


Bowling Alley Equipment Maintenance Checklist Template

 Show only Checklist

Display Style
Default 

Pinsetting Machine

Inspection and maintenance of the pinsetting mechanism.

Pin Return Rate (%)

Enter a number...

Machine Cycle Time (seconds)

Enter a number...



Pin Jam Occurrence

- None
- Minor
- Major

Detailed Description of Issues (if any)

Write something...

Last Lubrication Date

Enter date...

Time of Inspection

Enter time...

Belt Condition

- Good
- Fair
- Poor

Ball Return System

Checks for smooth operation and blockage prevention.

Return Belt Speed (RPM)

Enter a number...

Belt Condition

- Excellent
- Good
- Fair
- Poor

Notes on Belt Condition (e.g., wear, cracks)

Write something...

Number of Balls Returned/Cycle

Enter a number...

Mechanism Noise Level

- Normal
- Slightly Elevated
- Loud
- Abnormal

Last Cleaning Date

Time of Inspection

Scoring System

Verification of accuracy and functionality of the scoring display.

Frame Count Checked

Score Display Functioning?

- Yes
- No
- Partial

Total Number of Games Processed Since Last Service

Enter a number...

Date of Last Software Update

Enter date...

Notes on Scoring System Performance

Write something...

Time of System Check

Enter time...

Error Messages Displayed?

- Yes
- No

Lane Surfaces (Oils & Cleaning)

Assessment of lane surface condition and application of appropriate oils/cleaners.

Lane Oil Application Rate (oz/sq ft)

Oil Type Used

- Oil Type A
- Oil Type B
- Oil Type C

Last Oil Application Date

Notes on Oil Condition/Appearance

Lane Cleaning Method

- Wet Scrubbing
- Vacuuming
- Buffing

Lane Surface Friction Reading

Describe any surface imperfections (scratches, etc.)

Approach & Transitions

Inspection of the approach area and transitions for smoothness and safety.

Approach Levelness (inches)

Transition Slope (degrees)

Approach Surface Condition

- Smooth
- Slightly Rough
- Rough
- Damaged

Detailed Description of Any Damage

Write something...

Last Resurfacing/Repair Date

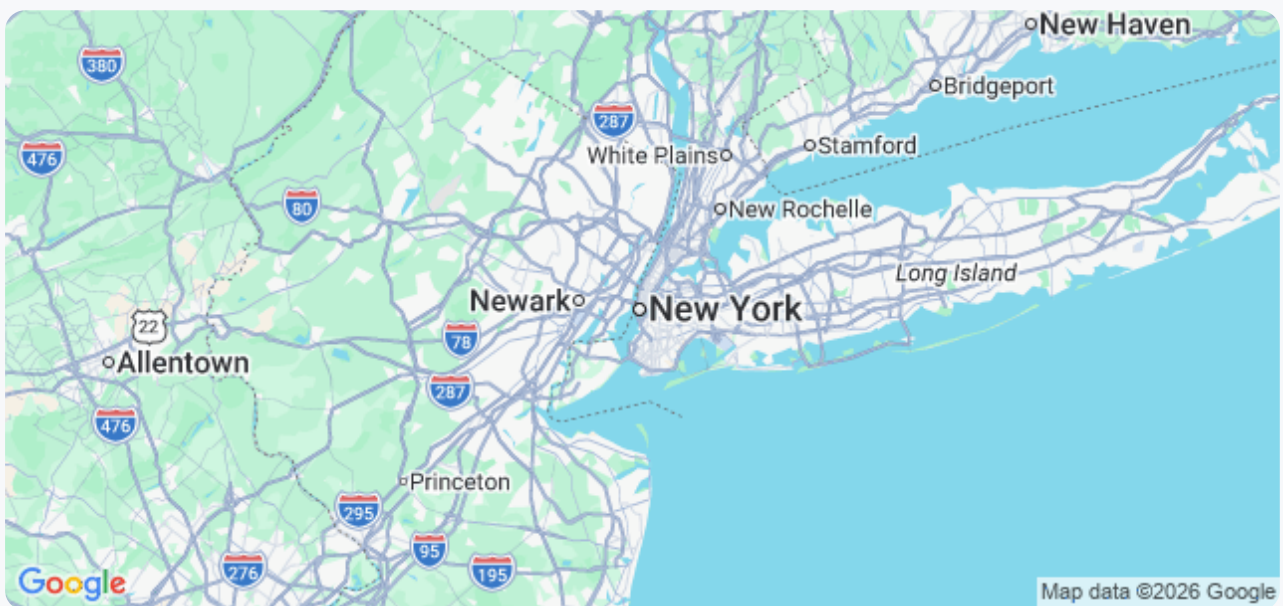
Enter date...

Type of Approach Material

- Wood
- Synthetic
- Concrete
- Other

Location of Issue (if applicable)

 [Set My Current Location](#)



Ball Rack & Handling

Organization and condition of bowling balls; inspection of ball handling equipment.

Number of Balls Present

Enter a number...

Ball Condition (Check all that apply)

- Scratched
- Cracked
- Loose Finger Holes
- Dirty
- None
- Other

Notes on Ball Condition or Damage

Write something...

Last Ball Cleaning Date

Enter date...

Number of New Balls Required

Enter a number...

Ball Rack Condition

- Good
- Fair
- Poor

Automatic Doors & Security

Operation of automatic doors and related security systems.

Door Opening/Closing Speed (cycles/hour)

Last Sensor Calibration Date

Last Security System Log Review Time

Door Operation Mode (Normal/Safe/Manual)

 Normal Safe Manual

Number of Security Alerts in Last Week

Security System Status

- Active
- Bypassed
- Faulty

Notes/Observations (Door & Security)

Write something...

Ventilation & Air Quality

Monitoring of air quality and functionality of ventilation systems.

Outside Air Intake Temperature (°C)

Enter a number...

Relative Humidity (%)

Enter a number...

CO2 Level (ppm)

Enter a number...

Air Exchange Rate (ACH)

Enter a number...

Filter Condition

- Excellent
- Good
- Fair
- Poor

Last Filter Change Date

Enter date...

Observations/Notes on Air Quality

Write something...

Odor Present?

- Yes
- No

Electrical Systems

General inspection of electrical panels and wiring connections.

Voltage Reading (Phase 1)

Voltage Reading (Phase 2)

Voltage Reading (Phase 1 Neutral)

Current (Amperage) - Main Panel

Panel Condition (Visual)

- Excellent
- Good
- Fair
- Poor

Notes on Wiring (e.g., damage, corrosion)

Write something...

Last Circuit Breaker Test Date

Enter date...

Safety Equipment

Verification of fire extinguishers, emergency lighting, and other safety measures.

Fire Extinguisher Inspection Date

Enter a number...

Emergency Lighting Test Date

Enter date...

First Aid Kit Status

- Fully Stocked
- Needs Replenishment
- Damaged/Expired Items

Safety Hazards Observed

- Slippery Floors
- Exposed Wiring
- Blocked Exit
- Missing Safety Signage
- None

Inspector Signature

Emergency Drill Time