

# Amusement Park Daily Ride Inspection Checklist

Safety & Compliance

RIDE NAME	RIDE ID #	DATE ____/____/____	INSPECTOR	WEATHER CONDITIONS
-----------	-----------	------------------------	-----------	--------------------

## STRUCTURAL & TRACK

	PASS	FAIL	N/A		PASS	FAIL	N/A
Track/guide rails free of cracks or wear	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Foundations and footings stable	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Support structure bolts torqued	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Catwalks and handrails secure	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Welds and joints no visible cracking	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Clearance envelope clear of obstructions	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

## MECHANICAL COMPONENTS

	PASS	FAIL	N/A		PASS	FAIL	N/A
Drive motor operating normally	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Bearings and bushings (no noise/heat)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Chain/cable tension correct	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Hydraulic/pneumatic system (no leaks)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Braking system (primary)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Lubrication points serviced	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Braking system (secondary/trim)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Wheels/bogies condition and alignment	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

## SAFETY RESTRAINTS

	PASS	FAIL	N/A		PASS	FAIL	N/A
Lap bars lock and release properly	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Restraint sensors reading correctly	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Shoulder harnesses lock and release	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Manual release mechanism accessible	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Seatbelts intact, buckles functional	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	All seats/vehicles restraints tested	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

## ELECTRICAL & CONTROLS

	PASS	FAIL	N/A		PASS	FAIL	N/A
Control panel indicators normal	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Block/zone detection system	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
E-stop buttons tested (all stations)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Operator dispatch controls	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Proximity sensors and limit switches	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	PA system and warning alarms	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

## TEST RUN

- Empty vehicle test cycle completed
  - Ride operated at full speed, no abnormal sounds
  - All blocks and zones cycled correctly
- Ride approved to open  Yes  No — lock out

Faults found

---



---

Inspector signature

---

### Go digital with Miratag

Skip the paper — fill checklists faster on the Miratag mobile app. Add photos, videos, notes and signatures. Track compliance in real time. Start free at [miratag.com](https://miratag.com)

This template is a general-purpose resource, not tailored to any specific jurisdiction. Each organisation must validate compliance with local regulations.



Scan to view

Supervisor sign-off

---

Notes

---

---

---

**Go digital with Miratag**

Skip the paper — fill checklists faster on the Miratag mobile app. Add photos, videos, notes and signatures. Track compliance in real time. Start free at [miratag.com](https://miratag.com)

This template is a general-purpose resource, not tailored to any specific jurisdiction. Each organisation must validate compliance with local regulations.



Scan to view