City of Pacific  
Park Board Commission  
MEETING AGENDA  
Tuesday, July 20, 2021  
6:30 p.m.

MEMBERS: Kate Hull-Pease, Chairperson; Jim Meier, Gina Lisak, Shawna Carey, Scott Newbold, Regina Ingram

MEMBERS ABSENT:

CITY STAFF: Jack Dodge, Community Development Manager  
James Morgan, Public Works Manager  
Alyssa Tatro, Associate Planner

Approve Meeting Minutes:

May 18, 2021 & June 15, 2021

Discussion Items:

1) Discussion of Park Tour Results
2) Outdoor Fit Park Equipment – discuss equipment and potential locations
3) Park Art – Piano Harp- Choose a Location
4) Beaver Park Gate
5) Interurban Trail War Memorial Committee
6) Adjourn

The next Regular Park Board Meeting is scheduled for Tuesday August 17, 2021 at 6:30 p.m.
City of Pacific Park Board
Minutes for May 18, 2021

Call to Order
Chairperson Hull-Pease called the Regular Meeting to order at 6:40PM

Attendance
Members Present: Chairperson; Kate Hull Pease, Jim Meier, and Scott Newbold
Members Absent: Gina Lisak, Shawna Carey, and Ragina Ingram

City Staff: Jack Dodge, Community Development Manager; Alyssa Tatro, Associate Planner; Jim Morgan, Public Works Manager; Nicole Schunke, Administrative Assistant

Guest: Rob Paish

Due to three absentees the members present started an unofficial meeting.

Approval of Park Board Minutes
The minutes were unable to be approved due to lack of quorum

Approval of Agenda
The agenda was unable to be approved due to lack of quorum

Discussion items
1. Outdoor Fit Park Equipment – Guest Rob Paish with Outdoor-Fit to discuss
   The Park board was unable to make a motion after Rob Paish’s demonstration.

2. Discussion of Park Tour Results
   Park Board discussed the park tour. Action to follow at the next meeting

3. Park Art – Piano Harp
   Jim Morgan gave a mini presentation on what the piano harp would be used for. Action to follow at the next meeting

Adjourn
The meeting was adjourned at 7:38

Next meeting will take place on Tuesday, June 15, 2021 via Zoom Meeting

Minutes prepared by Nicole Schunke, Administrative Assistant

Meeting Minutes Approved

________________________________________  _______________________
Kate Hull Pease, Commissioner                     Date
City of Pacific Park Board  
Minutes for June 15, 2021

**Attendance**  
Members Present: Gina Lisak, Jim Meier, and Shawna Carey  
Members Absent: Chairperson Kate Hull Pease, Regina Ingram, and Scott Newbold  

City Staff: Jack Dodge, Community Development Manager; Alyssa Tatro, Associate Planner; Jim Morgan, Public Works Manager.  

The meeting was cancelled due to lack of quorum.

**Approval of Park Board Minutes**  
The minutes were unable to be approved due to lack of quorum

**Approval of Agenda**  
The agenda was unable to be approved due to lack of quorum

1. **Discussion of Park Tour Results**  
   Item was moved to the next meeting.

2. **Outdoor Fit Park Equipment – discuss equipment and potential locations**  
   Park Board discussed the outdoor fit park equipment. Action to follow at the next meeting

3. **Park Art – Piano Harp- Choose a Location**  
   Park Board discussed the piano harp. Action to follow at the next meeting

4. **Beaver Park Gate**  
   Park Board discussed the Beaver Park Gate. Action to follow at the next meeting

5. **Parks Maintenance Inspections**  
   Park board reviewed the Park maintenance inspections.

Next meeting will take place on Tuesday, July 20, 2021 via Zoom Meeting

Minutes prepared by Nicole Schunke, Administrative Assistant

Meeting Minutes Approved

_________________________________________  ____________________________
Kate Hull Pease, Commissioner                  Date
### Inspection Items by Park Maintenance Lead

| Vandalism-damage, graffiti, glass, trash, needles | Wood rotten, cracked, missing | Surfacing material |
| Loose or missing hardware | Remove foreign objects - chains, ropes, wood | Swings |
| Chains kinked, twisted, broken | Sweep walkways, platforms, steps | Climbers |
| Guardrails and handrails | Concrete footers exposed | Slides |
| Seats - cut, cracked, missing | Standing water | |

### PARK INSPECTIONS: April 16 - Jun 14, 2021

<table>
<thead>
<tr>
<th>TALLY OF &quot;GOOD&quot; FOUND IN EACH PARK</th>
<th>average of each park</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-Apr</td>
<td>20-Apr</td>
</tr>
<tr>
<td>ASPEN</td>
<td>-</td>
</tr>
<tr>
<td>BEAVER</td>
<td>16</td>
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<tr>
<td>BLUEBERRY</td>
<td>15</td>
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<td>C STEIGER</td>
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<tr>
<td>CITY</td>
<td>18</td>
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<tr>
<td>TRAIL</td>
<td>-</td>
</tr>
</tbody>
</table>

### Average all= 14.907

### TOTAL "GOODS" | INSPECTION COUNT | AVERAGE
| 1 | 141 | 9 | 15.667 |
| 2 | 147 | 10 | 14.700 |
| 3 | 143 | 10 | 14.300 |
| 4 | 142 | 10 | 14.200 |
| 5 | 145 | 10 | 14.500 |
| 6 | 149 | 10 | 14.900 |
| 7 | 160 | 10 | 16.000 |
| 8 | 152 | 10 | 15.200 |
| 9 | 144 | 10 | 14.400 |
| 10 | 152 | 10 | 15.200 |
| 11 | 169 | 10 | 16.900 |
| 12 | 0 | 0 | #DIV/0! |
| TOTAL "GOODS" PER PARK | TOTAL INSPECTIONS | GRAND AVERAGE |
| 1644 | 109 | 15.083 |

### TOTALS
| 0 | 0 |

### NOTES
- Graffiti, standing water, replace bucket swings, fix rim on bball court
- Sidewalk too close to structure

### PARK BOARD RESPONSE

The table above shows the tally of "GOOD" found in each park, with an average of 14.907. The total "GOODS" per park varies, with a total of 1644 inspections over 109 days. The grand average is 15.083. Notes indicate that垃圾, 站立水, 更换篮筐, 修复篮板。

### CITY

Graffiti, standing water, replace bucket swings, fix rim on bball court

### TRAIL

Sidewalk too close to structure

### OTHER

Other issues that need attention.

### TOTALS

0 $0

NOTES: Do not include trash, garbage, or litter

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[The table and notes are transcribed from the PDF document, ensuring that all relevant data and information are accurately represented.]

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# PARK INSPECTION SUMMARY FOR PARK BOARD

**Inspection Items by Park Maintenance Lead**

- Vandalism-damage, graffiti, glass, trash, needles
- Loose or missing hardware
- Chains kinked, twisted, broken
- Guardrails and handrails
- Seats - cut, cracked, missing
- Standing water
- Wood rotten, cracked, missing
- Surfacing material
- Remove foreign objects - chains, ropes, wood
- Concrete footers exposed
- Swings
- Concrete walkways, platforms, steps
- Climbers
- Slides
- Standing water

**Number of parks** 11

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## PARK INSPECTIONS: May 21 - June 11, 2021

### TALLY OF "GOOD" FOUND IN EACH PARK

<table>
<thead>
<tr>
<th>Park</th>
<th>21-May</th>
<th>24-May</th>
<th>27-May</th>
<th>1-Jun</th>
<th>3-Jun</th>
<th>7-Jun</th>
<th>11-Jun</th>
<th>Week</th>
<th>average of each park</th>
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**average all= 15.023**

**NOTES**

- Bench missing bolt. Repaint slide.
- Standing water is problematic.
- Replace cement walkway w/ rubber. Sidewalk too close.

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## TOTALS

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**TOTALS** 0 $0

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**PARK BOARD RESPONSE**

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**NOTES: Do not include trash, garbage, or litter**
# PARK INSPECTION SUMMARY FOR PARK BOARD

## Inspection Items by Park Maintenance Lead

- **Vandalism-damage, graffiti, glass, trash, needles**
- **Wood rotten, cracked, missing**
- **Surfacing material**
- **Loose or missing hardware**
- **Remove foreign objects - chains, ropes, wood**
- **Swings**
- **Chains kinked, twisted, broken**
- **Sweep walkways, platforms, steps**
- **Guardrails and handrails**
- **Concrete footers exposed**
- **Slides**
- **Seats - cut, cracked, missing**
- **Standing water**

## Number of parks

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### Average of each park

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<th>14-Jun</th>
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<th>21-Jun</th>
<th>24-Jun</th>
<th>1-Jul</th>
<th>6-Jul</th>
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**average all= 14.682**

### TOTALS

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</table>

| TRAIL       | 0         | #DIV/0!     |
| TOTALS      | 0         | #DIV/0!     |
| TOTAL "GOODS" | 1291 | 88 | 14.670 |

## TOTALS INSPECTION COUNT

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<tr>
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</table>

### NOTES

- **Do not include trash, garbage, or litter**

- **APRIL**
  - Weekend trash is VERY BAD - should be monitored on weekends
  - Standing water; bathroom wall graffiti;
  - Play structure wooden posts rotting and need to be replaced

- **TOTALS**
  - **funded**: 0
  - **amount**: 50

## PARK BOARD RESPONSE
Clint Steiger Memorial Park
(concept)
TAMPERPROOF FITNESS EQUIPMENT FOR PARKS & RECREATION
Outdoor-Fit was started in 2003 by John Lewis. After taking his kids to the local playground and realizing that just sitting on the park bench was a waste of time, John thought that an outdoor fitness multigym located within view of the playground structure would allow adults to exercise while still watching over the kids.

After numerous prototypes, the first Helios multigym was developed for market and launched in the United States. This path to market was not easy because designing outdoor fitness equipment presents unique design challenges not found when creating indoor fitness equipment. Not only does outdoor fitness equipment need to deliver biomechanically correct exercises with durable construction like indoor fitness equipment; it also must be tamperproof, weatherproof, and safe to use in unsupervised environments.

By incorporating this design criteria, the Helios multigym became a hit across a wide range of outdoor markets. Helios units have been installed by Parks & Rec Departments, Correctional Facilities, Military Bases, Corporate Campuses, Campgrounds, and Home Owners Associations around the world.

Since the initial prototype, the Helios has stayed in the Outdoor-Fit product line with numerous changes and design improvements along the way. Outdoor-Fit now manufactures four different multigym models; the Apollo, Helios, Titan and Vulcan. Outdoor-Fit introduced its first cardio unit in 2018 with the revolutionary Everest Cardio Climber.

With fitness equipment experience dating back to the mid 1970’s John and his team have developed a range of outdoor fitness equipment products that brings the best of indoor commercial fitness equipment to the outdoor world.
We manufacture the world’s greatest indoor/outdoor fitness equipment and multigyms.

We are trusted by hundreds of correctional facilities & park installations across North America to provide safe, effective and durable products.

**BIOMECHANICALLY CORRECT, TAMPERPROOF FITNESS EQUIPMENT**

We manufacture the world’s greatest indoor/outdoor fitness equipment and multigyms.

We are trusted by hundreds of correctional facilities & park installations across North America to provide safe, effective and durable products.
With a proven history of durability and performance, the APOLLO is becoming a favorite of correctional facilities as well as busy outdoor fitness park installations.

The Quality of Commercial Gym Fitness Equipment

The APOLLO outdoor fitness multigym takes the basics of indoor commercial fitness equipment and delivers it to the outside world in a tamperproof, durable, and weatherproof package.

Compact, cost effective, and completely safe, the APOLLO is designed for any fitness level or ability.

POPULAR PULLEY STATION

The APOLLO features the popular high-low pulley station for a variety of standing or seated exercises. Our unique, tamperproof selectorized weight stack allows users to adjust weight between 10 and 100lbs. Locking safety features also eliminate pinch points or entrapment zones typically seen on selectorized weight stack systems.

16+ DIFFERENT EXERCISES

The APOLLO is designed with over 16 different exercises, offering a full body workout.

With adjustability where needed and our unique chin/dip assist mechanism, the APOLLO multigym is suitable for users of all fitness levels.

5 SIMULTANEOUS USERS

The APOLLO helps you make the most of your space, with up to five people using the equipment at once.

1-877-760-6337 · info@outdoor-fit.com · www.outdoor-fit.com
The APOLLO is built to maximize indoor or outdoor exercise areas, with over 16 exercises available:

- **CHIN UP BAR** with assist function
- **HIGH PULLEY STATION**
  - Tricep Press Down
  - Upper Back Pull Down
  - & more
- **ABDOMINAL VERTICAL KNEE RAISE station**
- **DIP STATION** with assist function
- **LOW PULLEY STATION**
  - Bicep Curl
  - Upright Shoulder Row
  - Back Seated Row
  - & more
- **BACK EXTENSION BENCH** adjustable
- **CALF RAISE station**
- **PLYO BOX**
  - Step Ups
  - Elevated Knee Touches
  - Seated Crunches
  - Box Jumps
  - Bulgarian Squat
  - Incline Push Ups
  - & many more

**TECHNICAL SPECIFICATIONS**

- **Width:** 73" / 185 cm
- **Length:** 76" / 193 cm
- **Height:** 85" / 216 cm
- **Weight:** 1046 lbs / 475 kg
- **Weight Stack Weight:** 100 lbs / 45 kg

**Anchoring Requirements:** 4 x concrete anchors with rated “pull out” or “tension” strength of 3400lbs or greater. Anchors must be secured into structural concrete.

**Frame & Finish:** Constructed of 3/16” and ¼” heavy duty steel that is zinc primed and polyester powder coated with UV stabilized color pigment. All fasteners are tamperproof stainless steel carriage bolts with the locking nuts on the inside of the padlocked center column.

**Standard Color:** Ultramarine Blue. Custom colors available for an extra charge.

**Shipping Weight:** 1176 lbs / 534 kg

**Shipping Dimensions:** 48" wide x 72" long x 85" high / 122 cm wide x 183 cm long x 216 cm high

**Number of Simultaneous Users:** 5
4 SIMULTANEOUS USERS
The HELIOS helps make the most of your space, with up to four people using the equipment at once.

11+ DIFFERENT EXERCISES
The HELIOS is designed with over 11 different exercises, offering a full body workout.

With adjustability where needed and our unique chin/dip assist mechanism, the HELIOS multigym is suitable for users of all fitness levels.

PROVEN TOUGH
The HELIOS has been proven tough in locations across North America and around the world. Installed in parks & playgrounds, correctional facilities, military bases, corporate campuses, and even on board military ships, the HELIOS has earned its reputation for strength, durability, and real exercise.

The science of biomechanics, solid design, and tamperproof construction combine to bring you the HELIOS outdoor fitness multigym.

The Quality of Commercial Gym Fitness Equipment
The HELIOS outdoor multigym takes the basics of indoor fitness equipment and delivers it to the outside world in a tamperproof, durable and weatherproof package.

Compact, cost effective and completely safe, the HELIOS is designed for any fitness level or ability.
The HELIOS is built to maximize indoor or outdoor exercise areas, with 11 exercises available:

- **ABDOMINAL VERTICAL KNEE RAISE** station
- **CHIN UP BAR** with assist function
- **DIP STATION** with assist function
- **PLYO BOX**
  - Step Ups
  - Elevated Knee Touches
  - Seated Crunches
  - Box Jumps
  - Bulgarian Squat
  - Incline Push Ups
  - & many more
- **Calf Raise** station
- **Back Extension** bench

**TECHNICAL SPECIFICATIONS**

- **Width:** 80” / 204 cm
- **Length:** 65” / 166 cm
- **Height:** 85” / 216 cm
- **Weight:** 620 lbs / 282 kg

**Anchoring Requirements:** 4 x concrete anchors with rated “pull out” or “tension” strength of 3400lbs or greater. Anchors must be secured into structural concrete.

**Frame & Finish:** Constructed of 3/16” and ¼” heavy duty steel that is zinc primed and polyester powder coated with UV stabilized color pigment. All fasteners are tamperproof stainless steel carriage bolts with the locking nuts on the inside of the padlocked center column.

**Standard Color:** Emerald Green. Custom colors available for an extra charge.

**Shipping Weight:** 718 lbs / 326 kg

**Shipping Dimensions:** 48” wide x 48” long x 85” high / 122 cm wide x 122 cm long x 216 cm high

**Number of Simultaneous Users:** 4
The TITAN outdoor fitness multigym takes the basics of indoor commercial fitness equipment and delivers it to the outside world in a tamperproof, durable, and weatherproof package.

Compact, cost effective, and completely safe, the TITAN is designed for any fitness level or ability.
The TITAN is built to maximize indoor or outdoor exercise areas, with 5 exercises available:

**TECHNICAL SPECIFICATIONS**

- **Width:** 54” / 138 cm
- **Length:** 57” / 145 cm
- **Height:** 85” / 216 cm
- **Weight:** 253 lbs / 115 kg

**Anchoring Requirements:** 4 x concrete anchors with rated “pull out” or “tension” strength of 3400 lbs or greater. Anchors must be secured into structural concrete.

**Frame & Finish:** Constructed of 3/16” and 1/4” heavy duty steel that is zinc primed and polyester powder coated with UV stabilized color pigment. All fasteners are tamperproof stainless steel carriage bolts with the locking nuts on the inside of the padlocked center columns.

**Standard Color:** Silver Hammertone. Custom colors available for an extra charge.

**Shipping Weight:** 358 lbs / 163 kg

**Shipping Dimensions:** 48” wide x 60” long x 30” high / 122 cm wide x 153 cm long x 77 cm high

**Number of Simultaneous Users:** 4
The VULCAN is an indoor/outdoor fitness multigym that provides an upper body and core workout using a person’s own bodyweight.

The Quality of Commercial Gym Fitness Equipment

The VULCAN outdoor fitness multigym takes the basics of indoor commercial fitness equipment and delivers it to the outside world in a tamperproof, durable, and weatherproof package.

Compact, cost effective, and completely safe, the VULCAN is designed for any fitness level or ability.

EXTREMELY SMALL FOOTPRINT

The VULCAN multigym only measures 44” W and 54” L, which helps you make the most of your space.

COMpletely TAMPERPROOF

Similar to the TITAN, the VULCAN has no moving parts, pinch points, or entrapment areas.

Nothing can be removed from the VULCAN making the unit completely tamperproof and safe.

GREAT VALUE

Despite being the smallest and least expensive model that Outdoor-Fit manufactures, the VULCAN still delivers on Outdoor-Fit’s core values. Like all other models, the VULCAN delivers biomechanically correct exercises.
The VULCAN is built to maximize indoor or outdoor exercise areas, with over 3 exercises available:

- **CHIN UP BAR**
  - with assist footplate station
- **Vertical Abdominal Knee Raise**
- **Dip Station**

**TECHNICAL SPECIFICATIONS**

- **Width:** 44" / 112 cm
- **Height:** 85" / 216 cm
- **Length:** 54" / 138 cm
- **Weight:** 250 lbs / 115 kg

**Anchoring Requirements:** 4 x concrete anchors with rated “pull out” or “tension” strength of 3400lbs or greater. Anchors must be secured into structural concrete.

**Frame & Finish:** Constructed of 3/16" and 1/4" heavy duty steel that is zinc primed and polyester powder coated with UV stabilized color pigment. All fasteners are tamperproof stainless steel carriage bolts with the locking nuts on the inside of the padlocked center columns.

**Standard Color:** Sand Brown. Custom colors available for an extra charge.

**Shipping Weight:** 315 lbs / 142 kg

**Shipping Dimensions:** 48" wide x 48" long x 48" high / 122 cm wide x 122 cm long x 122 cm high

**Number of Simultaneous Users:** 2

- **Multiple hand grips**
  - (Wide Grip, Narrow Grip & Hammer Grip)
- **Platform supports that can also be used for additional exercises:**
  - Elevated push ups (Exercises the chest and triceps)
  - Single or double calf raises (Exercises the calves)
The Everest Cardio Climber is a tamperproof and weatherproof indoor/outdoor cardio fitness machine that provides a biomechanically correct cardio fitness workout.

The Quality of Commercial Gym Fitness Equipment

The EVEREST Cardio Climber takes the basics of indoor fitness equipment and delivers it to the outside world in a tamperproof, durable and weatherproof package.

Compact, cost effective and completely safe, the EVEREST is designed for any fitness level or ability.

**CORRECT EXERCISE BIOMECHANICS**

Unlike many outdoor cardio fitness machines, the EVEREST is designed with proper exercise bio-mechanics to ensure user safety and reduce the risk of injury.

The EVEREST fits almost any user ages 13+ with no adjustment needed.

**CHOOSE YOUR OWN PACE**

The EVEREST Cardio Climber mimics climbing a set of stairs in a continuous motion and allows the user to choose their own step height based on their individual fitness level.

The resistance and workout intensity is determined by the user’s cadence and stroke range.

**REAL EXERCISE VALUE**

Continuously climbing stairs is one of the most intense and effective cardio vascular workouts someone can do.

With the EVEREST, users of all fitness levels will get an intense and effective cardio workout.
The EVEREST Cardio Climber is built to maximize indoor or outdoor exercise areas.

**TECHNICAL SPECIFICATIONS**

- **Width:** 30” / 77 cm
- **Length:** 46” / 117 cm
- **Height:** 70” / 178 cm
- **Weight:** 280 lbs / 127 kg

**Anchoring Requirements:** 4 x concrete anchors with rated “pull out” or “tension” strength of 3400lbs or greater. Anchors must be secured into structural concrete.

**Frame & Finish:** Constructed of 3/16” and ¼” heavy duty steel that is zinc primed and polyester powder coated with UV stabilized color pigment. All fasteners are tamperproof stainless steel carriage bolts with the locking nuts on the inside of the padlocked center column.

**Standard Color:** Blue Hammertone. Custom colors available for an extra charge.

**Shipping Weight:** 320 lbs / 145 kg

**Shipping Dimensions:** 48” wide x 72” long x 24” high / 122 cm wide x 183 cm long x 61 cm high

**RECOMMENDED TRAINING METHOD:**

**HIGH INTENSITY INTERVAL TRAINING (HIIT)**

30 minute workout example. Scale time intervals & sets up or down depending on fitness level or workout time.

Start with 3-5-minute warm up at a slow & easy pace

- 30 seconds high intensity,
- 1 minute low intensity (repeat 4 times)

- 40 seconds high intensity,
- 1 minute low intensity (repeat 4 times)

- 30 seconds high intensity,
- 1 minute low intensity (repeat 4 times)

Finish with 3-5-minute cool down at slow & easy pace

**CAD DRAWING**

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What makes our equipment safe to use?

Outdoor-Fit has eliminated any pinch point or entrapment areas so that each user can exercise safely. In addition, our equipment has been tested and approved by the Dalhousie University Biodynamics, Ergonomics and Neuroscience Lab.

Why does our equipment deliver better exercise results for users?

The Outdoor-Fit product design team comes with extensive commercial fitness equipment experience. Each of our exercise stations mimics the exercise biomechanics found on top quality indoor commercial fitness equipment.

What makes our equipment tamperproof?

Only Outdoor-Fit uses completely tamperproof fasteners to bolt components together. We use rounded head stainless steel carriage bolts to attach our exercise stations to the main center column. The flanged nut for each carriage bolt is on the inside of the center column which is only accessible when the padlocked access hatch is removed. Our competitors only use tamper resistant fasteners and these are easily removed with the appropriate screwdriver.

What makes our equipment weatherproof?

To survive rain, sleet, and snow Outdoor-Fit uses the highest quality “super durable” polyester powder coating on the market. In fact, it’s the same polyester powder coating used on marine buoys that are deployed in the Atlantic Ocean. In addition, the other exposed components are made from either rustproof stainless steel or aluminum.

Not everyone cares about safety, durability and tamperproof design in their exercise equipment.

OUR CLIENTS DO.

At Outdoor-Fit, we design and build the world’s safest outdoor fitness equipment. We provide rugged and tamperproof outdoor fitness equipment for real exercise, that’s been designed with correct biomechanics in mind. All our equipment is completely weatherproof, and can handle anything mother nature throws at it.

We’ve developed a reputation for tough outdoor fitness equipment that provides real workouts to even the fittest of users. We also have innovative features, like our chin/dip assist mechanism, and adjustability to make our fitness equipment accessible to beginners and casual users. Our Apollo Helios, Titan, and Vulcan outdoor fitness multi-gyms and our revolutionary Everest Cardio Climber provide your community with access to fun, safe, and all-weather outdoor fitness equipment at a fraction of the cost of competitive products.
We chose the Helios for its versatility, compact design and durable construction. The system is extremely durable, simple to install, and has received rave reviews by our citizens and park trail patrons! Our citizens will be able to use this equipment in support of a healthier lifestyle for many years to come.

-Midwest City Parks & Rec
BIOMECHANICALLY CORRECT, TAMPERPROOF FITNESS EQUIPMENT

CONTACT US
OUTDOOR-FIT EXERCISE SYSTEMS
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