EXTREME SPORTS STUDY MATERIAL

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Pennsylvania Amusement Ride and Attraction Inspector Study Guide

Dear Ride or Attraction Operator:

To prepare yourself for the Amusement Ride Inspector test, it will be helpful for you to become familiar with the following study guide. This study material has been compiled to help the applicant prepare for the Certified Amusement Ride Safety Inspector Test. This document does not include all information required to answer all the questions on the test. The information in this document covers the essential areas of Amusement Ride inspections and should be helpful in preparing to become a certified inspector as well as for the test.

Regulations - It is also essential that all inspectors are aware of the regulations and review them regularly. Be sure to review the regulations found at this link: https://www.agriculture.pa.gov/consumer_protection/amusement%20rides/Documents/AMUSEMENT%20RIDE%20REGULATIONS%20-%20%207%20Pa%20Code%20Ch%20139.pdf

Seminar - You are required to attend an approved seminar at least once within each three-year certification period. Your required hours of training may be 16, 24, or 48 hours depending on the classification of your certification. The seminar alone does not prepare you for the test. If you need to become certified and have not yet attended the required seminar, we may extend a one-time grace period until the next seminar so that you can comply immediately pending review of qualifications.

Test Application- An application to become a Pennsylvania Qualified Amusement Ride Inspector is at this link: https://www.agriculture.pa.gov/consumer_protection/amusement%20rides/Documents/Amusement%20Inspector%20Application.pdf Please complete the application and return it to this office as soon as possible for review in order to schedule a test at an approved seminar or regionally.

The Amusement Ride Inspector test is administered by appointment throughout the year and during approved ride inspector safety seminars. If you wish to take the test, please contact Supervisor Joe Filoromo at 717-215-4316 or jfiloromo@pa.gov for any additional assistance.

The Department can and will change and update this material as necessary. The Department reserves the right to limit the number of times an unsuccessful person can attempt to pass the test to three (3).

The Department assesses a $50.00 certification fee, payable the day of the test. Make checks payable to “Commonwealth of Pa”. The Department cannot accept cash.

Sincerely,

Walter Remmert, Director
Contact Information

Joe Filoromo, Ride Safety Supervisor
Use this contact to contact for inspection, registration, certification issues and questions.

- Cell: (717) 215-4316
- Fax: (717) 425-7274
- Email: jfiloromo@pa.gov
- Texts: send text messages and photos to E-mail by inputting jfiloromo@pa.gov in place of the telephone #.

Contact Joe by e-mail for:

- Equipment Registration or renewal applications
- Inspector applications or renewal applications
- Inspector Test Study Material – specify which test
- Ride or attraction Operator Manual
- Accident Reporting Form
- Itinerary Report Form
- Copy of Regulations, Act, or Rider Responsibility Act
- Inquire about the status of your certification
- Assistance with video inspections

ALWAYS BE SURE THAT THE E-MAIL ADDRESS THAT THE DEPARTMENT HAS ON FILE FOR OWNERS AND INSPECTORS IS ACCURATE.

Be advised that failure to file all required documents on time and accurately may result in penalty actions including fines and shut downs.

Minimum Documentation Required on Site

- Inspection Affidavit
- Certificate of Insurance
- Daily Inspection Checklist
- Operator Training Documentation
- Maintenance Logs
- Manufacturers Owner Manual
- Registration Plate with "Current year's sticker"
INSURANCE REQUIREMENTS

- The Insurance Provider, (Insurance Co.) must file a "Certificate of Insurance" in Harrisburg before the owner may open or operate Amusements Rides or Attractions to the public in Pennsylvania.
- Certificates received from the Owner are not acceptable.
- The Provider must list the following as Certificate Holder:
  Pennsylvania Department of Agriculture
  Amusement Ride Safety Division
  2301 N. Cameron Street
  Harrisburg, PA 17110-9408
- It is the owner's responsibility to make sure that the provider sends the required information to the Bureau before opening.

ITINERARY REQUIREMENTS

- Itineraries are due at the time of registration or 15 Days prior to opening to the public and before completion of the Inspection Affidavit.
- Itineraries received less than 15 days in advance will be occasionally accepted as needed by E-Mail at jfiloromo@pa.gov or Faxed directly to Joe at 717-425-7274.
- Rental Companies must register an itinerary for every rental in advance of the event and before inspection.
- Inspections for Rentals at private homes are due monthly within 30 days prior to the rental.

The easiest and preferred way for an owner to submit Itineraries is to input them online using your username and password.

You may contact jfiloromo@pa.gov for a username and password if necessary.

INSPECTION AFFIDAVIT REQUIREMENTS

All Inspection affidavits are good for up to 30 days or until the ride is moved, so Permanent location inspections are normally due monthly and Traveling Show inspections are normally due after each set-up.

- Inspection affidavits MUST be completed prior to opening rides to the public.
- Inspection Affidavits must be postmarked or sent (Online, E-mail or Fax) within 48 hours the inspection public).
- The Inspection Affidavit must list the name of the Owner Company as it is registered with the bureau.
- The Inspection Affidavit must be signed and dated by the inspector performing the inspection if not inputting online.

The easiest and preferred way for a Certified Inspector to submit Inspection Affidavits is to input them online using your username and password. Entering your Inspection Affidavit online verifies that you performed the inspection as required by the regulations.

Certified Inspectors may contact jfiloromo@pa.gov for a username and password if necessary.
DIVISION OF AMUSEMENT RIDE SAFETY

To: Amusement Ride Owners and Manufacturers

It is the intent of this letter to advise you of the requirements for Ride Approval for use of a ride type in Pennsylvania.

In accordance with the Pennsylvania Ride Inspection Act Chapter 139 issued under Pa Code 7, all Amusement Rides and Attractions are required to be approved for use prior to their operation in the Commonwealth. The approval is required for all newly designed and manufactured rides as well as those that have not been previously operated in the Commonwealth. Any ride or attraction not recognized as an “Approved Type” is not permitted nor allowed to operate until accepted by this Department.

The Department requires documented verification from a Registered Professional Engineer, licensed in the Commonwealth of Pennsylvania per Chapter 37 issued under section 4 of the Engineer, Land Surveyor and Geologist Registration Law (63 P.S. § 151) before the Ride or Attraction will be considered for acceptance. Briefly, the Professional Engineer must affix the engineer’s seal and certify to the following criteria:

- The Ride or Attraction has been designed and manufactured in conformance with the ASTM Standards on Amusement Rides and Devices pursuant to the ASTM F-24 committee.
- The ride is manufactured in conformance with the Pennsylvania Regulations Chapter 139 Pa. Code 7

The Ride/Attraction submission shall also include:

1. An Owners Manual that is specific for the ride.
2. An overall photograph of the Ride or Attraction.
3. An owner’s registration form.
4. Inspection Check List

If rides or attractions are found to be operating that have not been approved or not approved by the Department, penalty actions may be issued.

If you have any questions regarding the Pennsylvania Ride Inspection Act requirements, please do not hesitate to contact Joe Filoromo at jfiloromo@pa.gov or 717-215-4316.

Thank You,

Joseph G. Filoromo, Supervisor
Amusement Ride Safety Division
# Zip Line and Obstacle Course Inspection

**Company Name:** ____________________________  **Owner:** ____________________________

**Responsible Person:** ____________________________  **PDA Identification No:** _______

<table>
<thead>
<tr>
<th></th>
<th>YES</th>
<th>NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td></td>
<td>Harnesses free of rips or tears and identified ------</td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td></td>
<td>Ropes have no signs of wear and are clean -----------</td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td></td>
<td>Rope log usage up to date  -------------</td>
</tr>
<tr>
<td>4.</td>
<td></td>
<td></td>
<td>Trolleys are clean/dirt free, intact, and pulleys move freely. -</td>
</tr>
<tr>
<td>5.</td>
<td></td>
<td></td>
<td>Helmets and other safety gear in good condition ------</td>
</tr>
<tr>
<td>6.</td>
<td></td>
<td></td>
<td>Emergency evacuation kit has proper needed equipment -----</td>
</tr>
<tr>
<td>7.</td>
<td></td>
<td></td>
<td>First Aid kit on site -----------</td>
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<tr>
<td>8.</td>
<td></td>
<td></td>
<td>Path and thruway free of debris and trip hazards ------------</td>
</tr>
<tr>
<td>9.</td>
<td></td>
<td></td>
<td>Overhead tree branches secure  -------------------</td>
</tr>
<tr>
<td>10.</td>
<td></td>
<td></td>
<td>Platforms are labeled and in satisfactory condition. -------</td>
</tr>
<tr>
<td>11.</td>
<td></td>
<td></td>
<td>Clamps and hardware tight -----------</td>
</tr>
<tr>
<td>12.</td>
<td></td>
<td></td>
<td>No loose or missing boards on elements ---------------</td>
</tr>
<tr>
<td>13.</td>
<td></td>
<td></td>
<td>Element rope and netting satisfactory----------------</td>
</tr>
<tr>
<td>14.</td>
<td></td>
<td></td>
<td>Daily weather and wind acceptable per manual.------------</td>
</tr>
<tr>
<td>15.</td>
<td></td>
<td></td>
<td>Cables and lifelines show no signs of wear or damage.--------</td>
</tr>
</tbody>
</table>

**Comments:** ____________________________________________

____________________________________________________

____________________________________________________

____________________________________________________

**Date:** ________________

**Signature:** ____________________________________________
Does the Trampoline Court meet these specific items from ASTM 2970?

**Setup and Installation:**

<table>
<thead>
<tr>
<th>NO</th>
<th>YES</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>All structures exposed covered with padding &amp; secured. 7.5.4</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Padding completely covers frame, springs, D rings, etc. 7.5.3</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>Padding is of a contrast color to trampoline bed. 7.5.5</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>No gaps larger than 3” between TC and adjacent wall. 6.5.1.1</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>17’ clearance from floor to any overhead obstructions. 7.1.1</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>Permanent walls padded 8’ above trampoline frame. 7.2.7</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>Nets/mesh are no hold with no rips or tears. 7.3.1</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>Dismount surface is padded and not torn or ripped. 7.4.1</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td>Dismount surface is not lower than 2” below frame. 7.4.2</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>Dismount surface is not higher than 50” above the frame. 7.4.3</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>Foam Pit is at least 19’ in length and 5’ deep from floor to top of pit. 7.8.2</td>
</tr>
<tr>
<td>12</td>
<td></td>
<td>Foam Pit bed is at least 6in above the floor at the lowest point. 7.8.7</td>
</tr>
<tr>
<td>13</td>
<td></td>
<td>Foam pit depth sign or label is displayed. 7.8.20</td>
</tr>
<tr>
<td>14</td>
<td></td>
<td>Signage concerning diving or head first entry is displayed. 7.8.21</td>
</tr>
<tr>
<td>15</td>
<td></td>
<td>Trampolines are not string beds, aussie beds, competition beds, etc. 7.10.2</td>
</tr>
<tr>
<td>16</td>
<td></td>
<td>Trampoline beds do not allow more than 350 cubic feet of air. 7.10.10</td>
</tr>
</tbody>
</table>

Does the manual include the duties of the court monitors or attendants as listed below?

**Operations:**

<table>
<thead>
<tr>
<th>NO</th>
<th>YES</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>Correct number of attendants for the size of play area. (F2970 16.4)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Attendants are alert and monitoring activity. (F2970 16.8)</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>Attendants have whistles or other signaling devices. (F2970 16.9)</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>Assembly area is clear of patrons or onlookers. (F2970 16.10)</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>Patrons not climbing on walls or netting. (F2970 16.11)</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>Patrons sitting or resting in designated areas (not on TC beds). (F2970 16.12)</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>The # of patrons does not exceed manufacturers specifications. (F2970 15.4)</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>Attendant observant and enforcing rules. (F2970-17 16.9)</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td>Attendant enforcing guidelines for patron size. (F2970 16.22)</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>Trampoline rules presented to patrons. (F2970 17.1)</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>Attendant enforcing foam pit depth signage. (F2970 7.8.20)</td>
</tr>
<tr>
<td>12</td>
<td></td>
<td>Attendant enforcing no diving or head first entry signage. (F2970 7.8.21)</td>
</tr>
<tr>
<td>13</td>
<td></td>
<td>Attendant has clear view of patrons under his/her watch. (F2970 16.10)</td>
</tr>
</tbody>
</table>
Climbing Wall Check list:

Daily-

Auto-Belay Cable – Check cable for fraying, if frayed, replace cable.

Auto-Belay Cable Ends- Ensure that there are no broken strands by crimp.

Auto-Belay Cables are tracking along pulleys without restriction. Ensure there is no cable slack in front or behind the wall.

Harness Stitching – If switching is pulling apart, send to manufacturer for repair or replace immediately.

Air Tank Pressure- Check to see that readings are within manufacturers specifications.

Check Hydraulic fluid level.

Carabineer- if auto-locking carabineer is not locking positively or sticking open, replace immediately.

Ensure that the swivel turns freely. If your wall has no-twist cable (wall without swivels) refer back to cable inspections.

Weekly-

Pulley wear- inspect pulleys closely to ensure proper function, replace if worn.

Hydraulic hose- Inspect for road damage and proper function. No Leaks!

Tire Pressure- On mobile units, check the tire pressure.

Water Ballast.- Endure that there is no damage or leaking on or from the ballast.

Cable ‘Slack- With rope, test the full length to ensure proper auto belay function.
INTRODUCTION TO THIS DOCUMENT

It is the intent of this study material to help the reader become a more valuable member of the amusement industry. It is anticipated that the reader intends to become a Certified Amusement Ride Inspector empowered to operate within the Commonwealth of Pennsylvania. Therefore, it is important for the reader to understand that the ability to become a Certified Ride Inspector rests on a combination of experience, mechanical aptitude, and testing ability. Because of the requirement for experience, NOT ALL THE QUESTIONS ASKED IN THE CERTIFICATION TEST ARE FOUND IN THIS STUDY MATERIAL.

RESPONSIBILITY OF THE CERTIFIED RIDE INSPECTOR

It is critical to remember that the inspector who signs the inspection affidavit is the person responsible for the information found on that report.

Each inspector is responsible to provide a signed inspection affidavit for the inspection of all of the rides he/she inspects.

Inspections conducted by a team of inspectors require that each team member submit an inspection affidavit for rides he/she inspected.

Multiple signers of an inspection affidavit will void the document; and require an appropriate inspection by an explanation to the Department of Agriculture.

HISTORY OF THE ACT

In 1984 the Pennsylvania Legislature enacted and Governor Thornburg signed into law legislation “providing for the inspection of amusement rides and attractions; granting powers and imposing duties on the Department of Agriculture; creating the Amusement Ride Safety Advisory Board; and imposing civil and criminal penalties”. This (Act 1984-81) is known as “The Amusement Ride Inspection Act”.

This Act empowers the Department of Agriculture to develop and enforce regulations found in 7 Pa. Code, Chapter 139. It is the Act and the accompanying regulations that will dictate the actions of Certified Amusement Ride Inspectors.
GUIDELINES FOR RIDE INSPECTION

LOCATION AND INSTALLATION:

1. **Free From Adjacent hazards and Interferences:**

All rides, walk through shows, and funhouses, should be located in such a manner that they do not physically interfere with other rides. Severe and even fatal accidents have occurred as a result of improperly placed rides.

Operating clearances should be carefully verified for each ride prior to passenger loading. Nearby utility poles, trees, buildings, and other structures may present interference to safe ride operation and their clearances should be verified. There shall be a six-foot clearance between rides. Particular attention should be paid to overhanging items such as lighting, power lines, telephone cables, overhead piping, guy wires, and anything which is apt to be a hazard to the safe operation of the ride. It should be noted, that power lines may increase their sag under conditions of hot weather and heavy current draw (after the initial inspection). Be sure to take this possibility into account when inspections are made.

Rides and fencing should be so located that it is impossible for a person to reach over the fence and grab the hand of a passenger reaching out of a carrier.

2. **In Level Position on Solid Ground or Pavement:**

Portable rides are intended for installation on solid ground or pavement. They are designed in such a manner that no special foundations are required. Many of them are trailer mounted and have outrigger supports to provide stability and to resist wind forces. Some have hydraulic or mechanical jacks to assist in installation and leveling. Some will require blocking to produce a satisfactory installation.

Assuming that the soil or pavement is adequate to provide ride support, it is desirable that the ride be approximately level after all adjustments are made. This can usually be done by sighting the ride from several directions.

A small hand level can be used to arrive at a more accurate determination. In general, the taller the ride the more need for accurate leveling.
3. *Properly Blocked and Jacked:*

Every ride installation should be examined to determine that the blocking or jacks, which have been used, are doing their job and not presenting a hazard in themselves. Narrow blocking should be avoided since the blocking should spread the load over a larger area and not concentrate it. Excessively high blocking contributes to instability. Poorly placed blocking can contribute to instability and should not be permitted. Blocking should be placed at the points which the manufacturer has indicated as being proper. In the absence of specific information, the blocking should be placed under the obvious strong points of the main frame or outriggers of the ride. Blocking generally should not be placed at locations where the structure may be observed to move or bend on the blocking as the ride operates. The structure and blocking should be checked to assure that the structure is resting firmly on the blocking and that a suitable number of blocks have been used to properly support the ride structure.

If the ride is equipped with mechanical or hydraulic jacks, the inspection is simplified. The jacks should be examined to make sure that they are in good mechanical condition and being used properly. Check for missing parts such as the base plate on the end of the Jack screw or cylinder. If the original plate is missing and another plate or wood block has been substituted, make sure it is of adequate size to properly spread the load (as the original one did). It should be noted that hydraulic pressure can increase in the jack due to expansion when the jack is exposed to heat and direct sun rays. This increased pressure can cause the leveling jack to raise the ride off of the locking rings or support and create an unstable condition. This condition can be avoided if the needle valves and hand pump valve are opened to relieve pressure on the leveling jacks after the ride is leveled and otherwise supported. Whether the ride has been blocked, jacked, or a combination of the two achieve level conditions, the important thing is to be sure that the ride is not only level, but, also supported securely on the blocks or jacks.

In all cases, the ride structure, and the blocks or jacks, should finally be examined when the ride is running. This is in order to be sure the support is proper and nothing has been overlooked. On some rides, the rides frame tends to move relative to the blocking during the ride operation. For this reason, the ride should be examined periodically during its operation to assure it does not move off of the blocking. Blocking shall have the same width, length, and height. (e.g. Four Foot high requires 4’ X 4’ base)
4. Properly Anchored, Braced and Guyed:

If a ride requires anchors, braces, or guy lines to produce a satisfactory installation, they should be properly installed before the ride is permitted to operate. Items such as the inflatable plastic pillows, (i.e., Moonwalk, etc.), need to be anchored securely in position as they tend to move around rather easily in operation. Stakes are commonly used in conjunction with lines from the pillow in a manner similar to staking a tent. In this situation, the installation should be examined to make sure that a sufficient number of stakes have been properly installed to secure the item in position. The stakes, particularly near the entrance, should not be installed in such a manner as to present a stumbling or tripping hazard. On hard pavements where it is difficult to drive stakes, concrete anchors (similar to boat anchors) or sandbags are sometimes used. These can be effective and should be permitted if they are of adequate weight and appear to satisfactorily restrain the pillow.

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Leveling and blocking (portable models)
1. Inspect leveling and blocking at each set up and at the start of each day (rides erected in soft locations require more frequent inspection).
2. Inspect for proper cross blocking or crib blocking. Cross blocking distributes weight evenly.

Always cross block
Cross blocking distributes weight evenly.

Recommended blocking:
3 x 12 x 36" and 3 x 12 x 24" unless otherwise noted.

Wrong
Correct

To avoid crushing under load "crib" blocking should be spaced no more than 1/4" for drainage.

"Crib" blocking
Large voids can let blocking crush under load. 1/4" spaces allow adequate drainage.

Wrong
Better

3. Inspect blocking for proper contact with ground
4. Level ground under blocking by digging where possible, instead of filling. Fill dirt will be soft and allow settling.
5. Inspect hydraulic leveling jacks for leaks at every set-up. The hydraulic jacks are for leveling purposes only. They must be retracted and their shut-off valves closed during normal ride operation. Likewise, they must be fully retracted and their shut-off valves closed before transporting the ride.

**WARNING**

Retract the hydraulic leveling jacks and close shut-off valves for the jack during normal ride operations.

If the valves are left open, hydraulic pressure from the oil system can promote from hydraulic oil expanding due to heat and force and in some of the links to extend, making the jack unstable, injury to passengers visible to destruction of links result.

6. Check the lock rings on all screw jacks for tightness.

1. Screw jack
2. Lock ring
Bracing of a demountable nature is often used both on the ride structure and to support scenery panels. This bracing should be checked to verify it is present, installed at the proper locations, and adequately secured. A thorough visual examination of the ride will usually enable one to spot missing braces. Clues to look for are holes not filled with bolts or pins. These may be intended as attachment points for braces. In case of doubt, refer to the manufacturer’s manual for definite information.

Some rides, particularly high structures, use guy wires or cables to prevent collapse from wind loads or to tie various parts of the ride structure together more or less rigidly. Guy wires and wind braces, where necessary, should be properly placed, properly adjusted, and in good condition in order to accomplish their job. Connection points of all guy wires should be examined to be sure they are of good quality. If the connection is made to a stake in the ground, be sure that the stake is suitable anchored in the ground (or pavement) so it does not yield and allow the guy wire to develop excessive slack. Guy wires, many times, occur in pairs and when properly adjusted, will have nearly equal tension in both wires of the pair. If the wires are not properly adjusted, excessive movement of the ride may occur. The manufacturer’s manual is a good reference to determine the number, placement and adjustment of the guy wires or cables.

5. Stairs and Walkways in safe and Secure Condition:

Walkways should be solid and free of projections which might cause stumbling. Extremely smooth metal or wood surfaces can result from normal traffic wear. These can be conducive to falls and can be quite dangerous, particularly when wet. When these conditions are encountered, corrections should be made before operation is permitted. Handrails should be present on stairs and ramps. Walkways may or may not need handrails depending on the physical layout. The judgement and discretion of the inspector will be required in some cases to assess the degree of hazard involved and the correction to be made. Bear in mind that public safety is paramount. On rides where the public enters or exits above grade, the stairs, ramps, and walkways should be checked to be sure they are in good condition.
6. **Proper Fencing and Railings**

All rides must be adequately fenced to provide protection to spectators and riders. Fences should be located to provide a safe distance from the outmost point of swings or aerial rides. Breaks in fencing be limited to those necessary to allow proper entrance and exit by passengers. Slides, or their walkways, should be protected by guards to restrain the person sliding from falling over the side. Power units should be shielded from the public. In some cases, this will require fencing. Depending upon the construction of the power unit, however, some units can be shielded by barricades or screen panels at the openings of the trailer containing the power unit. **The inspector should use his judgement to determine that a proper result is being obtained.**

7. **Fire Extinguishers- Number, Size & Locations:**

The Inspector should verify that a properly charged fire extinguisher is present on every site and that the operator knows its location. All extinguishers should meet the standards of state and local fire officials.

8. **Free of Unguarded Pinch Points:**

Rides and shows should be carefully examined for areas where a person might be struck by, caught in, caught between, or otherwise exposed to moving parts or hazards. Be alert to the possibility that children and even adults sometimes do unexpected things and thereby risk their own safety.
STRUCTURAL INTEGRITY:

9. Assembled in Correct Manner:

A ride, when completely assembled, should be examined to determine if it has been put together properly. Previous experience and the manufacturer's manual will be of value in making this determination. Gross mis-assembled will be rather obvious by comparing the assembled ride with photos or drawings in the manual. Some mis-assembly will be less obvious, such as a member being bolted to the wrong place or attached to the wrong side of another member. Sometimes this can be determined by an examination of photos or sketches and sometimes it “Just doesn’t look right”. Any sign or clue of improper assembly should be reason not to allow the ride to operate until the correctness of the assembly has been determined. In case of doubt, contact the inspection office. The essence of correct assembly is the use of proper components in the right places. Be alert to areas which have been modified from the manufactured configuration. Mechanical items which you know or suspect to be different from the original item should be checked to determine if they appear adequate for the job. They should also be looked at from the standpoint of their effect upon the characteristic of the ride such as speed, control, braking, etc. If the substituted item has deteriorated the quality and safety of the ride, then its use should not be permitted.

10. Free of Cracks and Excessive Wear:

Most manufacturer’s service manuals and bulletins will indicate the areas where heavy stresses occur and where cracks are prone to develop. The bulletins usually pin point specific areas where problems have been found and indicate the corrective action necessary. In some cases, modification kits are required to correct the problem. In other cases, instructions are given for making repairs on the existing members. It should be remembered information is not exhaustive and cracks or other problems may develop in areas for which there is no information available. If the repair is to be made by welding, it should be done by a welder skilled in this type of repair. If cracks are welded cracks structural members which show evidence of abuse, extensive welding, or wide spread cracking should be recommended for further repair. Poor quality welds can many times be detected by their appearance. In case of doubt, do not permit a ride with evidence of poor welding to operate until satisfactory correction has been made. In some cases, the manufacturer will indicate that a particular member is not to be repaired by welding. Any cases of this nature should be cause not to allow the ride to operate no matter how good the weld may appear to be. Insist that
the repair be made in accordance with the manufacturer’s specifications.

Cracked paint may or may not indicate a cracked area. It is a good clue, however, and all such locations should be examined carefully. The areas around bolt and pin holes should be examined for cracks. Pins and bolts in critical areas should also be checked for evidence of cracks, particularly in the threaded portions, around cotter or pin holes and under the head. In case of doubt, have the bolt or pin replaced before operation.

During the examinations of the structure for cracks, the inspector should look for loosened bolts or rivets and badly worn or elongated holes. Pinned connections or other joints that have developed excessive wear should be recommended for repairs in accordance with manufacturer’s specifications.

11. *Properly Pinned With Correct Grade of Bolts:*

Ride manufacturers use bolts throughout their products. Many in locations where failure could be catastrophic with injury or death resulting. Inspectors and others, concerned with ride safety, need to familiarize themselves with the various types and grades of bolts used by the ride industry. Identification of bolts that are in place on a structure should be of particular concern to inspectors and ride maintenance personnel. Rides built by European manufacturers will contain graded metric bolts. The inspector should check for loose bolts and also verify that common bolts have not been substituted for graded bolts. Particular attention should be given to the main ride structure, sweep connections, tub and car attachments, and any connection where bolt failure could be catastrophic.

12. *Properly Pinned Secured with Retainers:*

As an aid to rapid assembly and disassembly, many ride connections are made with pull pins rather than bolts. The type of pin used is designed to be used with a spring pin (“R” pin or other type) as a retainer to prevent the pull pin from working out as the ride operates. These pins have strength qualities similar to graded bolts. The inspector should make sure that any pins which have developed cracks should be replaced. Spring retaining pins, (“R” pins), which have spread to the point that they are no longer held securely in position, should also be replaced.

13. *Properly Aligned Including Sheaves and Cables:*

A ride should be inspected for alignment of major parts such as uprights, wheels, bearings, sheaves, guides, couplings, cables, gearing, shafting and
other mechanical parts or assemblies. Most out of line conditions can be
determined by visual inspection. In case of doubt, contact the inspection
office.

14. **Cables, Chains, Belts and Gearing in Safe Condition:**

All wire rope, whether used for support or drive cables or for any other
purpose, must be thoroughly examined. Wire rope found to be damaged is to
be repaired or replaced with new rope of proper design and capacity, in
accordance with the ride manufacturer’s specifications. Any of the following
conditions is cause for rope replacement or repair:

A. In running ropes, six randomly distributed wires in one rope
lay, or three broken wires in one strand in one rope lay. A
rope lay is the length along the rope in which one strand
makes a complete revolution around the rope.
B. In pendants or standing ropes (ropes bearing the entire load
and subjected to constant pressure and surge shocks),
evidence of more than one broken wire in one rope lay.
C. Heat damage including welding, brazing and soldering to the
rope itself.
D. Improper use of Clamps and Excessive Splicing:

All mechanical devices that brake, control, or come in contact with wire rope,
such as rollers, drums and sheaves must be examined for broken chips,
undue roughness, uneven or extreme wear. Chains, belts, gearing and other drive components should be checked to
make sure that they are in satisfactory operating condition and show evidence of proper lubrication.

Support chains such as those used to support chair seats on swings should
be examined to make sure they are in good condition and are attached safely. Extreme wear, cracked or broken links or attachments, call for immediate
replacement. It is recommended that chain be welded link and of proper
capacity; and any components shall be of compatible material. Check with
Manufacturer for proper type of chain.
2. Severe stretching occurring in a short section of cable, indicated by a marked reduction in the diameter of the cable.

3. Severe physical damage such as kinking, crushing or "bird caging".

4. One strand being 75% broken through.

5. A number of wires, equal to the number in a strand, broken in the length of one rope lay.
### SOCKETING
Improperly attached wire rope terminals lead to serious-possibly unsafe-conditions. To perform properly, all wire rope elements must be held securely by the terminal. If this is not accomplished, the strands will become “high”. A high strand condition is illustrated in Figure 42. In the case shown, selective abrasive wear of the high strand will necessitate early removal of the rope.

#### Poured Sockets-Spelter or Resin
When preparing a wire rope for socketing, it is of extreme importance to follow recommended procedures. (See Appendix D: SOCKETING PROCEDURES). Procedures other than those stipulated here, may develop the required strength but this cannot be pre-determined without destructive tests. It is far safer – and ultimately less costly – to follow well-established practices.

There are many ways to go wrong in socketing procedure. Some of the more common pitfalls that should be guarded against include:
1) Turning back the stands-inward or outward-before the “broom” is inserted into the socket.
2) Turning back the strands and seizing them to the body of the rope.
3) Turning back the strands and tucking them into the body of the rope.
4) Tying a knot in the rope;
5) Driving nails; spikes, bolts, and similar objects into the socket after the rope is in, so as to “jam” it tight; this is particularly dangerous-and ruinous.

To avoid these and many other dangerous practices, play it safe by following correct procedures.

### WIRE ROPE CLIPS
Wire rope clips are widely used for making end terminations. Clips are available in two basic designs; the U-bolt and fist grip (Fig. 23). The efficiency of both types is the same.

*When using U-bolt clips, extreme care must be exercised to make certain that they are attached correctly, i.e. the U-bolt must be applied so that the “U” section is in contact with the dead end of the rope (Fig. 24). Also, the tightening and re-tightening of the nuts must be accomplished as required.*

#### HOW TO APPLY CLIPS
**U-BOLT CLIPS** (Table 6, p. 31)
Recommended Method of Applying U-Bolt Clips to Get Maximum Holding Power of the Clip
1) Turn back the specified amount of rope from the thimble. Apply the first clip one base width from the dead end of the wire rope (U-bolt over dead end-live end rests in the clip saddle). Tighten nuts evenly to recommended torque.
2) Apply the next clip as near the loop as possible. Turn on nuts firm but do not tighten.
3) Space additional clips if required equally between the first two. Turn on nuts-take up rope slack-tighten all nuts evenly on all clips to recommended torque.
4) Notice! Apply the initial load and retighten nuts to the recommended torque. Rope will stretch and be reduced in diameter when loads are applied. Inspect periodically and retighten to recommended torque.

A termination made in accordance with the above instructions, and using the number of clips shown has an approximate 80% efficiency rating. This rating is based upon the nominal strength of wire rope. If a pulley is used in place of a thimble for turning back the rope, add one additional clip.

The number of clips shown also applies to right regular lay wire rope, 8 x 19 class, 6 x 19 class or 6 x 37 class, fiber core of IWRC, IPS or EIP. If Scale construction or similar large outer wire type construction in the 6 x 19 class is to be used for sizes 1 inch and larger, add one additional clip.

The number of clips shown also applies to right regular lay wire rope, 8 x 19 class, fiber core, IPS, sizes 11/2 inch and smaller; and right regular lay wire rope, 18 x 7 class, fiber core, IPS, or EIPS, sizes 13/4 inch and smaller.

For other classes of wire rope not mentioned above, it may be necessary to add additional clips to the number shown.

If a greater number of clips are used than shown in the table, the amount of rope turnback should be increased proportionately. ABOVE BASED ON USE OF CLIPS ON NEW ROPE.

IMPORTANT: Failure to make a termination in accordance with aforementioned instructions, or failure to periodically check and retighten to the recommended torque, will cause a reduction in efficiency rating.

Figure 24. The correct way to attach “U” section is in contact with the rope’s dead end and is clear of the thimble.
FIST GRIP CLIPS
RECOMMENDED METHOD FOR APPLYING FIST GRIP CLIPS

1) Turn back the specified amount of rope from the thimble. Apply the first clip one base width from the dead end of the wire rope. Tighten nuts evenly to recommended torque.
2) Apply the next clip as near the loop as possible. Turn on nuts firmly but do not tighten.
3) Space additional clips if required equally between the first two. Turn on nuts take up rope slack – tighten all nuts evenly on all clips to recommended torque.
4) NOTICE! Apply the initial load and retighten nuts to the recommended torque. Rope will stretch and be reduced in diameter when loads are applied. Inspect periodically and retighten to recommended torque.

A termination made in accordance with the above instructions, and using the number of clips shown has an approximate 80% efficiency rating. This rating is based upon the catalog breaking strength of wire rope. If a pulley is used in place of a thimble for turning back the rope, add one additional clip.

The number of clips shown is based upon using right regular or lang lay wire rope, 6 x 19 class of 6 x 37 class, fiber core or IWRC, IPS or EIPS. If Seals construction or similar large outer wire type construction in the 6 x 19 class is to be used for sizes 1 inch and larger, add one additional clip.

The number of clips shown also applies to right regular lay wire rope, 8 x 19 class, fiber core, IPS, sizes 1 ½ inch and similar; and right regular lay wire rope, 18 x 17 class, fiber core, IPS or EIPS, sizes 1 ½ inch and smaller.

For other classes of wire rope not mentioned above, it may be necessary to add additional clips to the number shown.

If a greater number of clips are used than shown in the table, the amount of rope turnback should be increased proportionately. ABOVE BASED ON USE OF FIST GRIP CLIPS ON NEW WIRE ROPE.

IMPORTANT: Failure to make a termination in accordance with aforementioned instructions, or failure to periodically check and retighten to the recommended torque, will cause a reduction in efficiency rating.
LOCK-OUT / TAG-OUT

Whenever it becomes necessary to work on belting or any piece of machinery, employees shall assure themselves that a proper tag is attached to the pump, governor, valve throttle, switch, or other device used to set the machine into motion.

The equipment shall be de-energized and locked out. Each employee should be assigned one 6 hole “scissors-type” lock-out assembly, two personal padlocks (for which only the employee will have keys) and two plastic “Danger-do Not Operate” tags to be used in conjunction with the padlocks and lock-out device.

These lock-out tools must be carried by the employee to the job site at all times, and be properly installed before any work is performed on electrical or mechanical equipment whenever there is the possibility of electrical shock, or of the possibility of machinery being set in motion while work is being performed.

Each person working on the job must install a padlock and tag identified and employees name on the lock-out device before beginning to work and should remove the personalized lock and tag when leaving the job site.

If the machinery does not have a safety switch, or does not have a switch that can be locked off, notify the electrical department prior to beginning work.

The electrical crew will remove fuses or disconnect wires in order to make the job safe to perform the work.

Red-tagging where fuses are removed or wires disconnected must be done by the electrician and only the electrician can restore power by making the necessary connections.

Locking a push-button station stop button “off” shall not be considered as safety locked off, because a problem with the wiring or someone tampering with the motor starter could energize the equipment.

In a case where a circuit breaker is the only disconnecting means, in lieu of disconnecting wires, a “Do Not Operate” tag may be securely attached to the turned off breaker and a guard posted to assure that no one turns the circuit on.

No one may, at any time remove any other persons locking device, or start up any equipment while anyone else has it locked out.
LOCK-OUT PROCEDURES:

To assure the safety of maintenance working on or about any large piece of equipment such as an amusement ride/attraction or device, lock-out procedures should be developed and implemented. The following is an example of a typical maintenance lock-out procedure.

(Example:)

Lock-out procedure
Ride/Attraction:

The main key switch of the control power must be locked in the off position and the key removed to avoid any accidental start-up of the device while personnel are working on it.

A red tag must be affixed to the emergency stop button before any maintenance work can be carried out on the ride or attraction.

Maintenance:

Employees working about moving machinery or live equipment and circuits shall proceed with great care when performing their work, considering carefully each act and doing nothing which may endanger themselves or others.

Employees shall be careful to place themselves in a safe and secure position and to avoid slipping, stumbling or moving backward into moving machinery or live parts, or into openings.

Note:

It is recommended that all power and operating machinery be locked off prior to any work being started, however where live electrical circuits and operating machinery is necessary to perform required work, a minimum of two (2) qualified persons should be required in these locations maintaining radio, or telephone communications to the ride/attraction control operator.
IDENTIFICATION OF FASTENER GRADES

Virtually every mechanical assembly used by industry, transportation and construction is literally held together with fasteners.

Few of us realize how important the quality of these fasteners are in assuring that the equipment we depend on daily is safe and reliable.

Before a mechanic can select the correct grade of fastener for the application and determine the proper installation torque, he must know the strength of each grade and be able to tell one from the other. This becomes vitally important when a mechanic removes and OEM specified bolt from a connection to perform regular maintenance. The mechanic must identify the grade of fastener removed and replace that bolt with the SAME grade.

Failure to do so could result in an accident because of a lesser grade bolt used in the connection. This may cause expensive property damage and/or sever personal injury. Extensive liability suits could result.

Four nationally recognized technical groups of engineers define fastener standards and specifications. These organizations are the Society of Automotive Engineers (SAE), the American Society for Testing and Materials (ASTM), the International Standards Organization (ISO), and the Industrial Fastener Institute (IFI). They have established a method of identifying various grades of fasteners. They also established the minimum strength requirements, chemical analysis of steel to be used and, where called for, the degree of heat treatment that is permissible for each grade. The following chart shows the head markings in use, and the material and mechanical requirements for each SAE grade.

Besides the standard grad markings on the heads of the fasteners, as indicated in the Head Marking Chart, most fasteners manufactured in North America have a manufacturer’s identification logo placed somewhere on the product.

A listing of these logos is found in the IFI-122 publication issued by the Industrial Fasteners Institute, Cleveland, Ohio. The purpose is for identity and traceability. These fasteners HAVE to meet the indicated SAE specifications. If, for instance, there are just three radial lines on the head, indicating it to be Grade 5, with other markings, then the bolt is imported. This is very important because U.S. laws do not apply in foreign countries. We are not to say that imported fasteners without a manufacturer I.D. do not meet SAE specifications…they just don’t HAVE to meet them; and there is no incoming inspection made of imported fasteners by the brokerage firms that import and distribute them.
The Bowman Distribution Engineering Department has tested imported bolts marked with Grad 8 radial lines that did not meet Grade 5 specifications; yet others out of the same box, identical in appearance, would meet the required specifications. The point is, with imported bolts, you must know WHAT you are buying.

Imported fasteners are purchased by brokers who buy from many different sources. In the case of a liability claim, if there isn’t a manufacturers I.D., there is absolutely NO WAY to trace the manufacturer of the bolt.

The chart in this book lists the different SAE and Metric grades of fasteners.

With the trend of downsizing in the automotive industry and the increasing use of metrics, original equipment manufacturers could not rely upon the strength of the Property Class 8.8. Instead, they have automatically upgraded themselves with an increase in strength by specifying the 9.8 Property Class.

Although some Grade 6 fasteners (formally discontinued by SAE in 1964), or those marked with only four radial lines, may have tensile strengths which are close to or compare to those of the Grade 8, NEVER substitute a Grade 6 for the Grade 8. They will not meet the SAE Grade 8 steel chemistry requirements. Where an SAE Grade 8 cap screw is specified, or designated as OEM, ALWAYS make replacements with the SAME grade to prevent liability claims. Consult your service manuals or factory representative for verification.

**Glossary of Terms**

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM</td>
<td>American Society for Testing Materials (Chemical &amp; Physical Specifications)</td>
</tr>
<tr>
<td>ANSI</td>
<td>American National Standards Institute (Dimensional Specifications)</td>
</tr>
<tr>
<td>SAE</td>
<td>Society of Automotive Engineers Specification of Grade 5 and Grade 8 Hardware</td>
</tr>
<tr>
<td>ASME</td>
<td>American Society of Mechanical Engineers</td>
</tr>
<tr>
<td>ISO</td>
<td>International Organization for Standards</td>
</tr>
<tr>
<td>FQA</td>
<td>Fastener Quality Act (Public Law 101-592) To be enacted May 27, 1998</td>
</tr>
</tbody>
</table>
## BASIC FASTENERS

<table>
<thead>
<tr>
<th>Product Grade Identification</th>
<th>Industry Standards</th>
<th>Material</th>
<th>Nominal Product Diameter</th>
<th>Tensile Strength (ksi)</th>
<th>Product Hardness Rockwell</th>
<th>Marking Requirement for Marketing Nut</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAE J429 Grade 2: 1010 - 1020 Low Carbon Steel</td>
<td>1/4 thru 1 1/2 and bolts inner 1/4 thru 3/4</td>
<td>60,000</td>
<td>B70 - B80</td>
<td></td>
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<tr>
<td>SAE J429 Grade 2: 1010 - 1020 Low Carbon Steel</td>
<td>1/4 thru 3/4</td>
<td>74,000</td>
<td>B80 - B90</td>
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<tr>
<td>ISO R299, Property Class 8.8 SAE J1199</td>
<td>Low or Medium Carbon Steel, cold worked</td>
<td>65 thru M24</td>
<td>75,400 (520 MPa)</td>
<td>B82 - B95</td>
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<td></td>
</tr>
<tr>
<td>ASTM A440, Type 1 SAE J429 Grade 5</td>
<td>1020-1030 Medium Carbon Steel, heat treated</td>
<td>1/4 thru 1</td>
<td>140,000</td>
<td>C25 - C34</td>
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<tr>
<td>ISO R299, Property Class 8.8 SAE J1199</td>
<td>M2 thru M16</td>
<td>100,000 (690 MPa)</td>
<td>C20 - C30</td>
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<td>ASTM A187 B - 7</td>
<td>4440-4140H Chromium Molybdenum Alloy Steel</td>
<td>Threaded Rod and Stud 2 1/2 and Under</td>
<td>125,000</td>
<td>-</td>
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<td>SAE J429 Grade 1B</td>
<td>Carbon steel</td>
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<td>C35 - C50</td>
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<tr>
<td>ASTM A254 Grade BD</td>
<td>Special Alloy Steel, oil Quenched &amp; Tempered</td>
<td>1/4 thru 11/2</td>
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<td>C35 - C39</td>
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<td>SAE J429 Grade 9.2 SAE J1199</td>
<td>Low Carbon Beon Martensite Steel, Quenched &amp; Tempered, Limited Use</td>
<td>Hex and Flange 1/4 thru 1</td>
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<td>ISO R299 Property Class 10.9, ASTM F568</td>
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<td>M6 thru M26</td>
<td>150,000 (1040 MPa)</td>
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<tr>
<td>Proprietary Fine Grained Alloy Steel, oil Quenched &amp; Tempered</td>
<td>1/4 thru 1</td>
<td>180,000 - 200,000</td>
<td>C38 - C42</td>
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### BASIC FASTENERS

<table>
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<tr>
<th>Product Grade Identification</th>
<th>Industry Standard</th>
<th>Material</th>
<th>Nominal Product Diameter (in.)</th>
<th>Tensile Strength (ksi)</th>
<th>Product Hardness Rockwell</th>
<th>Remarks</th>
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<tr>
<td>A707 Grade A</td>
<td>ASTM A320</td>
<td>1010 - 1020 Low Carbon Steel</td>
<td>1/4 thru 4</td>
<td>60,000 (414 MPa)</td>
<td>B60 - 100</td>
<td>Structural bolt dimensions, marked A707A</td>
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<tr>
<td>A707 Grade B</td>
<td>ASTM A320</td>
<td>1010 - 1020 Low Carbon Steel</td>
<td>1/4 thru 4</td>
<td>60,000 (414 - 690 MPa)</td>
<td>B60 - 100</td>
<td>Structural bolt dimensions, marked A707B</td>
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<td>ASTM F1577</td>
<td>Stainless Steel Type 304</td>
<td>.060 - .250</td>
<td>90,000</td>
<td>B60</td>
<td>May be marked 304 or 304CW; Condition is cold worked (CW) marking on top or side</td>
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<td>ASTM F8637 Group</td>
<td>Stainless Steel Type 304</td>
<td>.750 - .950</td>
<td>70,000</td>
<td>B74</td>
<td>Metric stainless steel head, may be marked A1-50, top or side markings</td>
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<td>ASTM F8637</td>
<td>Stainless Steel Type 304</td>
<td>1/4 thru 5/8</td>
<td>100,000</td>
<td>B95 min</td>
<td>Cold worked product, may be marked C or D for size, alternately 3/8 or UNS 30400</td>
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<td>ASTM F8630</td>
<td>Stainless Steel Type 304</td>
<td>3/4 thru 1 1/2</td>
<td>90,000</td>
<td>B90 min</td>
<td>Cold worked product, may be marked B or H for size, alternately 1 1/2 or UNS 30400</td>
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<td>ASTM F8630</td>
<td>Stainless Steel Type 316</td>
<td>1/4 thru 5/8</td>
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<td>B95</td>
<td>Cold worked product, may be marked G or H for size, alternately 3/8 or UNS 31600</td>
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<tr>
<td></td>
<td>ASTM F8630</td>
<td>Stainless Steel Type 316</td>
<td>3/4 thru 1 1/2</td>
<td>85,000</td>
<td>B80</td>
<td>Cold worked product, may be marked G or H for size, alternately 1 1/2 or UNS 31600</td>
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<td>ASTM F466</td>
<td>Silicon Bronze</td>
<td>1/4 thru 1/2</td>
<td>80 - 100,000</td>
<td>B75 - B95</td>
<td>May be marked F440K, 000400 650; Metric standard is found in F467</td>
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<td>ASTM A925</td>
<td>Medium Carbon, Carbon Bronze or Medium Carbon Alloy Steel</td>
<td>1/2 thru 1</td>
<td>120,000</td>
<td>C25 - C35</td>
<td>Structural bolt dimensions; larger head, shorter thread length</td>
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<td>ASTM A138</td>
<td>Medium Carbon, Alloy Steel</td>
<td>1/2 thru 1 1/2</td>
<td>150,000</td>
<td>C35 - C36</td>
<td>Structural bolt dimensions; larger head, shorter thread length; NEVER coated</td>
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<td>ASTM A974</td>
<td>4140 - 4145H Alloy Steel</td>
<td>1/4 thru 1/2</td>
<td>180,000</td>
<td>C35 - C45</td>
<td>Standard U.S. socket products are all same grade—no marking. Knurl pattern is M10, mark</td>
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<td>ASTM A743</td>
<td>4140 - 4145H Alloy Steel</td>
<td>5/8 and larger</td>
<td>170,000</td>
<td>C27 - C45</td>
<td>Standard U.S. socket products are all same grade—no marking. Knurl pattern is M10, mark</td>
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<td>ASTM A743M</td>
<td>Alloy Steel</td>
<td>M6 - M48</td>
<td>1200 MPa (174,000)</td>
<td>C38 - C44</td>
<td>Marking on top or side. Knurl pattern is M10. LD, ISO/DRH specifications include 2.8 and 10.9 classes</td>
</tr>
</tbody>
</table>
Inspection
Joint Inspection

Some joints will appear to wear rapidly on new rides. This is usually a result of the holes not aligning in the mating parts. When this condition occurs it results in “point contact”. A joint with this condition will generally wear rapidly until the load is distributed evenly over the fastener and the parts.
If in doubt about the condition of a bolt, pin or hole on a new ride consult the manufacturer, and replace as required.

1. Inspect stationary joints for “egg-shaped” wear and loose pines

1. Stationary joint wear
2. Stationary joint-misaligned holes resulting in point contact

1. Severe corrosion
   a. Rust appearing to stem from interior of cable.
   b. Cable appears clean but previous corrosion is evident from pitted condition in wires.

2. Inspect moving joints for wear and lubrication.

3. Inspect welded structural joints for cracking or fatiguing.

4. Inspect bolted structural joints for cracking, fatiguing and proper bolt tightness.

5. Inspect pine and keepers on all pin joints for wear and proper installation.

6. Inspect all pins for proper manufacturer identification marks.

Cable Inspection
Replace cables if any of the following conditions exist. If more than one cable is used, cables must be replaced as a set.
Acceptable hair pins
Dimension “A” equals dimension “B” in a relaxed position

Unacceptable hair pins
Dimension “A” is greater than dimension “B” in a relaxed position

NEVER ATTEMPT TO BEND A HAIR PIN BACK INTO SHAPE REPLACE IT WITH A NEW PART.

The correct installation of a hairpin is shown. Incorrectly installed hairpins are more likely to fall, and will distort after only a few users.

Recognize and recommend the safety procedures specified in ASTM Standards F770 Operation Procedures for Amusement Rides and Devices and F853 Maintenance Procedures for Amusement Rides and Devices.
FIRE SAFETY & FIRE EXTINGUISHERS

Fires have played a part in the amusement industry for many years. In the early 1900’s fire destroyed many amusement piers and parks. In the mid-eighties, a devastating fire in New Jersey claimed the lives of 7 teenage park visitors while they were walking through a Haunted House type attraction made up of a series of trailers. Amusement ride regulations were implemented by a number of states, including Pennsylvania, following the fire in New Jersey.

Fire Safety and Fire Extinguishers play a part in the inspections, operations and maintenance of every fixed site and mobile amusement operation. Areas of concern in the amusement industry include such things as Walk through Attractions, Gas Powered Rides, Generators, Stock Trailers and Warehouses, electrical Equipment, Dark Rides, Flammable and Combustible Liquid Storage, as well many other attractions, amusement rides and devices to numerous to mention.

The National Fire Protection Association (NFPA) has classified four general types of fires, based on the combustible materials involved and the type of extinguisher needed to put them out. The four fire classifications are A, B, C and D. Each classification has a special symbol and color identification.

**General Classes of Fires**

**Class A:** This type of fire is the most common. The combustible materials are things such as wood, cloth, paper, rubber and plastics. The common extinguisher agent is water, but dry chemicals are also effective.

**Class B:** Flammable liquids, gases and greases create class B fires. Extinguishers to use are foam, carbon dioxide and dry chemical.

**Class C:** These fires are electrical fires and non-conducting agent must be used. Carbon dioxide and dry chemical extinguishers are to be used.

**Class D:** Combustible metals fires such as magnesium, titanium and sodium.

**Class E:** These fires require specialized techniques to extinguish them.
Types of Fire Extinguishers

Here is a list of fire extinguishers most commonly found in an amusement operation:

- Water
- Carbon Dioxide
- Dry Chemical
- Multipurpose Dry Chemical

Multipurpose fire extinguishers (ABC) will handle all A, B, and C fires. All fire extinguishers are labeled with either ABC, or A, or B or C, so be sure to read the labels.

How to Use a Fire Extinguisher

Even though extinguishers come in a number of shapes and sizes, they all operate in a similar manner. Here’s an easy acronym for fire extinguisher use:

\[ \text{P A S S} \] - Pul, Aim, Squeeze, Sweep

- **PULL**
  the pin at the top of the extinguisher that keeps the handle from being accidentally pressed.

- **AIM**
  the nozzle toward the base of the fire

- **SQUEEZE**
  stand approximately 8 feet away from the fire and squeeze the handle to discharge the extinguisher. If you release the handle, the discharge will stop.

- **SWEEP**
  the nozzle back and forth at the base of the fire.
  After the fire appears to be out, watch it carefully since it may re-ignite!

Suggested Areas to Check during Fire Safety Inspections

- Trash and litter, no unnecessary accumulation
- Housekeeping, rides and work areas neat and clean
- Fire extinguishers, well marked, correct types, charged and ready to go
- Hazardous Materials, stored in designated areas
- Exits, well marked and unobstructed
- Wiring, good connections, good grounds, insulation intact
- Smoking, only in designated areas, signs posted
- Flammable materials, being handle with care, sign posted where applicable

**Please note, this is not an all-inclusive list. Inspectors are encouraged to develop their own list of inspection points.**