

TRAILER RUNNING GEAR LISTING PROGRAM

Customer: Lippert Components, Inc.
Class: Trailer Running Gears
Location: Goshen, IN
Website: <https://www.lci1.com/>
Listing No. REC756-1
Effective Date: August 23, 2021
Last Revised Date: August 23, 2021
Expires: <N/A>

Standards: CAN3-D313-M85 "Trailer Running Gear"

Product: Trailer Running Gears for use with Recreational Vehicles

Markings: Products are marked in a legible and permanent manner on each axle, or on a label firmly attached to the axle, with the following information in a location where readily accessible for review after assembly:

- a) The name of the company that assembled the running gear
- b) The month and year during which work on the running gear was completed at the place of main assembly, or the serial number, in which case records shall be kept to permit determination of the month and year of manufacture
- c) The model or type designation
- d) Maximum load-carrying capacity (GAWR)
- e) Static loaded radius of the tires
- f) The wording "Tires, rims, and wheels shall comply with CMVTSS 109 and CMVSS 110; or CMVTSS 119 and CMVSS 120."
- g) The wording "Trailer running gear shall be equipped with tires having a static loaded radius that does not exceed by more than 10% the static loaded radius shown in the tire manufacturer's published data for the actual tire tested."
- h) Axle voltage rating
- i) Axle current rating
- j) The QAI logo with the 'C' identifier
- k) The QAI listing number: REC756-1
- l) The applicable standard: CAN3-D313
- m) The assembler's location (city, state)

The following brake assembly information shall be provided by the brake manufacturer on the brake backing plate:

- a) Brake manufacturer's identification
- b) Brake model designation



LABORATORIES

CERTIFICATION TESTING INSPECTION

VANCOUVER, BC: 877.461.8378 ph. | 604.527.8368 fx.
LOS ANGELES, CA: 909.483.0250 ph. | 909.483.0336 fx.
TULSA, OK: 918.437.8333 ph. | 918.437.8487 fx.
TORONTO, ON: 905.605.5444
WEBSITE: WWW.QAI.ORG

- c) Lining material friction code as stipulated in SAE recommended practice J866a or equivalent information to allow the fitting of correct replacement lining.
- d) Date code or the serial number, in which case records shall be kept to permit determination of the month and year of manufacture
- e) The QAI-Component logo with 'C' identifier



Models:

Model Name	Axle Capacity (lbs)	Brake Size	Brake Lining Code(s)	Axle Type
LCI20-SB	2000	7 x 1.25	AXLETEK-07-GG	Straight Axle
LCI35-SB	3500	10 x 2.25	LCI-10-GG AXLETEK-10-GG	Straight Axle
LCI35-DB	3500	10 x 2.25	LCI-10-GG AXLETEK-10-GG	Drop Axle
LCI44-SB	4400	10 x 2.25	LCI-10-GG AXLETEK-10-GG	Straight Axle
LCI44-DB	4400	10 x 2.25	LCI-10-GG AXLETEK-10-GG	Drop Axle
LCI52-SB	5200	12 x 2	LCI-12-GG AXLETEK-12-GG	Straight Axle
LCI52-DB	5200	12 x 2	LCI-12-GG AXLETEK-12-GG	Drop Axle
LCI60-SB	6000	12 x 2	LCI-12-GG AXLETEK-12-GG	Straight Axle
LCI60-DB	6000	12 x 2	LCI-12-GG AXLETEK-12-GG	Drop Axle
LCI70-SB	7000	12 x 2	LCI-12-GG AXLETEL-12-GG	Straight Axle
LCI70-DB	7000	12 x 2	LCI-12-GG AXLETEK-12-GG	Drop Axle
LCI6000-MH	6000	12 x 2	AXLETEK-12-GG	Straight Axle
CURT35-SB	3500	7 x 1.25	LCI-10-GG	Straight Axle
CURT35-DB	3500	10 x 2.25	LCI-10-GG	Drop Axle
CURT44-SB	4400	10 x 2.25	LCI-10-GG	Straight Axle
CURT44-DB	4400	10 x 2.25	LCI-10-GG	Drop Axle
CURT52-SB	5200	10 x 2.25	LCI-12-GG	Straight Axle
CURT52-DB	5200	12 x 2	LCI-12-GG	Drop Axle
CURT60-SB	6000	12 x 2	LCI-12-GG	Straight Axle
CURT60-DB	6000	12 x 2	LCI-12-GG	Drop Axle
CURT70-SB	7000	12 x 2	LCI-12-GG	Straight Axle
CURT70-DB	7000	12 x 2	LCI-12-GG	Drop Axle
AXK07-SB	2000	7 x 1.25	AXLETEK-07-GG	Straight Axle
AXK35-SB	3500	10 x 1.75	AXLETEK-1018-GG (AXLETEK-35-GG)	Straight Axle
AXK35-DB	3500	10 x 1.75	AXLETEK-1018-GG (AXLETEK-35-GG)	Drop Axle
AXK10-SB	3500	10 x 2.25	AXLETEK-10-GG (AXLETEK-44-GG)	Straight Axle
AXK10-DB	3500	10 x 2.25	AXLETEK-10-GG (AXLETEK-44-GG)	Drop Axle
AXK10-TB	3500	10 x 2.25	AXLETEK-10-GG (AXLETEK-44-GG)	Torsion Axle
AXK44-SB	4400	10 x 2.25	AXLETEK-44-GG (AXLETEK-10-GG)	Straight Axle
AXK44-DB	4400	10 x 2.25	AXLETEK-44-GG (AXLETEK-10-GG)	Drop Axle
AXK11-SB	6000	11 x 2	AXLETEK-11-GG	Straight Axle
AXK11-DB	6000	11 x 2	AXLETEK-11-GG	Drop Axle
AXK12-SB	7000	12 x 2	AXLETEK-12-GG	Straight Axle
AXK12-DB	7000	12 x 2	AXLETEK-12-GG	Drop Axle
AXK12-TB	7000	12 x 2	AXLETEK-12-GG	Torsion Axle
AXK72-SB (AXK1218-SB)	7200	12.125 x 2	AXLETEK-1218-HH	Straight Axle

Model Name	Axle Capacity (lbs)	Brake Size	Brake Lining Code(s)	Axle Type
AXK72-DB AXK1218-DB	7200	12.125 x 2	AXLETEK-1218-HH	Drop Axle
AXK72-TB (AXK1218-TB)	7200	12.125 x 2	AXLETEK-1218-HH	Torsion Axle

Axle Model Designation Description:

XXXNN-YZ

Designation	Description
XXX	Model Designation
NN	Load Capacity Rating or Brake Diameter
Y	S – Straight Spring, D – Drop Spring, T – Torsion
Z	B – Electric Brake, H – Hydraulic Brake, D – Disc Brake
YZ	MH – Mobile Home (Limited Use)

Notes: Trailer Running Gears are to be installed in accordance with the manufacturer's instructions. Suitability of the product in the intended application is to be determined by the recreational vehicle certifier or authority having jurisdiction.

The materials, products or systems listed herein have been qualified to bear the QAI Listing Mark under the conditions stated with each Listing. Only those products bearing the QAI Listing Mark are considered to be listed by QAI. No warrantee is expressed or implied, and no guarantee is provided that any jurisdictional authority will accept the Listing found herein. The appropriate authorities should be contacted regarding the acceptability of any given Listing. Visit the QAI Online Listing Directory located at www.qai.org for the most up to date version of this Listing and to validate that this QAI Listing is active. Questions regarding this listing may be directed to info@qai.org. Please include the listing number in the request.
