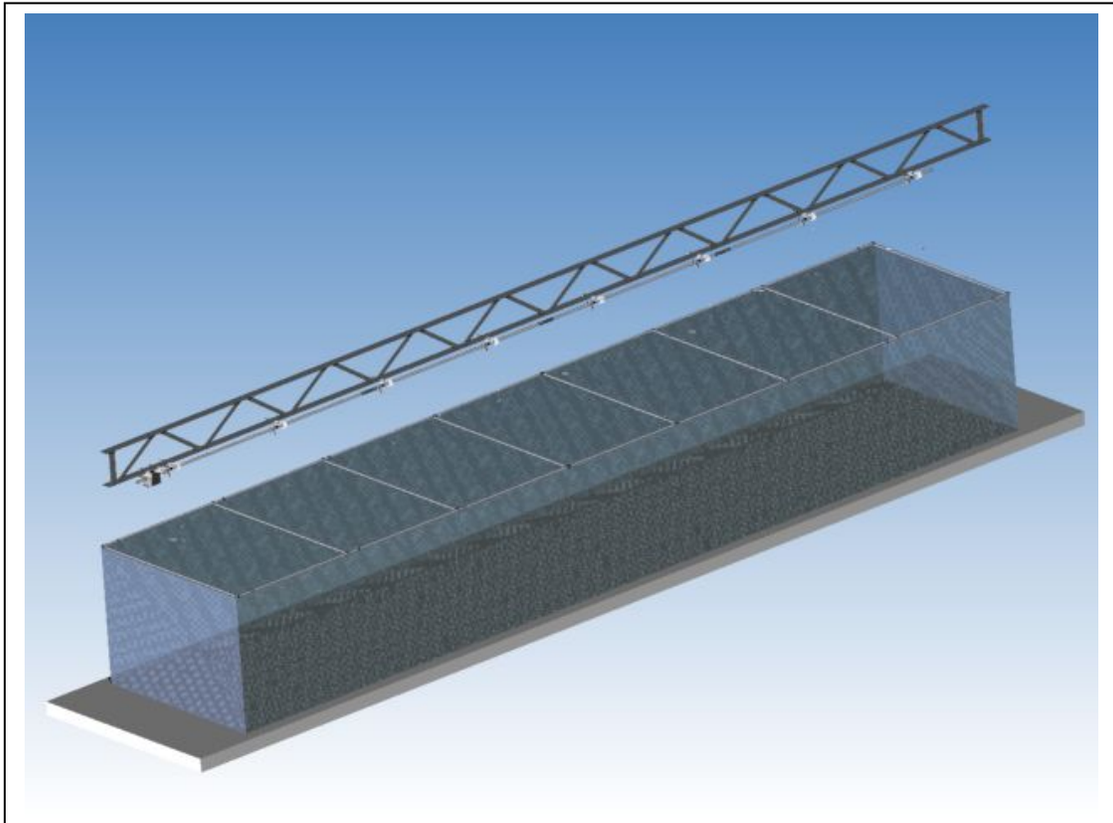




Batting Cage

Models: 4080



Operation and Maintenance Instructions

Please read all instructions before attempting operation of these units

SAVE THESE INSTRUCTIONS FOR FUTURE USE

PUBLICATION No.
7 0 1 7 5 5 7 0 2



BATTING CAGE



Table of Contents

<u>Section</u>	<u>Page No.</u>
Introduction	2
Cautions and Warnings	3
Unit Operation	4
Maintenance	5

Introduction/Liability Disclaimers

Thank you for your purchase of a Performance Sports Systems Model 4080 Batting Cage. To ensure that our equipment will provide years of use to you, we are including this operation, and maintenance guide. This guide will provide information on the proper operating procedures, and preventative maintenance of your gymnasium batting cage.

Please do not substitute for factory parts. If any parts are missing, do not substitute non-factory parts. Please contact the Performance Sports Systems customer service department and allow them to determine if substitute parts are acceptable.

It is recommended that an individual who has been properly trained perform operation of the batting cage. No one under the age of 18 should operate the cage, unless properly supervised.

To prevent normal wear and tear from shortening the life of the cage, preventative maintenance inspections and repairs should be performed at least once per year. If the cage is subject to high or unusual usage, inspections should be scheduled to occur more frequently. If items are found to be nonconforming, replacements can be ordered from Performance Sports Systems or one of our authorized dealers. When contacting Performance Sports Systems, please have information regarding the dealer/installer who sold the unit, the name of the project, and any applicable warranty information.

Please note that Performance Sports Systems assumes no responsibility for the building structure to support our products. We believe it is the responsibility of the building designers to determine the correct structure size to support our products. We will provide your structural engineers with all required weight and loading information as required for the project in order for them to calculate the appropriate structure.

CAUTION

ONLY TRAINED AND AUTHORIZED PERSONNEL SHOULD OPERATE THIS EQUIPMENT. OPERATION BY UNTRAINED OR UNAUTHORIZED PERSONNEL MAY RESULT IN DAMAGE TO THE BATTING CAGE OR CAGE STRUCTURE AND/OR INJURY TO ANYONE NEAR THE CAGE.

ALWAYS MAKE SURE AREA AROUND AND BELOW THE CAGE IS CLEAR OF PERSONNEL AND OBSTACLES BEFORE OPERATING THE DEVICE.

NEVER STAND DIRECTLY UNDER THE CAGE DURING OPERATION.

OPERATOR MUST KEEP CAGE IN VIEW AT ALL TIMES DURING OPERATION.

KEY SWITCH OR CONTROL PAD MUST BE MOUNTED IN CLEAR VIEW OF THE CAGE.

NEVER LEAVE KEY IN KEY SWITCH UNATTENDED.

NEVER SWING OR SWAY THE CAGE.

NEVER HANG FROM SIDES OR BOTTOM OF THE CAGE DURING OPERATION OR WHEN CAGE IS IN THE LOWERED POSITION.

CAUTION SHOULD BE EXERCISED AT ALL TIMES WHEN OPERATING THE CAGE.

ALWAYS FOLLOW PROPER SAFETY RULES.



BATTING CAGE



Operation

PLEASE DO NOT ATTEMPT TO OPERATE THIS EQUIPMENT BEFORE READING THE FOLLOWING INFORMATION!!!

Model #4080 BATTING CAGE

Product Overview

The following information is designed to assist you with the operation and maintenance of your Model #4080 Batting Cage. We recommend that you carefully read this literature to become familiar with your new cage, and then develop an operation and maintenance program for the designated operator of the cage.

It is very important that this cage be operated by AUTHORIZED PERSONNEL ONLY. This batting cage has been manufactured with safety in mind, but even the safest equipment can be damaged or cause damage to a person or persons when operated by unauthorized or untrained users.

- Tremendous force is created when this cage is in motion.
- Only authorized personnel may operate batting cage.
- Care must be taken to make sure the cage and areas above and below the cage are free and clear of any obstructions.
- Do not stand directly below the cage when raising or lowering.
- Never swing or sway cage.
- Structure and motor units were designed to lift the weight of the cage only.
- Never hang from sides or bottom of cage during operation or when cage is in the lowered position.
- Never attach or place foreign objects on the cage.

OPERATION OF THE MODEL #4080 BATTING CAGE:

1. The key switch used to control the up/down motion of this curtain must be flush mounted on a wall that gives the operator a clear and full view of the cage. Never operate the cage if conditions do not allow for a clear and full view of the cage.
2. The cage may be raised or lowered by turning the key to the appropriate “Up” or “Down” position, as indicated on the switch cover plate.
3. The key that operates the cage must remain in the possession of the authorized operator.
NEVER LEAVE THE KEY UNATTENDED IN THE KEY SWITCH.



BATTING CAGE



4. **The motors that control the movement of the cage have been programmed to stop the cage at a predetermined “up” and “down” position. Should the cage stop before it reaches these predetermined positions the motor may have over heated and need to cool off. Allow the motor to rest for approximately 20 minutes and try to run again. If the motor still does not run contact your dealer or installation company immediately.**

This batting cage has been custom manufactured according to the Owner’s/Architect’s specifications. When operated and maintained with proper care, this cage should provide years of safe, trouble-free service.

MAINTENANCE INFORMATION – PLEASE RETAIN FOR FUTURE REFERENCE!!!

MODEL #4080 BATTING CAGE

MAINTENANCE OVERVIEW

!!!ALWAYS DISCONNECT POWER SOURCE BEFORE PERFORMING ANY MAINTENANCE CHECK OR OPERATION ON THIS EQUIPMENT!!!

STRUCTURE:

We recommend a yearly inspection (or more frequently depending on usage) of the nuts and bolts, checking for tightness.

MOTOR:

The motor that operates your batting cage does not require any maintenance. We do recommend however, that the limit switches be checked on a regular basis to ensure the settings are accurate.

CAGE NETTING:

The netting should be checked on a regular basis for tears. Should the netting become damaged, it must be repaired or replaced. Contact your dealer or installation company for information on repair or replacement of the netting.

This Model #4080 Batting Cage has been custom manufactured according to the Owner’s/Architect’s specifications. When operated and maintained with proper care, this cage should provide years of safe, trouble free service.



BATTING CAGE



ATTENTION: MAINTENANCE DEPARTMENT

To confirm that you have received maintenance and warranty information, and to better serve you if you contact us, please fill out the following information and fax or mail to the address below.

Please refer to the facility name and/or the installation company below when you contact Performance Sports Systems, and include it on any correspondence.

I have received the maintenance and warranty information provided by Performance Sports Systems on the 4080 Batting Cage.

Facility/School Name: _____

Installation Date: _____ Installed by: _____

Maintenance Dept. Contact: _____

Signature: _____ Date: _____

Fax to: 1-317-774-9841

Attn: Customer Service

Or

Mail to: Performance Sports Systems

Attn: Customer Service

9200 E. 146th St., Ste. A

Noblesville, IN 46060

800-848-8034



BATTING CAGE



Maintenance Check Sheet

Date: _____

Unit: _____

Unit Supports / Brackets / Hinges

- | | | | |
|--|-----------------------------|---------------------------------|----------------------------------|
| -Tubes; dents, stress spots, etc. | <input type="checkbox"/> OK | <input type="checkbox"/> Repair | <input type="checkbox"/> Replace |
| -Bolts; loose, deformed, etc. | <input type="checkbox"/> OK | <input type="checkbox"/> Repair | <input type="checkbox"/> Replace |
| -Brackets/Hinges; bent, not rotating, etc. | <input type="checkbox"/> OK | <input type="checkbox"/> Repair | <input type="checkbox"/> Replace |

Winch/Cable/Chains

- | | | | |
|---------------------------------------|-----------------------------|---------------------------------|----------------------------------|
| -Winch; binding, loose, etc. | <input type="checkbox"/> OK | <input type="checkbox"/> Repair | <input type="checkbox"/> Replace |
| -Cable; fraying | <input type="checkbox"/> OK | <input type="checkbox"/> Repair | <input type="checkbox"/> Replace |
| -Chains; deforming, broken/bent links | <input type="checkbox"/> OK | <input type="checkbox"/> Repair | <input type="checkbox"/> Replace |
| -Hardware; Quick links | <input type="checkbox"/> OK | <input type="checkbox"/> Repair | <input type="checkbox"/> Replace |

Cage Netting

- | | | | |
|---------------------------------|-----------------------------|---------------------------------|----------------------------------|
| -Netting; torn, missing eyelets | <input type="checkbox"/> OK | <input type="checkbox"/> Repair | <input type="checkbox"/> Replace |
|---------------------------------|-----------------------------|---------------------------------|----------------------------------|



Gared Holdings, LLC

Performance Sports Systems
9200 E. 146th Street
Noblesville, IN 46060

800-848-8034
www.perfsports.com

Gared Sports
707 North 2nd Street
St. Louis, MO 63102

800-325-2682
www.garedsports.com