected.



GUARD BOOTH PANEL (TYPICAL) (continued)

"GUARDBOOTHARMED" Pilot Light

- Illuminated: The Guard Booth has been armed by both the Masterswitch and the Power Key Switch and the Security Booth station is operational.
- Extinguished: The Guard Booth is either disabled by the Master Key Switch or the Power Key Switch.

Black"LAMPTEST" Push Button

Used to test all LED lights on the Guard Booth Station. When pressed, all pilot lights should illuminate on the panel. If any of the lights do not illuminate after pressing the "LAMPTEST" pushbutton, the LED needs to be replaced in that light.



MASTER CONTROL PANEL (TYPICAL) (MCP)



Red Illuminated "BARRIER UP" Push Button ("TEST" mode only)

Usedtoraisethebarrierin a non-emergencysituation("TEST" mode only)

- Flashing: The Pilot light will flash when the push button is pressed. It will continue to flash until the barrier is completely in the up position. Once in the fully upposition the light will turn solid.
- Illuminated: Barrier is in the fully up position. Road is Closed.
- Extinguished: The light extinguishes as soon as the "BARRIER DOWN" button is pushed. The barrier is either in the process of going down or in the fully down position

<u>Green Illuminated "BARRIER DOWN" Push Button ("TEST" mode only)</u>

Used to lower the barrier in a non-emergency situation ("TEST" mode only)

- Flashing: The pilot light will flash when the push button is pressed. It will continue to flash until the barrier is completely in the down position. Once in the fully Downposition, the light will turn solid.
- Illuminated: Barrier is in the fully down position. Road is open.
- Extinguished: The light extinguishes as soon as the "BARRIER UP" button is pushed. The barrier is either in the process of going up or in the fully up position.



MASTER CONTROL PANEL (TYPICAL) (continued)

Amber" EFO Mode "Pilot Light

- Illuminated: The Master Control Panel is in EFO Mode. All EFO's are active; The Maintenance Panel is disabled; The Master Panel "B ARRIER UP/DOWN" pushbuttons are disabled.
- Extinguished: The Master Control Panel is either in Maintenance/ Local or Test Mode. EFOs are not active.

Red Illuminated " EFO" Push Button: Emergency Fast Operate

Used to deploy the barrier in an emergency situation. When pressed, the barrier will cycle through traffic light sequence and barrier will deploy after the vehicle safety loops are clear.

Red EFO light

- Illuminated: An EFO button has been pressed
- Flashing: This EFO has been pressed
- Extinguished: No EFO button has been pressed

"POWER ON" / d is armed/Armed Kev Switches

This is the masterswitch controlling all Guard Booths and the Master Control Panel. This switch has the ability to either enable or disable all guard booths to function. If in the "ON" state, each individual guard booth can then be armedor disarmed. If in the "OFF" state, none of the security booths can be activated and the Master Control Panel lights, pushbuttons, and Maintenance Panel will not operate.

<u>"POWER ON" Pilot Liaht</u>

- Illuminated: All guard booth switches have been enabled and each are operational to function on their own.

 All Master Control Panel controls are functional.
- Extinguished: All security booths switches are disabled.

 None are operational. The Master Control Panel is not operational.

GuardBooth(X)Panel"NO/YES"KevSwitch

Used to allow operation: Either arms or disarms Guard Booth (X). The Master "POWERON" key switch must be on for this key switch to function.

Guard Booth(X) "YES" Pilot light

- Illuminated: The Guard Booth has been armed by both the Master "POWERON" Key Switch and the Guard Booth (X) Panel "NO/YES" Key Switch and the Guard Booth station is operational.
- Extinguished: The Guard Booth is either disarmed by the "Power On" Key Switch or the Guard Booth (X) Panel "NO/YES" Key Switch.

Note: Also, applies to overwatch Panel (if installed)



MASTER CONTROL PANEL (TYPICAL) (continued)

"OVERSPEED" Pilot Light

Tums on when an overspeed condition has been detected by ODDS

<u>"WRONGWAY" Pilot Liaht</u>

Turns on when a wrong way condition has been detected by ODDS

"DURESS "Illuminated Push Button

Used to alert an external system that a duress condition exists

Red" LOOP ON "Pilot Light

• Turns on when a barrier loop has been on longer than 15 seconds. (Time is adjustable).

Red"TROUBLE" Pilot Light

 Turns on when there is a problem with the barrier (motion fault, power supply fault, Battery low voltage fault for battery backup systems)

"LOCAL/EFO/TEST" Kevswitch

- Local Mode (Barrier Mode Switch) only the barrier up/down illuminated push buttons at the Maintenance Panel are operational
- **EFO Mode** only the barrier EFO illuminated push buttons are **operational**;
- Test Mode- only the Master Operator Panel barrier up/down illuminated push buttons are operational

"ALARM"

 Sounds when the barrier is in motion or if there is a power supply fault

"SILENCEALARM" Pushbutton

• Used to silence he Alarm

" LAMP TEST" Pushbutton

Tests the functionality of all the pilot lights on the panel



MAINTENANCE/LOCAL PANEL (TYPICAL)
(MP)



"EFO/LOCAL" System Key Switch

- LOCAL: Only the Maintenance Panel controls the operation of the barrier. The Master Panel, and if present: card reader, and loop detectors do not function.
- EFO: When in EFO mode, the barrier will respond to an EFO button when pressed and can be operated by a card reader if present. Neither the Maintenance/Local Panel nor the Master Control Panel can operate the barrier.

Red" TROUBLE "Pilot Light

- Illuminated: Exists when a hardfault occurs and stops the operation of equipment.
- Extinguished: No faults exist.

<u>Red Illuminated "BARRIER UP" Push Button (in "</u>LOCAL" mode) Used to raise the barrier in a non-emergency situation in "LOCAL" mode.

- Flashing: The pilot light will flash when the push button is pressed. It will continue to flash until the barrier is completely in the up position. Once in the fully up position, the light will turn solid.
- Illuminated: Barrier is in the fully up position. Road is closed.
- Extinguished: The light extinguishes as soon as the "BARRIER DOWN" button is pushed. The barrier is either in the process of going down or in the fully down position.



MAINTENANCE/LOCAL PANEL (TYPICAL)
(continued)

GreenIlluminated "BARRIER DOWN" PushButton (in "LOCAL" mode) Used to

lower the barrier in a non-emergency situation.

- Flashing: The pilot light will flash when the push button is pressed. It will continue to flash until the barrier is completely in the Down Position. Once in the fully down position, the light will turn solid.
- Illuminated: Barrier is in the fully down position. Road is Open.
- Extinguished: The light extinguishes as soon as the "BARRIER UP" button is pushed. The barrier is either in the process of going up or in the fully up position.

Amber" LOCAL MODE"Pilot Liaht

- Illuminated: The Maintenance Panel and Master Control Panel has been turned to "LOCAL" mode.
- Extinguished: The Maintenance Panel is in "EFO" mode.

"BARRIERMOTORS DISABLE/ENABLE" Kev Switch

Interrupts the circuit between the power and the motor for wedges and bollards. This feature is a safety lockout to disable the barrier

- Disable: The barrier motors are locked out and will not operate. The switch disables the system so that maintenance can be performed without accident. This is a safety switch.
- Enabled: The barrier is in normal operating conditions. Motion can occur.



OVERWATCH PANEL (TYPICAL) (OW)



Red "BARRIER UP" Pilot Liaht

Used only to indicate if the barrier is coming up. This is not a button.

- Flashing: The Pilot Light will flash when the push button is pressed at the Maintenance/Local Panel or the Master Control Panel. It will continue to flash until the barrier is completely in the upposition. Once in the upposition, the light will turn solid.
- Illuminated: Barrier is in the fully up position. Road is closed
- Extinguished: The light extinguishes as soon as the "BARRIER DOWN" button is pushed. The barrier is either in the process of going down or in the down position.

Green "BARRIER DOWN" Pilot Light

Used only to indicate if the barrier is going down. This is not a button.

- Flashing: The Pilot Light will flash when the push but ton is pressed at the Maintenance/Local Panel or the Master Control Panel. It will continue to flash until the barrier is completely in the down position. Once in the down position, the light will turn solid.
- Illuminated: Barrier is in the down position. Road is open.
- Extinguished: The light extinguishes as soon as the "BARRIER UP" button is pushed. The barrier is either in the process of going up or in the up position.

Red "EFO ARMED" Pilot Light

- Illuminated: The Overwatch Panel has been armed at the Master Control Panel.
- Extinguished: The Overwatch Panel is disarmed.



OVERWATCH PANEL (TYPICAL) (continued)

RedIlluminated "EFO" Push Button: Emergency FastOperate

Used to deploy the barrier in an emergency situation. When pressed, the barrier will cycle through traffic light sequence and barrier will deploy after the vehicle safety loops are clear. The Maintenance/Local Panel must be in "EFO" mode for this EFO button to operate.

Red EFO light

- Illuminated: An EFO button has been pressed
- Flashing: THISEFO has been pressed
- Extinguished: No EFO button has been pressed

"Overspeed" Pilot Light

• Turns on when an overspeed condition has been detected by ODDS

"WronaWav" Pilot Light

Turns on when a wrong way condition has been detected by ODDS

"Duress" Illuminated PushButton

• Used to alert an external system that a duress condition exists

"Alam"

 Sounds when the barrier is in motion or if there is a power supply fault



BARRIER ORIENTATION

BARRIER NET

Constructed from steel cable.



TURNBUCKLE

Used to tension the net.



CABLE BUMPER

Keeps cables off the concrete, which reduces wear on the cables.



NET ENCASEMENT

(optional)
Aids in preventing small
wheels/tires from dropping
into net pads.





BARRIER ORIENTATION

NET PADS

Used to recess the net into the road surface.



LIFT ARMS

Used to lift the net.



ANCHOR STANCHIONS

Tie back point for the net used to absorb impact energy.



PISTONS

Used to absorb impact energy and slowdown impact.





BARRIER ORIENTATION

TRAFFIC LIGHTS

(optional)

Used for traffic control around barriers.



HORN

Sounds when barrier is in motion (adjustable to operate between 78 dB-103 dB)



SAFETY LOOPS

(optional)
Used to detect presence of vehicle over the barrier.





VISUAL OPERATION

OBSERVE AND INSPECT OPERATION OF EQUIPMENT

Checkthat the net (B) Figure 3 goes up and down in a continuous motion and that the arms (A) travel in unison.

Barriers are activated by control buttons located at operator's stations and main panel. Consulty our facility's specific layout for functions of control panel and sequence of operation.

Inanyofthe above cases, if a system is not functioning properly, call your FNSS representative.

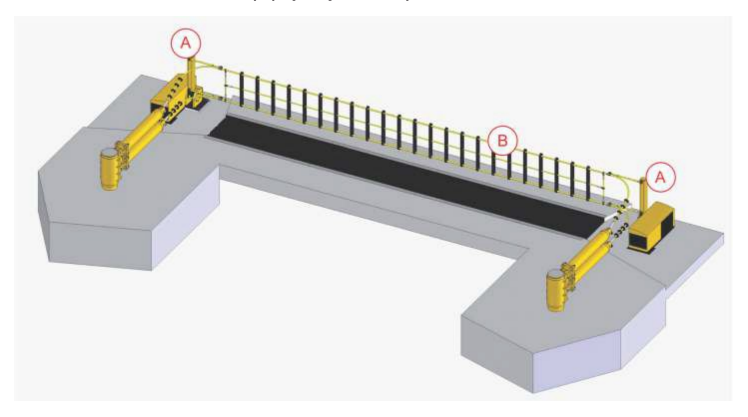
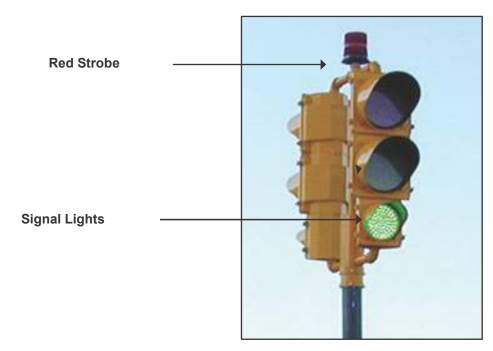


Figure 3



VISUAL OPERATION

VISUALLY CHECK OPERATION OF SAFETY DEVICES Verify that safety warning equipment is working properly.



Detail from Figure 3 (A) on Page 24

FOUNDATION Inspect foundation for cracks.

NET PADS Performavisual inspection on the net pads to see if any are raised

up due to sediment under the mat.

CABLE BUMBERS Perform visualinspection of the net cable bumpers. They should be

positioned tokeeptheportion of cable that would touch the ground in the

lowered position from touching the ground during the raising and

lowering of the GRAB.

NET ENCASEMENT If the net encasement becomes cracked or damaged, replace

the encasements necessary using the steps supplied in the FNSS

Maintenance Manual.

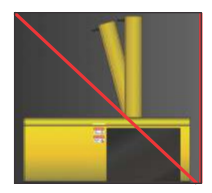


VISUAL OPERATION

ARM ALIGNMENT



CORRECT ALLIGNMENT



INCORRECT ALIGNMENT

MONTHLY INSPECTION OF NET TENSION

Verify the net is properly tensioned. The ideal tension is 1" to 1-1/2" of sag for every 10 feet of road span. For example, a 40-foot barrier should have 4" to 6" of sag.

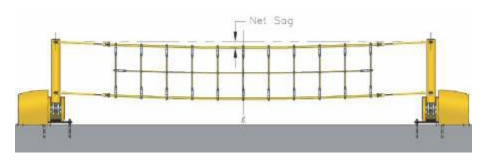


Figure 4

Refer to the steps in the FNSS Maintenance Manual. Address anymaintenanceorrepairnecessaryto correctany discrepancies listed above.



RESETTING THE GRAB®-300

RESETTING THE GRAB-300 FOLLOWING AN IMPACT



Ground Retractable Automobile Barrier (GRAB-300) system is designed to be an access control point and an emergency barrier against unwanted vehicles. It is easy to maintain and safe to operate.

As an access control point, the barrier's net serves as a gate to allow approved traffic into your facility. The net is lowered into the deep grooves of the rubber net pads. This protects the net and can handle frequent and heavy traffic. During normal access point operations, a simple and easy-to-follow schedule of maintenance included in this manual will keep the barrier operating optimally throughout the warranty period and minimize maintenance replacement beyond.

Should the net be deployed to stop a moving vehicle, perform the Following steps to reset the GRAB-300. Immediately call USR if you are unable to perform any of the steps.

- Shut down the GRAB-300 as instructed in the Maintenance Manual to ensure that the system is de-energized prior to resetting the GRAB-300.
- 2. Ensure that traffic control procedures and safety protocols are immediately put into effect perfacility guidelines.
- 3. Ensure that the area is clear of any pieces of debris which may have broken off of the vehicle or any fluids which may have leaked out of the vehicle during the strike.

In an emergency event, upon impact, the net breaks free from four turnbuckles. Each turnbuckle is secured to the net with one shearpin (as shown here).



Figure 5



RESETTING THE GRAB®-300 (CONTINUED)

RESETTING THE GRAB-300 FOLLOWING AN IMPACT (CONTINUED) Checktheentire GRAB-300 concrete foundation for any signs of impact fatigue cracks or anchor bolts pulled from the concrete; repair immediately.

On the GRAB-300, the net is anchored to four pistons that absorb the energy during an impact. The pistons are pulled as needed by the force on the net and can swing on the stanchions to follow the direction of pull of the restrained vehicle. Each piston contains four (4) socket head cap screws that will shear if the piston is pulled from the housing during impact.



Figure 6



RESETTING THE GRAB®-300 (CONTINUED)

RESETTING THE GRAB-300 FOLLOWING AN IMPACT (CONTINUED)

The un-extended GRAB-300 pistons look like those in Figure 7. Also note the location of the socket head cap screws (SHCS). There are four socket head cap screws, which are located under plastic protective caps, for each piston.



Figure 7

- 6. Examinethepistonsto see if they have extended during the impact. If there has been an impact and it's not clearly obvious that the pistons have extended as in Figure 6, you can take a measurement from the end of the piston to the housing. The distance should be 8.0" as shown in Figure 7.
- 7. Check the condition of all netting and net encasements.
 - a. Damaged net encasements should be replaced as discussed in the "Net encasement Maintenance" section on page 29 Maintenance Manual.

of the

- b. Damaged netting should be replaced immediately.
- 8. Before re-installing the net, check the condition of the swivel/turnbuckle. Replace as necessary.
- 9. Checkthe lifting arm. Examine the steel pinthat connects the swivel/turnbuckle to the lift arm. Replace as necessary.
- 10. Oncethoroughinspections have been done, you may proceed in re-installing the net.
- Remove the four sockethead cap screws from each piston that has been extended.
- 12. Pusheach piston back into place and install new socket head cap screws.



RESETTING THE GRAB®-300 (CONTINUED)

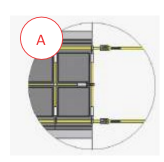
RESETTING THE GRAB-300 FOLLOWING AN IMPACT (CONTINUED) 13. Ensurethat the piston arms are rotated into position, parallel with the roadway



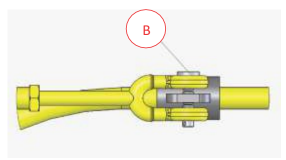
Figure 8

14. Place the net into the net pad recesses to ensure the net rests centered in the grooves of the net pad when it is in the down position (A). Adjust the turn buckles as required to make sure the net is centered. The net here is shown without the net encasements for illustration purposes.

CAUTION: Followall OSHA and facility guidelines when moving the net pads. Net pads range from 100 to 140 lbs. per section.



15. Install newshearpins (B) to secure the tumbuckles to the lifting arms as shown here.



- 16. Install new steel pin into shear pin to secure shear pin.
- 17. Re-energizethesystem andraisethenetintopositionto check the sag.



MANUAL RAISING AND LOWERING OF THE GRAB®

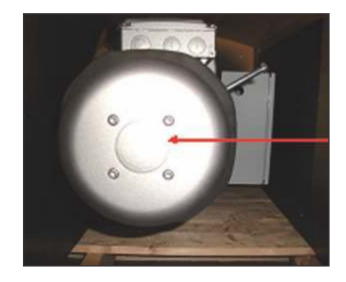
RAISING AND LOWERING THE GRAB

RAISE THE BARRIER

Remove the rear cover access panel on motor cover.

Remove the plate.

Attach the 9/16" deep well socket to a drill and rotate clockwise while pulling the brake release toward you.



LOWER THE BARRIER

Remove the rear cover access panel on motor cover.

Pull the brake release toward you to lower the barrier.





TOOLS

Note to maintenance technician: In order to assist with scheduling maintenance, a digital cycle counter is located inside the control panel.

Tools needed for the following maintenance tasks include:

• Greasegunforarm bearings and turnbuckles.



Bearing Grease

Note: Bearing grease should be purchased from USR as it meets strict penetration testing, operating temperature guidelines and provides the necessary mixes of detergents and lubricants to keep the GRAB- 300 components operating at optimal levels.

• Two-foot rebar (rebar diameter may vary) and/or a spud crescent wrench can be used for tensioning the net turnbuckles.







TOOLS (continued)

• 18" and 24" pipe wrenches for sleeves



- 15/16" or 1-1/8" wrenchor socket (depends on unit installed) for arm bearing dust cover
- 24mmor30mmwrenchorsocket(dependsonunitinstalled) for the gearbox



• 3/4" hex key for the arm shaft collars





TOOLS (continued)

• 9/16" deep well socket for the motor cover anchors



• Phillips Head Screw Driver or 7/16" nut driver for motor cover access panels



• 1-1/2" wrench for Arm Anchors

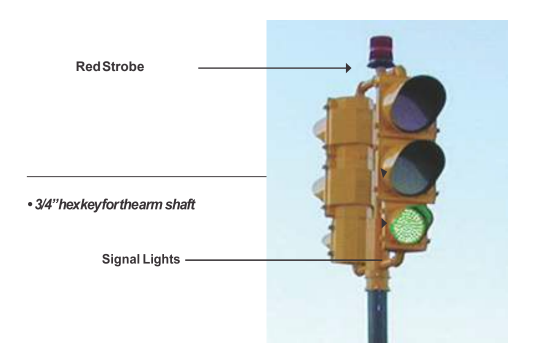




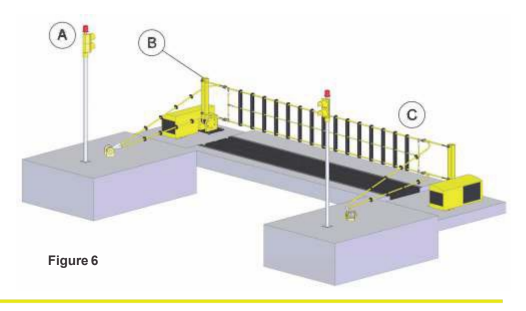
WEEKLY MAINTENANCE (or every 1,000 cycles)

OPERATIONAL MAINTENANCE

- 15/16" or 1-1/8" wrenchor socket (depends on unit installed) for arm bearing dust cover
- 24mmor30mmwrenchorsocket(dependsonunitinstalled) for the gearbox



• 9/16" deep well socket for the motor cover anchors





FOUNDATION Inspect foundation for cracks. Fill with suitable concrete crack filler if

cracks are present.

NET PADS Net Pads

Raise the net to the "UP" position.

CAUTION: Before proceeding, ensure that all power is removed from the system and that proper lockout-tagout procedures are followed.

Performavisual inspection on the net pads to see if any are raised up due to sediment under the mat. If sediment is present, remove the net pads and thoroughly sweep the sediment out from the net pad depression. Follow OSHA or facility safety guidelines for lifting.

Replace the net pads. Remove the safety lockouts and apply power to the system. Lower the net into the net pads.

NET ENCASEMENT

Refer to pages 29-33 for Net Encasement Maintenance.

NET CABLE BUMPERS

Net Cable Bumper Alignment

While the net is in the lowered position, ensure that safety precautions aretakentoremovepowerfrom the system and ensure that all lockout/tagout procedures are in place.



The net cable bumpers should be positioned to keep the portion of cable that would touch the ground in the lowered position from touching and scraping the ground during the raising and lowering of the GRAB.

If adjustment is necessary, loosentheretaining screw, viewable from the side of the bumper, reposition the bumper on the cable and retighten the retaining screw.



PAINT

BARRIER CONTROL PANEL

Touch up paint as required.

Inspect the intakefan filter located on the barrier control panel and battery backup panel. Replace clogged filter as required. Never operate system without proper filters in place. To access the fan filter, remove the ten (10) screws and fan filter cover as shown.



Slide the filter out for inspection, remove and replace if necessary. Perform this on the filter located on battery backup is so equipped.

Ensure that you replace the filter cover and reinstall all tenscrews.



Test fans and thermostat operation by adjusting thermostat throughout its limits. The fans should turn on when the temperature is set lowest and off when the temperature is set highest. Return the thermostatto its normal setting of 80-degrees.



STANCHIONS

Inspect the stanchions (A) Figure 7 a for loose bolts and wrenchtighten until snug.

Inspect the pistons (B) Figure 7 a for loose bolts and wrench-tighten until snug.

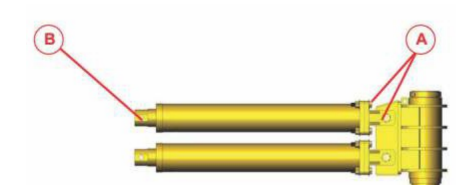


Figure 7a

PISTONS

Inspect the pistons for leaks. If the pistons were to leak, the most likely place would be at the rod seal (c) Figure 7b on front of the piston. If the pistons are leaking, call your FNSS representative.

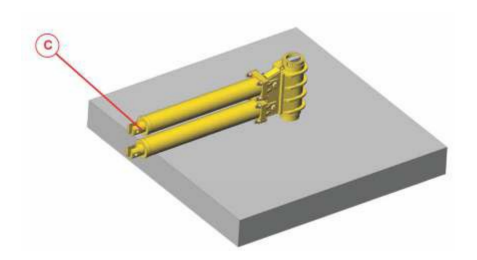


Figure 7b



NET LIFTING ARMS

Greasethe four arm bearings. Each arm has two bearings as shown in Figure 8a. Each bearing has one grease fitting.

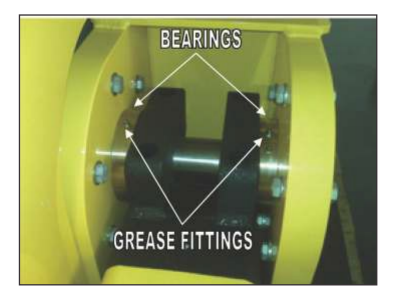


Figure 8a

Use high-grade lithium grease. Pumpin the grease until it comes out of the side of the bearing. Ensure that the tip of the grease gun is securely held in place on the fitting while pumping as shown in Figure 8b.



Figure 8b



NET LIFTING ARMS Inspect the gearbox for leaks. If leaks are found coming from

the gearbox, contact FNSS.

Inspect the net lifting arms for loose bolts and tighten as needed.

TURNBUCKLES Greasetheturnbucklebearings(A) Figure 8c. Usehigh-gradelithium

 ${\it grease. Pumpin\,the\,grease\,until\,it\,comes\,out\,of\,the\,bearing.\,\,Ensure\,that}$

the turnbucklelock nut (B) Figure 8c is tight.

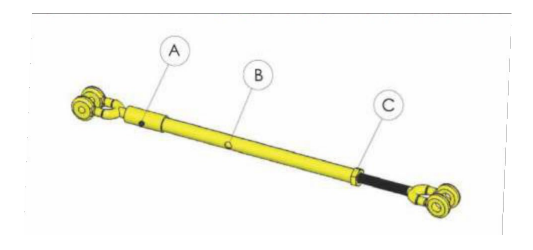


Figure 8c



NET TENSION

Verify the net is properly tensioned. The ideal tension is 1" to 1-1/2" of sag for every 10 feet of road span. For example, a 30-foot barrier should have 3" to 4½" of sag.

Measurethe sag by running a string (see dotted line in Figure 8d) between the two net lifting arm pad eyes, Figure 8d, and measure the difference between the string and the center of the net as shown

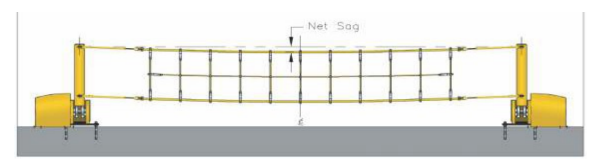


Figure 8d

If the sag is outside the recommended parameters, perform the following steps to ensure that the net is properly tensioned at all four tumbuckles:

- 1. Position the net into the "lowered" position; remove power from system and ensure that all lockout/tagout procedures are in-place.
- Loosen all four turnbuckle locking nuts.
- 3. Relieve tension on the net by loosening all four turnbuckles.
- 4. Ensure the net is centered in the net pads.
- 5. Evenly tighten all four turnbuckles by hand while net is in the net pad.
- 6. Oncethetumbucklesarehand-tightened, return power to the barrier and engage the barrier into the "raised" position.
- 7. Remove power from system and ensure that all lockout/tagout procedures are in-place.
- 8. Measure the net sag again. At this time, the net sag should exceed the 1" to 1-1/2" per 10 feet of net recommendation.
- Tightenthefourtumbuckles ½ turn at a time, using a barinserted into the adjustmenthole, shown in Figure 9, in the turn buckle until the recommended 1" to 1-1/2" per 10' of net is achieved. This should place the same amount of tension at each of the four turn buckle's shear\pins.



NETTENSION (continued)

- 10. Retighten the locking nuts on the turnbuckles.
- 11. Re-energize the barrier system and ensure that the net fits into the net pads when lowered.

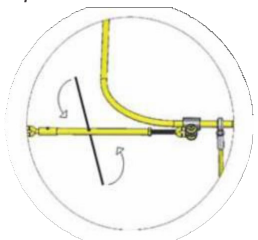


Figure 9

Shown below is the detail involved with adjusting the net tension to ensure the net rests centered in the grooves of the net pad when it is in the down position as shown in Figure 10.

Move the net pad (A) right or left or adjust turnbuckles to center thenet in the grooves as shown in Figure 10. The net is shown without the net encasement option.

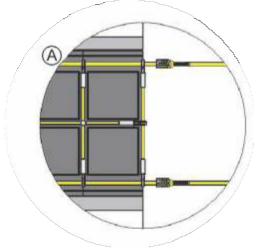


Figure 10

CAUTION: Follow all OSHA and facility guidelines when moving net pads. Net pads range from 100 lbs to 140 lbs per section.

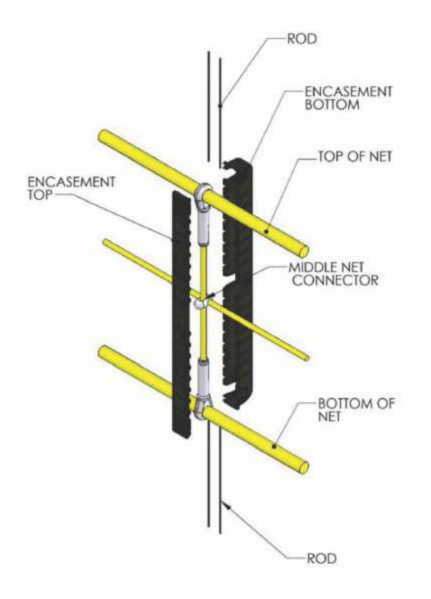


NET ENCASEMENT REMOVAL

If the net encasements become cracked or damaged, replace the encasements as necessary using the following steps:

Note: Ensure that traffic is properly controlled during all maintenance activityincoordinationwiththeowner/manager .

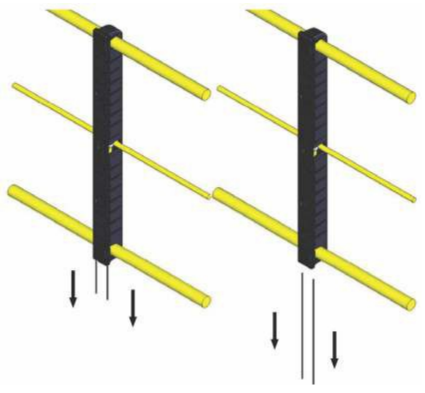
- 1. Raise the net into the "UP" position.
- 2. Ensure power to the system is disengaged and all safety procedures are followed to prevent accidental startup during the net encasement maintenance.
- 3. The net encasement consists of (4) stainless steel rods, the encasement top, and the encasement bottom. See detail A for a breakaway.



Detail A



NET ENCASEMENT REMOVAL (continued) 4. The ends of the stainless-stedrods are bent 90 degrees to secure them in place. Bend the ends straight and remove by pulling them straight up (top) or straight down (bottom).

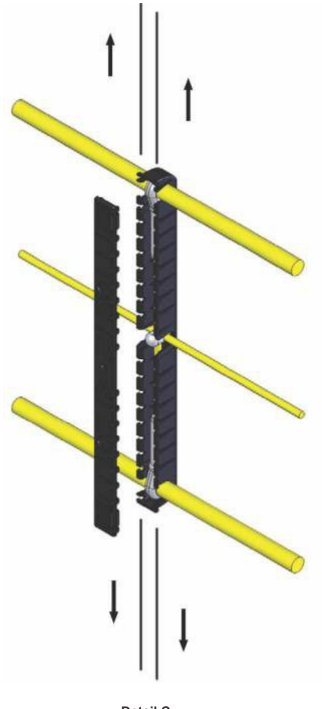


Detail B



NET ENCASEMENT REMOVAL (continued)

5. Separate top encasement from the U-shaped encasement.



Detail C

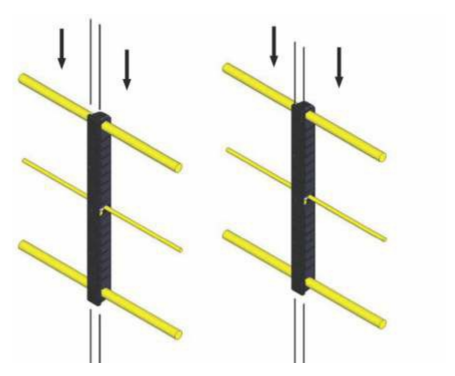
6. Discardthe old net encasement and proceed to "N ENCAS EMENT ASS EMB LY".





NET ENCASEMENT ASSEMBLY

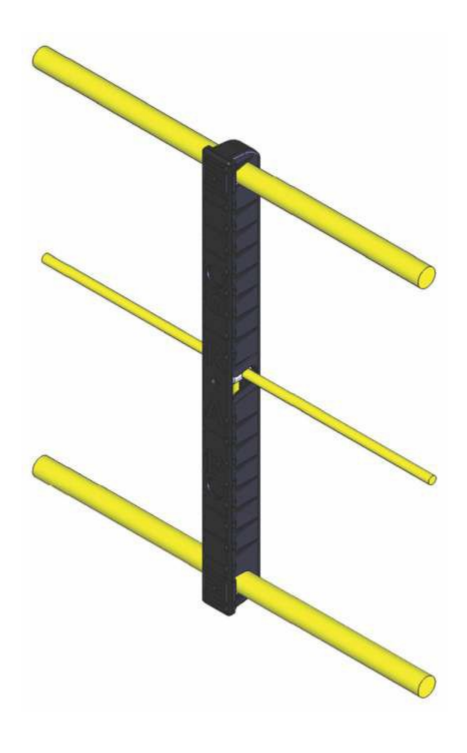
- 1. Make sure you have the matched pairs of net encasements (K8/K4, with or without logo, black or yellow).
- 2. With the net in the raised position, working on the side of the net that rests on the net pad when lowered, place the net encasement bottom over the vertical cable orienting the logo upright if present.
- 3. Place the net encasement top onto the bottom capturing the cable. The parts have features that interleave like a hinge. Ensure that the hinges are aligned and seated together. See Detail C.
- 4. Insert the stainless stell rod into the hole in the top net encasement.
- 5. Work the stainless-steel rod into the U-shaped lip of the bottom net encasement. Twist the stainless-steel rod to help feed it through. Continue until the stainless-steel rod is completely inserted and bend both ends 90 degrees to secure them in the net encasement.
- 6. RepeatStep5withtheothertopside. See Detail D.



Detail D



NET ENCASEMENT ASSEMBLY (continued) 7. Insert the bottom stainless steel rods in a similar manner as step 5. Atthistimethenetencasementshould be fully installed and held firmly in-place around the net, as shown below.





SHEAR PINS

Every year or 36,000 cycles, the SHEAR PINS (P) Figure 12 should be removed and replaced in each of the turnbuckles.

CAUTION: Use only the FNSS replacement shear pins. Do not substitute any other material for these parts. Doing so may cause the barrier to become in operable if an impact occurs and voids the warranty on the equipment.

To replace the pins:

- Contact owner to verify proper procedure for controlling or rerouting traffic at the barrier scheduled to be serviced.
- 2 Lower the net down and turn power off to the unit.
- 3. Before loosening the tension, legibly mark the position of the turnbuckles on their threaded posts.
- 4. Loosen all four turnbuckles using a piece of rebar or a spud wrench.
- 5. Removethecotterpinsandthenshearpinsanddiscardtheold shearpins.
- 6. Replacetheshearpins with the proper replacements available from FNSS.
- 7. Replacethecotterpinsandtightenallfourtumbucklesbackto the mark on the threaded posts.
- 8. Checkthe net tension and net sag. If necessary, tension the net as described in the Monthly Maintenance section.
- 9. Ensure that net is centered in net pads.

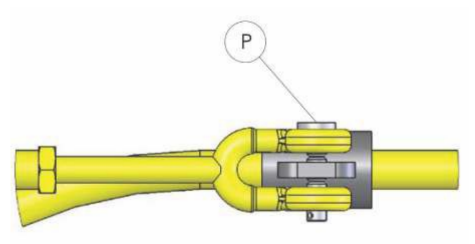


Figure 12



Maintenance Schedule

Period	Weekly	Monthly	Yearly
Test safety detection and warning equipment	•		
Check that net movement is continuous and that both arms move in unison	•		
Test all buttons at operator stations	•		
Visually inspect for missing, torn, or illegible safety labels		•	
Visually inspect concrete for cracks		•	
If necessary, clean net pads		•	
If necessary, clean net pits		•	
Visually inspect net encasements and re- place if necessary		•	
Visually inspect protective net bumpers (placement and condition)		•	
Check net tension; adjust if necessary		•	
Check net position in net pads; adjust if necessary		•	
Check stanchions and net lifting arms for loose bolts and worn hardware		•	
Visually inspect pisotns and net arm gearbox for leaks		•	
Grease the four (4) turnbuckles		•	
Grease the four (4) arm bearings		•	
Inspect and replace if necessary Barrier Control Panel Filters		•	
Test operation of Barrier Control Panel fans and thermostat		•	
Touch-up paint as required		•	
Replace shear pins and cotter pins & retension the net			•
Replace shear pins and cotter pins & re-tension the net			•



Maintenance Record

Month	cycles (from digital counter)	Signature	d ate
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			



The following is a list of spare parts which, if ordered, are specific to the model of GRAB-300 at your facility and specific to any customizations made throughout the life of the project. If you have questions regarding which part(s) you should order, please contact FNSS.

Item Number	Description	Usage KRating-Net Length(ft)	Qty
-	CONTACT FNSS FOR SPECIFIC SHEAR PIN INFO	GRAB-300 8 ft. GRAB-300 10 ft. GRAB-300 12 ft.	4
-	CONTACT FNSS FOR SPECIFIC SHEAR PIN INFO	GRAB-300 14 ft. GRAB-300 16 ft. GRAB-300 18 ft.	4
-	CONTACT FNSS FOR SPECIFIC SHEAR PIN INFO	GRAB-300 20 ft. GRAB-300 22 ft. GRAB-300 24 ft. GRAB-300 26 ft. GRAB-300 28 ft. GRAB-300 30 ft.	4
-	CONTACT FNSS FOR SPECIFIC SHEAR PIN INFO	GRAB-300 32 ft.	4
-	CONTACT FNSS FOR SPECIFIC SHEAR PIN INFO	GRAB-300 34 ft. GRAB-300 36 ft. GRAB-300 38 ft. GRAB-300 40 ft. GRAB-300 42 ft. GRAB-300 44 ft. GRAB-300 46 ft.	4
-	CONTACT FNSS FOR SPECIFIC SHEAR PIN INFO	GRAB-300 48 ft. GRAB-300 56 ft. GRAB-300 58 ft. GRAB-300 60 ft. GRAB-300 62 ft.	4
-	CONTACT FNSS FOR SPECIFIC SHEAR PIN INFO	GRAB-300 64 ft. GRAB-300 66 ft. GRAB-300 68 ft. GRAB-300 70 ft.	4
001235	TURNBUCKLE-ASSM1X23" w/ STATIONARY JAWFOR 5/8 (0.63) SHEAR PIN	GRAB-300 8 ft. GRAB-300 10 ft. GRAB-300 12 ft. GRAB-300 14 ft. GRAB-300 16 ft. GRAB-300 18 ft. GRAB-300 20 ft. GRAB-300 22 ft. GRAB-300 24 ft. GRAB-300 26 ft. GRAB-300 28 ft. GRAB-300 30 ft.	1



Item Number	Description	Usage KRating-Net Length(ft)	Qty
001236	TURNBUCKLE-ASSM1X23" w/	GRAB-30032ft.	1
001236	STATIONARY JAWFOR	GRAB-300321t. GRAB-30034ft.	1
	7/8 (0.88) SHEAR PIN	GRAB-300341L GRAB-30036ft.	
	170 (0.00) SHEART IIV	GRAB-30038ft.	
		GRAB-30040ft.	
		GRAB-30042ft.	
		GRAB-30044ft.	
		GRAB-30046 ft.	
		GRAB-30048 ft.	
		GRAB-30056ft.	
		GRAB-30058 ft.	
		GRAB-30060ft.	
		GRAB-30062ft.	
		GRAB-30064ft.	
		GRAB-30066ft.	
		GRAB-30068ft.	
		GRAB-30070ft.	
000191	IMPACT SOCKET 15/16" HEX	Used on the motor and shaft to	1
	X 3/4" DRIVE	manuallyliftthe arm	
000030	WEDGE STEELANCHOR 3/8 -16X5	Anchorsused for the motor covers	10
	MAGNI	andas net pad retention	
000269	FAN FILTERS - 5 PACK	Replacements for Control Panels	1
		so Equipped	
000198	COTTER PIN - 3/16 DIAX 1.50 ~18-8 SS	Used when replacing sheer pins	4
000007	STROBE LIGHT	Red strobe bulb replacement	1
000012	USR SAFETYYELLOWPPGW43597	Safety Yellow Paint	1
000027	HORN - 350 WB-120	Safety Warning Device	1
000040	RED 22mmPILOT LIGHT	Illuminates 22mmRed pilot light on control station	1
000041	GREEN 22mmPILOT LIGHT		1
000041	GREEN 22IIIIIIPILOT LIGHT	Illuminates 22mmGreen pilot light On control station	1
000056	RENOLOOP DETECTOR	Loop detector for vehicle	1
000030	KENOLOGF BETEGIOK	detection over inductive loop	'
000062	GREASE	Grease for stanchions, lifting, arms and tumbuckles	1
000150	SCREW- 1/4- 20 UNC X.75 SET SCREW ~SS (100 QTY)	Top & Bottom Net Verticals	30
000151	SCREW-1/4-20 UNC X.50 SET SCREW ~SS (100 QTY)	Center Cable of Net	30
000232	WHITE 22mmPILOT LIGHT	Illuminates 22mmwhite pilot	1
		light on control station	
000269	FAN FILTERS	Replacement Air Filter	1
000400	REFLECTOR (bottom of net encasement)	Replacement reflector for bottom of net encasement	10
000401	REFLECTOR (top of net encasement)	Replacement reflector for top of net encasement	10



Item Number	Description	Usage KRating-Net Length (ft)	Qty
001162	8" Green LED	8" replacement Green LED for signal light	1
000446	8" Red LED	8" replacement Red LED for signal light	1
000448	8" Yellow LED	8" replacement Yellow LED for signal light	1
000862	12" Green LED	12" replacement Green LED for signal light	1
000163	12" Red LED	12" replacement Red LED for signal light	1
000164	12" Yellow LED	12" replacement Yellow LED for signal light	1
000490	PROXIMITY SWITCH	Replacement proximity switch for net arm	1
000806	LOOP SEALANT	Sealant to cover vehicle detection loop	1
001179	STAINLESS STEEL RETAINER ROD	Replacement retainer rod for one net encasement	4
500094	NET ENCASEMENT (TOP)	Replacement for Top portion of Net Encasement	1
000896	CABLE BUMPERS	Placed on cables to decrease wear and tear	1





CONTACT INFORMATION

Global Grab Technologies:

277 Mallory Station Road, Suite 112

Franklin, TN 37067

Main: 615.224.0400 *Fax:* 615.224.0411 *Email:*Info@grabglobal.com







The following is a list of spare parts which, if ordered, are specific to the model of GRAB-300 at your facility and specific to any customizations made throughout the life of the project. If you have questions regarding which part(s) you should order, please contact FNSS.

Item Number	Description	Usage KRating-Net Length(ft)	Qty
-	CONTACT FNSS FOR SPECIFIC SHEAR PIN INFO	GRAB-300 8 ft. GRAB-300 10 ft. GRAB-300 12 ft.	4
-	CONTACT FNSS FOR SPECIFIC SHEAR PIN INFO	GRAB-300 14 ft. GRAB-300 16 ft. GRAB-300 18 ft.	4
-	CONTACT FNSS FOR SPECIFIC SHEAR PIN INFO	GRAB-300 20 ft. GRAB-300 22 ft. GRAB-300 24 ft. GRAB-300 26 ft. GRAB-300 28 ft. GRAB-300 30 ft.	4
-	CONTACT FNSS FOR SPECIFIC SHEAR PIN INFO	GRAB-300 32 ft.	4
-	CONTACT FNSS FOR SPECIFIC SHEAR PIN INFO	GRAB-300 34 ft. GRAB-300 36 ft. GRAB-300 38 ft. GRAB-300 40 ft. GRAB-300 42 ft. GRAB-300 44 ft. GRAB-300 46 ft.	4
-	CONTACT FNSS FOR SPECIFIC SHEAR PIN INFO	GRAB-300 48 ft. GRAB-300 56 ft. GRAB-300 58 ft. GRAB-300 60 ft. GRAB-300 62 ft.	4
-	CONTACT FNSS FOR SPECIFIC SHEAR PIN INFO	GRAB-300 64 ft. GRAB-300 66 ft. GRAB-300 68 ft. GRAB-300 70 ft.	4
001235	TURNBUCKLE-ASSM1X23" w/ STATIONARY JAWFOR 5/8 (0.63) SHEAR PIN	GRAB-300 8 ft. GRAB-300 10 ft. GRAB-300 12 ft. GRAB-300 14 ft. GRAB-300 16 ft. GRAB-300 18 ft. GRAB-300 20 ft. GRAB-300 22 ft. GRAB-300 24 ft. GRAB-300 26 ft. GRAB-300 28 ft. GRAB-300 30 ft.	1



Item Number	Description	Usage KRating-Net Length(ft)	Qty
	TUDNICULE ACCUMANCE.	0 (7	
001236	TURNBUCKLE-ASSM1X23" w/ STATIONARY JAWFOR	GRAB-30032ft. GRAB-30034ft.	1
	7/8 (0.88) SHEAR PIN	GRAB-3003411.	
	170 (0.00) GILL-IXI IIV	GRAB-30038ft.	
		GRAB-30040 ft.	
		GRAB-30042ft.	
		GRAB-30044ft.	
		GRAB-30046ft.	
		GRAB-30048 ft.	
		GRAB-30056ft.	
		GRAB-30058 ft.	
		GRAB-30060 ft.	
		GRAB-30062ft.	
		GRAB-30064ft. GRAB-30066ft.	
		GRAB-30068ft.	
		GRAB-30070ft.	
000191	IMPACT SOCKET 15/16" HEX	Usedon the motor and shaft to	1
	X 3/4" DRIVE	manually lift the arm	
000030	WEDGE STEELANCHOR 3/8 -16X5	Anchorsusedforthemotorcovers	10
	MAGNI	andas net pad retention	
000269	FAN FILTERS - 5 PACK	Replacements for Control Panels	1
		so Equipped	
000198	COTTER PIN - 3/16 DIAX 1.50 ~18-8 SS	Used when replacing sheer pins	4
000007	STROBE LIGHT	Red strobe bulb replacement	1
000012	USR SAFETYYELLOWPPGW43597	Safety Yellow Paint	1
000027	HORN - 350 WB-120	Safety Warning Device	1
000040	RED 22mmPILOT LIGHT	Illuminates 22mmRed pilot light on control station	1
000041	GREEN 22mmPILOT LIGHT		1
000041	GREEN ZZIIIIIIFILOT LIGHT	Illuminates 22mmGreen pilot light On control station	'
000056	RENOLOOP DETECTOR	Loop detector for vehicle	1
	KENGEGGI BETTETION	detection over inductive loop	'
000062	GREASE	Grease for stanchions, lifting, arms and tumbuckles	1
000150	SCREW- 1/4- 20 UNC X.75 SET SCREW ~SS (100 QTY)	Top & Bottom Net Verticals	30
000151	SCREW-1/4-20 UNC X.50 SET SCREW ~SS (100 QTY)	Center Cable of Net	30
000232	WHITE 22mmPILOT LIGHT	Illuminates 22mmwhite pilot light on control station	1
000269	FAN FILTERS	Replacement Air Filter	1
000400	REFLECTOR (bottom of net encasement)	Replacement reflector for	10
	2201011 of flet endagement)	bottom of net encasement	
000401	REFLECTOR (top of net encasement)	Replacement reflector for	10
		top of net encasement	



Item Number	Description	Usage KRating-Net Length (ft)	Qty
001162	8" Green LED	8" replacement Green LED for signal light	1
000446	8" Red LED	8" replacement Red LED for signal light	1
000448	8" Yellow LED	8" replacement Yellow LED for signal light	1
000862	12" Green LED	12" replacement Green LED for signal light	1
000163	12" Red LED	12" replacement Red LED for signal light	1
000164	12" Yellow LED	12" replacement Yellow LED for signal light	1
000490	PROXIMITY SWITCH	Replacement proximity switch for net arm	1
000806	LOOP SEALANT	Sealant to cover vehicle detection loop	1
001179	STAINLESS STEEL RETAINER ROD	Replacement retainer rod for one net encasement	4
500094	NET ENCASEMENT (TOP)	Replacement for Top portion of Net Encasement	1
000896	CABLE BUMPERS	Placed on cables to decrease wear and tear	1

