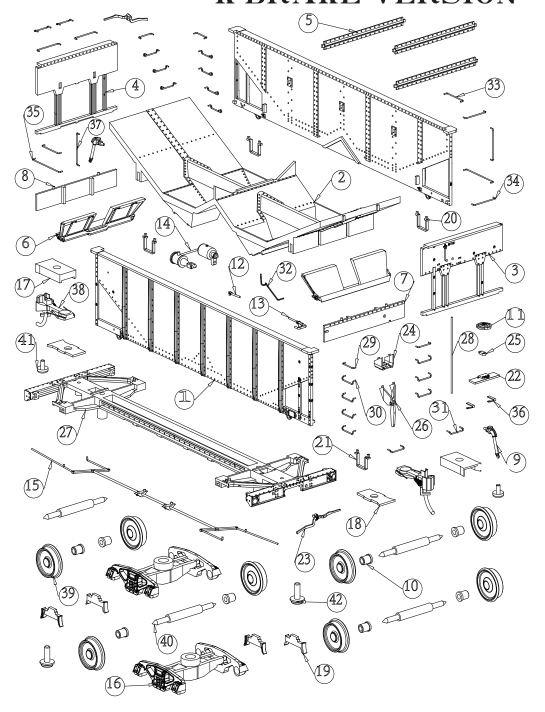
These cars feature state-of-the-art tooling with separate grabs, built for independent owners through 1928. Many of these found crisp and accurate details and correct trucks with free-rolling their way onto the second-hand market and were purchased by turned metal wheelsets.

The Pennsy's GLa class hoppers must surely be one of the most successful freight car designs ever built. The first GLa hoppers were built in 1904, and by the time that construction had stopped If there are any factory defects on your model we will do our went into work train service, lasting into the Penn Central era. send us an message.

Thank you for purchasing Rapido's HO model of the GLa hopper. In addition to the PRR's fleet, thousands of additional cars were railroads such as the Lehigh Valley, B&O, NYO&W and others. Additional cars were built for several other railroads that were near clones of the GLa design

the PRR had built nearly 30,000 cars for its own use. These cars very best to repair or replace it, subject to the availability of had long service lives, with more than 7,000 still in interchange replacements and/or spare parts. Please contact us by phone service in 1960. Nearly 200 remained as late as 1965. Many also 1-855-LRC-6917 or go to https://rapidotrains.com/warranty and

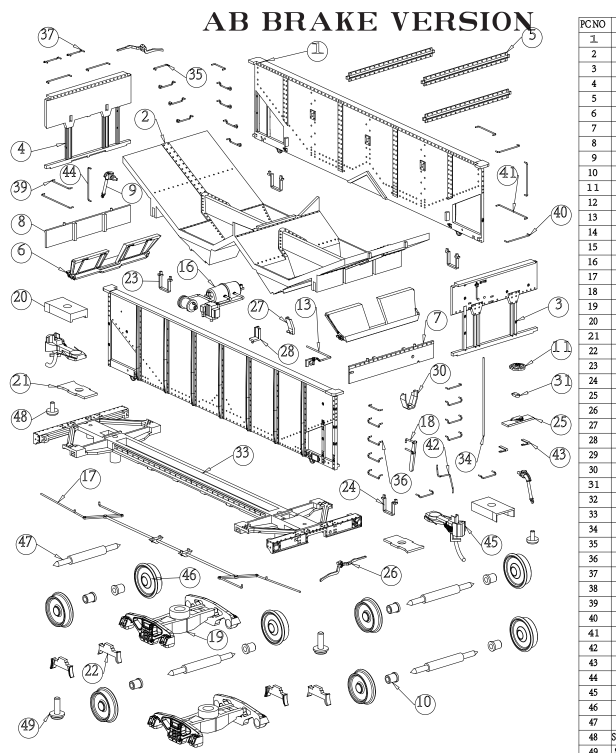
## PRR GLA HOPPER PARTS DIAGRAM K-BRAKE VERSION



PCNO	PART NAME	QTY
1	148-01-01	2
2	148-02-01	1
3	148-03-01	1
4	148-03-02	1
5	148-03-03	3
6	148-03-04	2
7	148-03-05	1
8	148-03-06	1
9	148-04-01	2
10	148-04-02.	8
11	148-04-03.	1
12	148-04-04.	1
13	148-04-06	1
14	148-04-07	1
15	148-04-09.	1
16	148-05-01	2
17	148-05-02	2
18	148-05-03	2
19	148-05-04	4
20	148-05-05	2
21	148-05-06.	2
22	148-05-07	1
23	148-05-08.	2
24	148-05-12	H
25	148-05-14	1
26	148-05-15	1
27	148-06-01	H
28	148-MT001	1
29	148-MT002	4
30	148-MT003	14
31	148-MT004	4
32	148-MT005	1
33	148-MT006	4
34	148-MT007	2
35	148-MT008	2
36	148-MT011	2
37	148-MT013	2
38	148-MT014	2
39	5A-MT001	8
40	5A-MT003	4
41	SCREW 1.2X2.5 PM	2
42	SCREW 1.7X5 PWB	2



## PRR GLA HOPPER PARTS DIAGRAM



PC NO	PART NAME	QTY
1	148-01-01	2
2	148-02-01	1
3	148-03-01	1
4	148-03-02	1
5	148-03-03	3
6	148-03-04	2
7	148-03-05	1
8	148-03-06	1
9	148-04-01	2
10	148-04-02.	8
11	148-04-03.	1
12	148-04-04.	1
13	148-04-05	1
14	148-04-06	1
15	148-04-07	1
16	148-04-08	1
17	148-04-09.	1
18	148-04-10	1
19	148-05-01	2
20	148-05-02	2
21	148-05-03	2
22	148-05-04	4
23	148-05-05	2
24	148-05-06.	2
25	148-05-07	1
26	148-05-08.	2
27	148-05-09.	1
28	148-05-10.	1
29	148-05-12	1
30	148-05-13.	1
31	148-05-14	1
32	148-05-15	1
33	148-06-01	1
34	148-MT001	1
35	148-MT002	4
36	148-MT003	14
37	148-MT004	4
38	148-MT005	1
39	148-MT006	4
40	148-MT007	2
41	148-MT008	2
42	148-MT010	11
43	148-MT011	2
44	148-MT013	2
45	148-MT014	2
46	5A-MT001	8
47	5A-MT003	4
48	SCREW 1.2X2.5 PM	2
49	SCREW 1.7X5 PWB	2
	CCIMIT I./IWI III	

DARTMAME





**7**RAPIDO